Teacher’s Guide 6-B covers:
Energy and Change and Systems and Control (Term 3)
& Earth and Beyond and Systems and Control (Term 4).
Natural Sciences and Technology

Grade 6-B
Teacher’s Guide

CAPS
Revised for 2014

Developed and funded as an ongoing project by the Sasol Inzalo Foundation in partnership with Siyavula and volunteers.

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AUTHORS LIST

This book was written by Siyavula and volunteer educators, academics and students. Siyavula believes in the power of community and collaboration. By training volunteers, helping them network across the country, encouraging them to work together and using the technology available, the vision is to create and use open educational resources to transform the way we teach and learn, especially in South Africa. For more information on how to get involved in the community and volunteer, visit www.siyavula.com

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A special thank you goes to St John’s College in Johannesburg for hosting the authoring events which led to the first version of these workbooks.
THIS IS MORE THAN JUST A WORKBOOK!

In many places you will see there are “Visit” boxes in the margins. These boxes contain links to videos online, interesting websites which pertain to the content, or else games or activities for learners to complete.

To access these websites or videos, simply type the link provided into your address bar in your internet browser. The links look like this for example, goo.gl/vWKnF

You can use these links in your lessons or else explain to your learners that they can watch them at home on a PC, laptop or on their mobile phones.

To download these workbooks or learn more about the project, visit the Sasol Inzalo Foundation website at http://sasolinzalofoundation.org.za
Science as we know it today has roots in African, Arabic, Asian, European and American cultures. It has been shaped by the search to understand the natural world through observation, testing and proving of ideas, and has evolved to become part of the cultural heritage of all nations. In all cultures and in all times people have wanted to understand how the physical world works and have needed explanations that satisfy them.

Natural Sciences and Technology complement each other

This is the first year that Natural Sciences and Technology have been combined into one subject, which is compulsory for all learners in Grades 4 to 6. Natural Sciences and Technology are also both compulsory subjects for all learners in Grades 7 to 9. These two subjects have been integrated into one subject as they complement each other.

<table>
<thead>
<tr>
<th>Goal</th>
<th>Natural Sciences</th>
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<tr>
<td>Pursuit of new knowledge and understanding of the world around us and of natural phenomena.</td>
<td>The creation of structures, systems and processes to meet peoples’ needs and improving the quality of life.</td>
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<table>
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<tr>
<th>Focus</th>
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<tr>
<td>Focus is on understanding the natural world.</td>
<td>Focus is on understanding the need for human-made objects and environments to solve problems.</td>
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<table>
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<tr>
<th>Developmental methods</th>
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<tr>
<td>Discovery through carrying out investigations.</td>
<td>Making products through design, invention and production.</td>
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<tr>
<th>Major processes</th>
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<th>Technology</th>
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<td>Investigative and logical processes</td>
<td>Practical solution-orientated processes</td>
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<tr>
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<td>• identifying a need</td>
<td></td>
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<tr>
<td>• conducting investigations and collecting data</td>
<td>• planning and designing</td>
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<tr>
<td>• evaluating data and communicating findings</td>
<td>• making (constructing)</td>
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<table>
<thead>
<tr>
<th>Evaluation methods</th>
<th>Natural Sciences</th>
<th>Technology</th>
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<tbody>
<tr>
<td>Analysis, generalisation and creation of theories.</td>
<td>Analysis and application of design ideas.</td>
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ORGANISATION OF THE CURRICULUM

In this curriculum, the knowledge strands below are used as a tool for organising the content of the subject Natural Sciences and Technology.

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Allocation of teaching time

Time for Natural Sciences and Technology has been allocated in the following way:
• 10 weeks per term, with 3.5 hours per week
• Grades 4, 5 and 6 have been designed to be completed within 38 weeks
• 7 hours have been included for assessment in terms 1, 2 & 3
• Term 4 work will cover 8 weeks plus 2 weeks for revision and examinations

Below is a summary of the time allocations per topic. The time allocations provide an indication of the weighting of each topic. However, this is a guideline and should be applied flexibly according to circumstances in the classroom and to accommodate the interests of the learners.

Life and Living and Structures

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Time Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Photosynthesis</td>
<td>2.5 weeks (8.75 hours)</td>
</tr>
<tr>
<td>2. Nutrients in food</td>
<td>1.5 weeks (5.25 hours)</td>
</tr>
<tr>
<td>3. Nutrition</td>
<td>1.5 weeks (5.25 hours)</td>
</tr>
<tr>
<td>4. Food processing</td>
<td>2.5 weeks (8.75 hours)</td>
</tr>
<tr>
<td>5. Ecosystems and food webs</td>
<td>2 weeks (7 hours)</td>
</tr>
</tbody>
</table>
### Matter and Materials and Structures

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Time Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Solids, liquids and gases</td>
<td>0.5 weeks (1.75 hours)</td>
</tr>
<tr>
<td>2. Mixtures</td>
<td>1 week (3.5 hours)</td>
</tr>
<tr>
<td>3. Solutions as special mixtures</td>
<td>2.5 weeks (8.75 hours)</td>
</tr>
<tr>
<td>4. Dissolving</td>
<td>1 week (3.5 hours)</td>
</tr>
<tr>
<td>5. Mixtures and water resources</td>
<td>2.5 weeks (8.75 hours)</td>
</tr>
<tr>
<td>6. Processes to purify water</td>
<td>2.5 weeks (8.75 hours)</td>
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</table>

### Energy and Change and Systems and Control

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Time Allocation</th>
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</thead>
<tbody>
<tr>
<td>1. Electric circuits</td>
<td>2.5 weeks (8.75 hours)</td>
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<tr>
<td>2. Electrical conductors and insulators</td>
<td>2 weeks (7 hours)</td>
</tr>
<tr>
<td>3. Systems to solve problems</td>
<td>2.5 weeks (8.75 hours)</td>
</tr>
<tr>
<td>4. Mains electricity</td>
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</tr>
</tbody>
</table>

### Earth and Beyond and Systems and Control

<table>
<thead>
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<th>Chapter</th>
<th>Time Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The solar system</td>
<td>2.5 weeks (8.75 hours)</td>
</tr>
<tr>
<td>2. Movements of the Earth and planets</td>
<td>1 week (3.5 hours)</td>
</tr>
<tr>
<td>3. The movement of the Moon</td>
<td>1 week (3.5 hours)</td>
</tr>
<tr>
<td>4. Systems for looking into space</td>
<td>1 week (3.5 hours)</td>
</tr>
<tr>
<td>5. Systems to explore the Moon and Mars</td>
<td>2.5 weeks (8.75 hours)</td>
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Energy and Change and Systems and Control
KEY QUESTIONS

- What is electricity?
- How do we construct a simple electric circuit?
- What are electric circuit components?
- What is the function of each circuit component?
- What is the difference between a closed and open electric circuit?

Use a Learning Cycle approach to teach Electric Circuits:

1. **Engage**: Assess the learners’ prior knowledge by engaging them with either questions or a task related to the new concept to be learnt. The activities should provide an opportunity for learners to talk about their prior experiences with the concept.

2. **Explore**: The teacher provides a common activity, task or series of activities in which learners engage. Part of the exploration phase could be for learners to predict what they think would happen during an activity. The activities should provide learners the opportunity to collect and organise data that will allow them to generate explanations for the phenomenon under investigation.

3. **Explain and reflect**: The teacher leads a discussion around the learners’ data. The teacher introduces vocabulary, ideas, concepts, etc. as necessary. The teachers and learners may co-construct an explanation for the phenomenon under investigation.

4. **Elaborate or apply**: The teacher provides opportunities for learners to extend their understanding by providing new and/or related experiences for them to apply what they have learnt.

5. **Evaluate**: Assess the learners’ understanding of the concept/phenomenon through any appropriate manner.
1.1 A simple circuit

Many misconceptions develop in learners' minds about electricity and electrical phenomena if teachers are not careful about the correct use of scientific language and appropriate conceptual development of these ideas. Teachers speak, for example, too loosely about concepts like electricity, electric current and charge as if these concepts are the same thing. Learners were first introduced to electricity in Gr. 5 and this year the concept will be built upon much further.

If we think of the world that we are currently living in, one of the things that we encounter every day and almost everywhere is electricity.

**ACTIVITY:** What do you know about electricity?

In step 1 of the Learning Cycle, learners must brainstorm what they know about electricity.

Think about electricity and write your answers or responses in the spaces provided below.

**QUESTIONS:**

1. Name and draw five appliances in your home that need electricity to work.
2. Name five applications (uses) of electricity in your neighbourhood.
3. Name five applications of electricity in your school.
4. Why is electricity important to you?
5. Why is electricity important for your city or town?
6. Why is electricity important for your country?
7. You are building a brand new house. You want an electric stove in your kitchen. Name all the things that must be done for your stove to work.

*Electric stove is connected to the electrical supply from a supplier like Eskom, also called the mains supply. An electrician must install the connecting wires in the house.*
8. Cellphones work with electricity. How does your cellphone make use of electricity?

*Cellphone has a battery.*

9. What is the difference between the way we can get an electric stove and a cellphone to work?

*A cellphone works from a rechargeable battery. The stove is connected to the mains supply. The cellphone battery is recharged from the same electrical supply as for the stove.*

10. What would you say electricity is?

**Electricity** is the name given to a wide range of electrical phenomena. It underlies in one form or another almost everything around us. It has applications in science, engineering and technology. It has to do with the physical phenomena associated with the presence and movement of electrically charged objects. Electricity includes a wide variety of well-known electrical effects, such as $1, 2, 3$ and $4$ in an electric wire.

We are using electricity all the time. We need to understand what it is about and how to use it safely and correctly.

Have you ever used a flashlight (torch)? What is it used for? How do you get the flashlight to work? Let us try to get the bulb of a torch to work. We want to do this without using the torch itself.

**ACTIVITY:** How to get a light bulb to work

In step 2 of the Learning Cycle, learners explore how to construct a simple electric circuit by getting a light bulb to work.

**Before** getting the learners to do the activity, do it yourself and ensure that it works with the batteries and bulbs available. Some bulbs might need a battery of more than 1.5 V. The best would be to find bulbs that would work from 1.5 V. The wires could be obtained from any electrical appliance not used anymore. If you cannot find a bulb that would work from 1.5 V, then try a 9 V battery.

There is a YouTube video $5$ (8-9 minutes) that might be helpful to teach this unit.
MATERIALS:

- D-size battery (1.5 V)
- torch light bulb
- three pieces of electric wire 15-20 cm long with the ends about 1 cm stripped of the plastic insulating material
- adhesive tape or Prestik
- piece of cardboard
- two thumbnails with metal (brass) tops (remove plastic if tops are covered)
- a metal paper clip (remove the plastic if covered)

INSTRUCTIONS:

Electrical contact is important in all the activities that follow. If the connections or switches do not work later on, ensure that there is electrical contact (metal on metal) at each contact point in the circuit. Take care to indicate this to the learners as well.

1. Work in pairs.
2. The pictures below show four ways of connecting the battery and the bulb using only ONE wire.
3. First predict if the bulb will light.
4. Then do the connection and test if your prediction was correct.

It is NOT important for learners to get the predictions correct! This is part of a learning process that works towards conceptual understanding and coherence. However, predictions are based on some reasoning, and so it IS very important that they are allowed to reflect on why their predictions were incorrect. Many learners leave the school system believing that predicting is guessing with no follow-up.
<table>
<thead>
<tr>
<th>Circuit</th>
<th>Prediction - Will the bulb light up? (Yes or no)</th>
<th>Experiment - Did the bulb light up? (Yes or no)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Circuit" /></td>
<td><img src="image2" alt="Prediction" /></td>
<td><img src="image3" alt="Experiment" /></td>
</tr>
<tr>
<td><img src="image4" alt="Circuit" /></td>
<td><img src="image5" alt="Prediction" /></td>
<td><img src="image6" alt="Experiment" /></td>
</tr>
<tr>
<td><img src="image7" alt="Circuit" /></td>
<td><img src="image8" alt="Prediction" /></td>
<td><img src="image9" alt="Experiment" /></td>
</tr>
<tr>
<td><img src="image10" alt="Circuit" /></td>
<td><img src="image11" alt="Prediction" /></td>
<td><img src="image12" alt="Experiment" /></td>
</tr>
</tbody>
</table>

5. How many other ways can you light the bulb? Try different connections. Draw those that work and those that do not work in the table below.
Learners might come up with more connections that do not work rather than connections that would work. The bulb could be put on the negative side of the battery as well to get a connection that can work.

<table>
<thead>
<tr>
<th>Connections that work</th>
<th>Connections that do not work</th>
</tr>
</thead>
</table>

6. Describe in words what you did to get the bulb to light.

Teacher note: The core objective here is to form a complete path for electricity that connects one terminal of the battery to one terminal of the light bulb and the other to the other.

7. You have just constructed a **simple electric circuit**! Let us now see if you can also find a way to light the bulb using two wires.

8. The next pictures show four ways of connecting the battery and the bulb with TWO wires.
9. Use adhesive tape or Prestik to keep the wires attached to the battery. Do the same as before:
10. First predict if the bulb will light.
11. Then do the connections and test if your prediction was correct.

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Prediction - Will the bulb light up? (Yes or no)</th>
<th>Experiment - Did the bulb light up? (Yes or no)</th>
</tr>
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<tr>
<td>![Circuit Diagram 1]</td>
<td>![Prediction Diagram 1]</td>
<td>![Experiment Diagram 1]</td>
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<tr>
<td>![Circuit Diagram 2]</td>
<td>![Prediction Diagram 2]</td>
<td>![Experiment Diagram 2]</td>
</tr>
<tr>
<td>![Circuit Diagram 3]</td>
<td>![Prediction Diagram 3]</td>
<td>![Experiment Diagram 3]</td>
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<tr>
<td>![Circuit Diagram 5]</td>
<td>![Prediction Diagram 5]</td>
<td>![Experiment Diagram 5]</td>
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</tbody>
</table>
12. Try some more ways to connect the battery and the bulb with two wires. Draw one example of a setup that worked and one that did not work.

<table>
<thead>
<tr>
<th>Setup that works</th>
<th>Setup that does NOT work</th>
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</thead>
<tbody>
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</table>

13. You have constructed another example of an electric circuit!
14. Describe in words what you have done to get the bulb to light in the case of using two wires.

In step 3 of the Learning Cycle, a discussion should follow. Introduce some of the vocabulary, ideas and concepts. Together with your learners you must co-construct an explanation for the phenomenon under investigation (why the electric circuit works or does not work).

Now that we have investigated different ways of making a simple circuit, let’s define it in more detail.

**QUESTIONS**

Electric circuits have different components. What does ‘component’ mean? Look up the definition for component in your dictionary and write it below.

A part or element of a larger whole, especially a part of a machine or vehicle.

A simple electric circuit has at least three components:

1. A source of energy, such as a battery.
2. Conducting material, such as the electric wires.
3. A device that transfers the energy for a useful purpose, such as the bulb that provides light.

Note that the diagram has an additional component: a bulb holder. Be aware that this obscures the actual connections to the bulb.

Do you think there is something flowing through the bulb when it lights up? When we connect the bulb so that it lights up there is something flowing through the whole circuit. When it does not light up, we have not made a proper or complete pathway for electricity. This flowing `thing' is called electric current. If the bulb lights up, we say there is an electric current in the circuit. The electric circuit is a system for transferring energy. Think again about the circuits that you have constructed so far.

**QUESTIONS**

What are the conditions for the bulb to light up?

The circuit should have at least all three components as mentioned above. The circuit should be closed. The connections should provide electrical contact (metal on metal).

Let us look at the torch once more:

1. Is the bulb providing light all the time?
2. When does it provide light and when not?
3. What do we call the component of the flashlight that allows us to turn the light on and off?
A switch is used to put an electrical device on or off. But how does it work?

This is a typical torch - the big red button is the switch.

**ACTIVITY:** Investigating how a switch works

**MATERIALS:**
- a paperclip
- two thumbnails (drawing pins)
- a piece of cardboard
- a torch bulb
- 3 pieces of wire
- batteries

**INSTRUCTIONS:**

1. To make the switch, bend the paper clip as shown in the diagram.
2. Pin the ends of the two wires down on the cardboard with the thumbnails. One of the thumbnails should also pin down the paper clip.
3. The other end of the paper clip can be moved to make contact with the second thumbnail or not.
4. Move the paper clip away so that it does not make contact with this thumbnail.
5. We now want to use the switch. Use the same setup for a simple electric circuit with a bulb, battery and 2 wires as you did in the last activity.

6. Connect the paperclip switch to the battery by using a third electric wire. Remember to keep the wire ends in position with cellotape or Prestik.

QUESTIONS:

1. Move the paper clip onto the second thumbnail. What happens?
   *The bulb lights up.*

2. Move the paper clip away from the second thumbnail? What happens now?
   *The bulb goes out.*

3. Explain why you think the paper clip and cardboard device can be called a switch.
We already said that a switch is used to turn an electrical device on or off. We can also say that a switch is used to close or open an electrical circuit. When the switch is on, the circuit is closed. An electric current then exists in the circuit. We could also say there is an unbroken electric pathway in the circuit.

When the switch is off the circuit is open. In this case there is no electric current in the circuit. The electric pathway is now broken.

**QUESTIONS**

Name four other electrical appliances in your home that have a switch.

**Circuit components**

We need to have a closer look at the components in the electric circuit. This will help us to understand how a circuit works.

For the following activities, it is best if learners can see the actual components mentioned (different batteries, light bulbs, etc), but if that is not possible, then make reference to the photos included to complete the questions. This will help learners to realise that the circuits they are building in class represent bigger circuits that are all around them in their daily lives, whether it is the circuit in a car or a circuit in a house or the classroom when you turn on the light.

**ACTIVITY:** Batteries come in all shapes and sizes

**MATERIALS:**

- a selection of different batteries, such as:
  - a torch battery
  - a watch battery
  - a cellphone battery
  - a hearing aid battery
  - a car battery (or photo)

**INSTRUCTIONS:**

1. Look at a typical torch battery.
2. Describe in words what the battery looks like. Refer specifically to the ends of the battery.

The battery is shaped like a cylinder. One end is flat, and the other end has a knob. The battery is covered in a metallic material.

3. Look carefully to see if you can identify a positive (+) and a negative (-) sign on the battery. Which side of the battery is marked with a positive sign and which side with a negative sign?

The side with the knob is the positive end, and the flat side is the negative end.

4. Look at this image of a typical torch battery. Indicate on the image which is the positive and which the negative pole of the battery. Use a (+) and (-) sign as you have seen it on the battery.

5. Batteries come in all shapes and sizes. Look at the pictures below of different batteries.

6. You may be lucky enough to have different types of batteries in your class, such as from a watch, a cellphone or a car. If not, ask an adult in your family to show you a car battery, a cellphone battery and a battery used in a watch after school.
7. Draw sketches of such batteries below. Indicate on each sketch the positive and the negative pole of each kind of battery. Below are some photos to help you if you cannot find these batteries.

<table>
<thead>
<tr>
<th>Car battery</th>
<th>Cellphone battery</th>
<th>Watch battery</th>
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</thead>
<tbody>
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</tbody>
</table>

For some appliances it is very important that the batteries are put correctly into a specific position. Why do you think this is the case? This is because the battery is used to get an electric current in the appliance and in some appliances the electric current can only go in a specific direction through the appliance. To prevent the appliance from being damaged, the battery must be inserted in the correct direction.

**ACTIVITY:** Investigating bulbs

**MATERIALS:**

• a torch bulb used in the simple circuit activity
• a light bulb for a house fitting
INSTRUCTIONS:

1. Compare the bulb that you used for the circuits with a light bulb that is used in a light fitting in a house or in your classroom. Here is a close up of a light bulb used in a house fitting if you do not have an actual one.

2. Try to identify the following six parts of the bulb: glass cover, bottom metal casing, two metal pins, very thin wire between the metal pins, glass piece that keeps the metal pins in position and a metal contact point at the bottom. Label all parts of the bulb on the sketch below.

3. Assume the bulb is connected to a battery. Use a bright colour pencil or pen (red if possible) to draw the path of the electric current through the bulb.

   The path should start at the metal casing, then up one of the metal pins, then through the thin wire, then down the other pin to the connection point at the bottom of the bulb.

4. We know now that a bulb lights up when it is connected correctly to a battery. Where in the bulb does the light come from?

DID YOU KNOW?

In 1879, just over 130 years ago, Thomas Edison invented the first light bulb. Think of all the changes it has brought to our world today!
The thin wire between the two metal pins.

5. How does the glass cover feel after the bulb was on for some time?

Hotter than before.

6. There are also other kinds of light emitters: Fluorescent, LEDs, halogen lamps, etc. See if you can identify what type of lights are used in your classroom.

The battery is the source of energy. Some of the energy is transported through the electric wires to the thin wire inside the bulb. The thin wire becomes hot and emits (gives off) light. From the thin wire, the energy dissipates to produce heat and light. So, chemical energy from the battery is transferred to the bulb to provide light and heat.

**ACTIVITY:** Let’s look more at electric wires

**MATERIALS:**

- conducting wires

Make sure the insulation has been stripped off the ends of the wire so that the metal wire is sticking out of the end of the wire.

**INSTRUCTIONS:**

1. Look carefully at the end of a piece of electric wire, or else look at the photo below.
2. Examine the inside and outside of the wire.

![Image of stripped wire]

*The end of this wire has been stripped of the plastic.*
QUESTIONS:

1. What are the two materials shown in this photo?
   - Inside: copper wire, Outside: coloured plastic material
2. Why does the wire have different materials on the inside and the outside? What are the functions of the inside and outside materials?
   - Inside: Copper wire is an electrical conducting material. It allows a path for an electric current in a circuit. Energy is transported in the copper wire from a battery to a device.
   - Outside: Coloured plastic is an electrical insulating material. It prevents the transfer of energy to the environment. It is also there for safety purposes to prevent damage or shock if the electric current is large.

We have already discussed and constructed a switch, but a light switch in a house looks a bit different.

![A light switch](image)

QUESTIONS

Describe in words how you think a light switch in your house works. Hint: look again how we made a switch with a paper clip.

When you flick the switch on, a connection is made (and the circuit is closed) meaning the light bulb will light up. When the switch is turned the other way (off), then the connection will be broken and the circuit will not transfer energy, meaning the light bulb will not light up.
1.2 Circuit diagrams

If we want to keep a record of how we constructed a specific electric circuit, we can take a photo of it. If we do not have a camera, we can remember the circuit by drawing a sketch.

Look at the sketch below which Farrah drew of the circuit that you made in the activity with the paperclip switch.

![Sketch of a simple circuit with a paperclip switch, battery and bulb]

A sketch of the simple circuit with a paperclip switch, battery and bulb

Hey, but I can’t draw as well as Farrah! It would take me forever to draw a sketch of the circuits we have made in class!

That’s right Jojo. It takes time to draw a sketch like this one that Farrah drew. It will even take longer if we add more components to a circuit. We could have more than one bulb like in the case of all the lights in your home. There could be also more than one switch. Each light in your home has its own switch.
As Jojo pointed out, all of us do not draw equally well! To save time and to avoid bad sketches, scientists came up with a way of representing the components of a circuit with special symbols. These symbols are used all over the world. It helps scientists, engineers and technicians to draw or record circuits more quickly. It also helps everybody to understand the circuit in the same way.

The table shows the sketch Farrah drew and the symbol for each of the components of our circuit.

<table>
<thead>
<tr>
<th>Component</th>
<th>Sketch</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>![Battery Sketch]</td>
<td>![Battery Symbol]</td>
</tr>
<tr>
<td>Bulb</td>
<td>![Bulb Sketch]</td>
<td>![Bulb Symbol]</td>
</tr>
<tr>
<td>Electrical wire</td>
<td>![Electrical Wire Sketch]</td>
<td>![Electrical Wire Symbol]</td>
</tr>
<tr>
<td>Switch</td>
<td>![Switch Sketch]</td>
<td>![Switch Symbol]</td>
</tr>
</tbody>
</table>

**REMEMBER:** a battery is made up of chemical cells. Sometimes people refer to batteries as *cells*, but in this book we will mostly use the term *battery* or *batteries*. 
That’s much better! I can definitely draw these easy symbols for circuit diagrams!

When we put these symbols together to represent an electric circuit, we call it a circuit diagram.

**QUESTIONS**

Draw a circuit diagram of the sketch above. Use the symbols in the table in place of sketching the components.

Compare your diagram with the one below. You might have drawn a diagram like the one below.

Take note that for electric circuit diagrams we represent the wires with straight lines.
This is a simple and quick way to represent an electric circuit and it should be clear to everyone that this circuit has a battery, a bulb and a switch, all connected with electric wires. Although we draw the wires as straight lines in a circuit diagram, remember that in real life, the wires are not straight. Just think of the electric wires that are attached to the appliances in your home, like a kettle, a lamp, a vacuum cleaner or a computer.

**ACTIVITY:** Swap the components

Teacher note: In step 4 of the Learning Cycle, the teacher provides opportunities for learners to extend their understanding by providing new and/or related experiences for them to apply what they have learnt.

**MATERIALS:**

- circuit components (battery, wire, bulb, switch)

**INSTRUCTIONS:**

1. Think again about our electric circuit and the diagram above. We have the battery on the left, the bulb at the top and the switch at the bottom.
2. Assume we swap the bulb with the battery. The bulb is now on the left and the battery at the top.
3. First of all, draw the circuit diagram for such a setup.
4. Predict what will happen if you close the switch.

The bulb will light up with the same brightness as before.
5. Set up the circuit like this with the components you used before. Put the switch on and check if your prediction was correct. What do you conclude? Does it matter where in the circuit we position the components?

The sequence of the components in a simple circuit like the one used here is not important. The electric current will be the same in either case, since we did not change the battery (same power supply) or the bulb (same resistance).

Let’s now practise drawing circuit diagrams.

**ACTIVITY: Drawing circuit diagrams**

**INSTRUCTIONS:**

For each of the following, draw a circuit diagram in the space using all the components that are listed.

1. A circuit with 1 cell and 2 bulbs
2. A circuit with 2 cells and 2 bulbs
3. A circuit with 3 cells and 3 bulbs
4. A circuit with 3 cells, a bulb and an open switch
5. A circuit with 1 cell, 2 bulbs and a closed switch (the switch must be in between the bulbs)

More than one possible circuit can be drawn here. The given ones follow certain entrenched conventions. There is no reason why circuit 4 for example can’t have alternating batteries and bulbs. The learners can even be asked to construct this circuit and observe if there is any noticeable difference in how the light bulbs behave. If they behave as before there is no real difference between the two circuits even though the connections are different.
An electric circuit is a system for transferring energy.
- A circuit is a complete and unbroken pathway for electricity.
- A simple circuit is made up of different components (a source of energy, conductors and a device).
- A circuit can have a switch to turn it on or off.
- Electric circuits can be drawn as circuit diagrams using symbols.
REVISION:
In step 5 of the Learning Cycle, the teacher assesses the learners’ understanding.

1. Explain in your own words what an electric circuit is.
   *An electric circuit is a system for transferring electrical energy. It is a complete, unbroken path for electricity.*

2. What is the function of each electrical component in the table below?

<table>
<thead>
<tr>
<th>Component</th>
<th>Function</th>
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<tr>
<td>Electric wire</td>
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<tr>
<td>Battery</td>
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<tr>
<td>Switch</td>
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<tr>
<td>Bulb</td>
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3. In which of the following electric circuits will the bulb glow? Write yes or no next to each diagram. Write down a reason for your answer below the circuit.

<table>
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<tr>
<th>Yes or no:</th>
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<td><img src="image3.png" alt="Diagram 3" /></td>
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4. Draw a circuit diagram of the circuit shown below.

![Circuit Diagram](image)

5. Look at the following circuit diagram. Write down all the components represented in this circuit. Include the number of each component as well.

![Circuit Diagram](image)

Two cells, two bulbs, a switch and 4 connecting electric wires.

6. The circuit diagram in question 5 represents a real circuit. In the real circuit, are the bulbs lit up? Why do you say so?

Yes, they are as the switch is closed.

Symbolic representation is new to learners at this level. Make it explicit that when we say `in the above circuit’ we really mean ‘in the actual circuit that this is a diagram of’.
7. Look at the following circuit diagram. The bulb does not light up for four reasons. Draw a circle around the parts of the circuit that prevent the bulb from lighting up. Give a reason why the bulb doesn’t light up in each case.

Batteries: one battery ‘pushes’ current one way, the other the other way, so no current

Switch: open so current can’t pass through it.

Light bulb: only one terminal connected to circuit, so no current can pass through it

Gap in circuit: no current can pass through it.

8. The circuit diagram in Question 7 represents a real circuit. Use the space below to draw what the real circuit might look like, if all the problems with the circuit were sorted out.

I hope you enjoyed drawing circuit diagrams too!

Let’s find out more about electrical components.
2 Electrical conductors and insulators

KEY QUESTIONS

• What does it mean if something conducts electricity?
• What is the difference between an electrical conductor and insulator?
• Why are insulators important?

We use electric wires in electric circuits. Did you have a close look at the wire? Did you notice what materials are used on the inside and outside of the wire? We should also know why two different materials make up an electric wire.

2.1 What are conductors and insulators?

We can say that a material or object conducts electricity or it does not. But what does this mean? Let’s do an investigation to find out. To do this we are going to use a simple circuit. We will connect pieces of different materials into a closed circuit with a light bulb in it. We can easily see if the material is a conductor.

QUESTIONS

How will you know if the material in the simple circuit conducts electricity?

The bulb will light up.
**INVESTIGATION:** What kind of materials can we use in electric circuits?

One cannot investigate materials with low but significant conductance such as salt water. Later there is reference to shocking and the dangers involved. The reason we get shocked is because we are pretty good conductors. This is mostly due to the fact that our bodies have a fair amount of salt in solution. Also, pure water is a very poor conductor and poses much less of a shock risk. In this investigation, some substances, such as salt water, cannot be tested (unless many batteries are connected in series to the test circuit).

**AIM:**

1. Write down an aim for this investigation.
   
   *To investigate if materials have conducting or insulating properties*

**MATERIALS AND APPARATUS:**

- D-size battery (1.5 V)
- torch light bulb
- three pieces of electric wire 15-20 cm long with the ends (about 1 cm) stripped of the plastic insulating material
- adhesive tape or Prestik
- various objects made of different materials like:
  - metal paper clip (remove the plastic if covered)
  - paper clip covered with plastic
  - rubber band
  - nail
  - glass object (rod, tube or just a piece of glass)
  - pen
  - coins (brass and silver)
  - cardboard
  - paper (fold the paper to form at least 4 layers to make it easier to connect in a circuit)
  - steel wool
  - piece of wood
  - pencil (contact points on the wood)
  - pencil with both sides sharpened to expose the lead, test the lead part of the pencil
  - rubber
Learners can work in pairs, or groups of 3-4. The idea is to investigate different types of materials first to see if they conduct electricity or not so that learners come to the conclusion themselves that conductors are normally metals, and insulators (non-conductors) are normally non-metals.

**METHOD:**

1. Use three electrical wires to set up the electric circuit as shown below. Note that the ends of two of the wires are not touching. What do we call such a circuit? 
   **open circuit**

2. Draw the circuit diagram for the circuit shown in the sketch in the space on the right of the sketch.

<table>
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<tr>
<th>Sketch</th>
<th>Circuit diagram</th>
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<td><img src="image" alt="Sketch" /></td>
<td><img src="image" alt="Circuit diagram" /></td>
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3. Test that the circuit is connected properly by touching A and B to each other and making sure that the bulb lights up/
4. Take the first one of the objects in the list above. Put the object between the two wire ends at A and B.
5. The sketch below shows how to do it. Make sure there is good contact between the object and the wire ends. 

Make sure learners only touch the ends of the wire to the object and do not touch the object themselves with their hands while they are completing the circuit, to prevent breaking the electric circuit.
Test each object as shown here with the nail.

6. Does the bulb light up or not? Write the name of the object in the left or right column of the table below, depending if the bulb lights up or not.
7. Repeat for all the other objects in the list.

Some objects are composites of conductors and insulators. The visually different parts should be tested as well. For example, a knife may have a plastic handle, so test the handle as well as the metal blade.

**RESULTS AND OBSERVATIONS:**

Record your results below

<table>
<thead>
<tr>
<th>Bulb lights up</th>
<th>Bulb does not light up</th>
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1. What do the objects that lit up the bulb have in common?
   All the objects that lit up the bulb are made of metallic materials. The lead core of a pencil (graphite) also conducts electricity. Some metals are better conductors than others.

2. What do all the objects that did not light up the bulb have in common?
   They were all made from non-metals, such as plastic, wood, glass, ceramics, etc.

Some metals are better conductors than others. If the bulb does not light up with some metallic objects, it might be that the current is very small. Try an LED in this case to show that there is a current. Be careful! Remember that an LED only conducts in one direction. It should be connected correctly in the circuit: positive terminal of the LED connected to the positive terminal of the battery.

**CONCLUSION:**

Write a conclusion for this investigation below.

Metals conduct electricity and non-metals do not conduct.

If the circuit is closed, the bulb lights up. We have learnt before that in such a case there is an electric current in the circuit. A material that allows a path for an electric current is called an electrical conductor. The material conducts electricity.

**QUESTIONS**

1. What type of materials did not light up the bulb?
   mostly non-metallic materials

2. Although the circuit seems closed, the bulb did not light up. What does that mean?
   There is not an electric current in the circuit.

In this case the path for the electric current is broken. We call a material that does not allow a path for an electric current an insulator.

**2.2 Good electrical conductors and insulators**

A good electrical conductor is a material or substance that allows an electrical current to pass through it easily. We call the ability to conduct conductivity. Electrical conductors are usually metal
because metals generally have high conductivity. Copper is one of the best electrical conductors and this is why it is the most common material used for electrical wiring. Gold and silver are even better conductors than copper, but they are very expensive and only used sometimes.

Insulators are non-conducting materials that do not easily allow current to pass through them. This does not mean that current can not pass through them at all. For example, we generally consider air an insulator, however, lightning can cause electric current to pass through air. Similarly, rubber gloves and shoes will protect you from mains electric current, but not from lightning. Examples of insulators are plastic, rubber, and wood.

When two conducting materials make contact, electricity can pass through them. Our bodies are also good conductors of electricity. This means electric current can easily flow through you and into the Earth, giving you a shock. That is why we cover conducting wire with insulating materials (like the plastic around extension cords). We want to protect ourselves from being shocked, and prevent the electrical current from passing to other conductors.

**The importance of electrical insulators**

Think of the electric wires that you use in class for the activities. Why do you think they are covered in plastic? The plastic is an insulator and therefore prevents you from getting a shock. The plastic coating acts as a barrier that prevents you from getting a shock, allowing you to handle the wire when the circuit is on.

Electrical insulators are also used in other places. Have you ever looked up at power lines or telephone lines? You will see that the poles that carry the lines are sometimes made of wood. Wood does not conduct electricity so the electric current can therefore not get from the wires into the pole.

Sometimes you will also see little white or coloured caps holding the wires as in the photo below. These caps are made of ceramic which also does not conduct electricity.
Sometimes, it is especially important to have ceramic electrical insulators between two different metal conductors to prevent electric current from flowing between the different parts such as in the photo below.

Can you see the dark red-brown ceramic electrical insulators?

You can also point out the electric rings in the photo which are also electrical insulators and a further precaution.

**QUESTIONS**

Do you remember naming the different parts in a bulb? Look at the picture of a bulb again below and explain why you think the piece separating the electric metal pins (conductors) is made of glass.

The glass is an insulator and therefore prevents electric current from flowing through the bottom of the electric pins and not through the coil at the top. With the glass insulation, the electric current rather flows through the coil at the top which then heats up and produces light.

Electricians are people whose job it is to work with electricity and fix the wiring in houses and other buildings. Electricians often wear rubber gloves to protect themselves from getting a shock. Rubber is an electrical insulator.
REVISION:

1. Suppose you have found a piece of material. You are not sure what the material is. You want to find out if it is a good conductor or a good insulator. Describe in words what you would do to determine if the material is an electrical conductor.
   Set up an electric circuit as was done in the investigation with a battery, a bulb, and electric wires. Two ends of the wire must be unconnected so it is an open circuit. Test the object/material by placing it between the two ends of the wires to complete the circuit. If the material is an electrical conductor then the bulb will light up.

2. What is the difference between an electrical conductor and insulator?
   An electrical conductor allows electric current to flow through it (it will complete an electric circuit) and an electrical insulator does not allow electric current to flow through it (it will not complete an electric circuit).

3. What kinds of materials are used to make electric wires? What are the functions of the materials?
   A metal such as copper is used to make the inside of the wire as copper conducts electricity. The copper wire is covered in a material such as plastic which is an insulator to protect people handling the wire and also prevent the wire from making an electrical connection with other metal objects.

4. Why are insulators important?
   Insulators protect people from electric shock; in some cases from possible death. Insulators also protect appliances from damage.

5. List five insulating materials.
   - Glass, plastic, wood, ceramics, rubber, chalk, paper, cardboard, etc

6. Look at the owl sitting on the pole below. Why does it not get an electric shock from the powerlines?
The pole is made of wood which does not conduct electricity and there are ceramic caps between the power lines and the pole which act as further insulators.

7. The man in the following picture is setting up an electric generator. Why is the man wearing gloves while he does this? Why is he also wearing boots with thick rubber soles?
He is wearing gloves made of material and rubber as they are electrical insulators and therefore protect him from getting an electric shock when handling electrical wires and appliances. The thick soles on his shoes also prevent an electric current from passing through him and into the Earth.

**KEY CONCEPTS**

- Some materials allow electric current in them. They are called conductors.
- Some materials do not allow electric current in them. They are called insulators.
- Metals are usually conductors and non-metals are usually insulators.
- Electrical insulators have important functions like insulating wires or protection from electrical shock, e.g. an electrician's rubber gloves.
3 Systems to solve problems

KEY QUESTIONS

• How can we use electric circuits to make useful devices and appliances?
• What happens to energy when we use electrical devices and appliances?

This unit is mostly application of what has been learnt before. Develop some of the science process skills: observe, design, evaluate and communicate. In order to develop thinking and motor skills, give the learners a project to build a model of a house that includes electrical wiring.

3.1 Using electric circuits

Electric circuits are used all around us, for example in lights in our homes, streets and shops. Let us imagine our world of today without electricity!

New Words
• system
• energy transfer

ACTIVITY: A world without electricity

Let the learners work in groups of 2-4. There are no specific right or wrong answers here, except if the responses do not have anything to do with electricity. The learners are giving their perceptions and opinions. The activity provides a starting point for learning about the use of electric circuits.

INSTRUCTIONS:

1. Write a short paragraph of what our world would be like without electricity.
2. Describe the three things that will be the biggest disaster for you if there was no electricity.
3. Would there be any advantages of not having electricity? Discuss this with your classmates and write your answer below.
4. Your group should now compare the advantages and disadvantages of electricity. What is the group’s conclusion, a yes or no for electricity? Write down your group's reasons for saying yes or no.

Electric circuits are often used to solve a problem where we need energy. A battery or mains supply is a source of energy. The energy is transported to a device or an appliance using electric wires. The device or appliance *dissipates* the energy. The effect could be light, sound, heat or movement. In other words, the device *gives off* energy in the form of light, sound, heat or movement.

A system is something that consists of different parts working together to form a whole. In an electric system, there is an input (energy) and an output (resulting in light, heat, movement, or sound). Let’s look at some examples of electric systems where we use the output energy to do something useful.

*Energy is transferred or dissipated, not transformed. Energy is defined as the capacity to do work, so it does not change from one form to another, but it can be transferred.*

**ACTIVITY:** Electric circuits influence our lives

**INSTRUCTIONS:**

1. Look at the photos or sketches below.
2. Name the appliance or device.
3. Say what it is used for and what the energy is transferred to (light, sound, heat or movement)? In some cases it might be more than one thing!

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<th>Name:</th>
<th>Use:</th>
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Chapter 3. Systems to solve problems
This is quite a long activity with many examples, but it leads into the Technology Project a bit later where learners have to use an electric circuit to produce light, movement, sound or heat. This activity will act as a stimulus for ideas for the project.

Each of the examples in the previous activity uses an electric circuit to provide us with energy where we need it, whether it is light on the street, sound for our radio, or heat in a building. Or even in some toys and models such as a car racing game, or model electric train set! We can say that electrical appliances can solve problems for us. They are able to transfer electricity so that another useful form of energy is released.

3.2 **Be an electrical engineer or technician**

At this point learners have learnt adequate concepts related to electricity to give them a Technology Design project to do. They can work individually or in teams of 3-4. Ideally though, each learner should design and make their own system to fully engage with the task. Learners will apply what they learnt by first
discussing, designing and drawing a plan of how to use a circuit to produce movement, light, sound or heat. It is generally more difficult to produce heat energy using cells, but this can be explored by learners if they feel they are up to it. Then they will implement their design and make the structure and then present it to the class. Communication is a vital skill and forms part of the Technology Design Process. Communication can be written or verbal, but in this case learners must verbally present their designs to the class. The model that learners build need not be to scale. Possible designs include a steady hand game, a house (encourage them to have more than one room or a doorbell system), a lighthouse, or some type of toy which produces sound or movement. Encourage learners to use everything that they have learnt about electric circuits and include different components, such as switches.

Let’s say you want to become an electrical engineer or electrician. One of the things that you will be doing is to design systems that use circuits to solve problems for people, whether it is the wiring in a house, an alarm bell, a lighthouse on the coast, or constructing toys which use electrical energy to work.

**Wow, I would love to be an electrical engineer!**

**ACTIVITY:** Design, make and present a system using a circuit

**DESIGN BRIEF:**

You are an electrical engineer and you need to come up with a design for an electrical system to solve a problem. You need to design and make a system that uses a circuit to produce movement, light, sound or heat. Write a Design Brief where you identify what you are going to make and why it needs an electric circuit.
INVESTIGATE:

The next step in the Design Process is to do some research about the instrument that you are going to make. You can use books and the Internet to do your research.

Answer these questions when doing research about your electrical system:
1. How is this system normally made?
2. What components does it need?
3. What type of energy will be produced from electrical energy?
4. Why do people need this system? What problem does it solve?

DESIGN:

Now that you know a bit more about the system you want to make you need to design how you are going to make it.

Your system has the following specifications:

- The system must make use of an electrical circuit.
- The system must produce either movement, sound, light or heat.
- The circuit must make use of some of the components that you have learnt about, such as batteries, light bulbs, switches, buzzers, wires, etc.
- Your system must make use of a switch to turn it on and off.

Your system has the following constraints:

- You must make it in class.
- You cannot get an adult electrician to design your project for you! You must come up with your own design.
- Your system is not life sized, but must be a model.

Answer these questions:

1. What materials will you need to make it? For example, which electrical components will you need? Which other materials will you need, such as a cardboard box to put the system in, adhesive tape or Prestik, drawing pins, or paint to paint the box?
2. What tools will you need to make it? Such as pliers to cut the wire, scissors to cut cardboard. Make a list and collect some of these items from home, or else ask your teacher if he/she has any.

3. How many batteries will you need for your circuit?

4. Where will you place the switch? What type of switch are you going to make?

Now you need to draw some designs for your system. Use scrap pieces of paper to do your first designs. Once you are happy with your design, use the space below to draw your design. Label your drawing showing what materials you are going to use for the different parts.

When you are making your system you might get better ideas to improve the design as you test it out to see if it produces the required output. So come back afterwards and draw on the bottom half of the page; show what you really decided to make.

MAKE:

Now make your system! After you have all finished making your systems, perhaps go around and look at what others have done. Ask each other questions to see what you can learn from others. You will also have to present your project to the class so use this time to get ideas about how to present your idea and product that you made.

EVALUATE:

Before we get on to presenting the projects, you need to evaluate your own project. You can then use this evaluation in your presentation to show others what worked and did not work.

1. Does your system look like your initial design?
2. Does your system produce a movement, sound, light or heat?
3. Where would people use the system you designed to solve a problem in our daily lives?
4. Is there anything you might do differently to improve your design?

COMMUNICATE:

An engineer needs to be able to present their designs to show others what they have come up and communicate their ideas. Engineers can present a written report and hand in their design drawings. But, often an engineer will need to present the design and project by speaking and giving a verbal report.
Your last task in this Design project is to present your system to your class.

These are your instructions:

1. Present an oral report to the rest of the class to tell them about the system that you built.
2. You must have your system with you in the front of the class and show how it works.
3. You must explain the electric circuit that is used and what type of energy is produced.
4. Tell the class how your system could be used by people and why they might value your design. For example, could it be used in a house by people or maybe it could form a new toy on the market?
5. Lastly, tell the class what you learnt by doing this project and anything that you found tricky or difficult or that you might change if you had to do it again.

Each learner must be assessed for the actual system that they built and their designs, drawings and planning. And each learner must be assessed in the way that they present their project orally. Pay special attention to the learner’s ability to project their voice and engage with the class, their ability to explain what they have done and whether they answered all the questions outlined in the instructions above.

We have now seen how to make simple circuits and use a circuit to do something for us but how do we get electricity in our homes, school and shops?

Let’s find out!
REVISION:

1. Name five things that we would not be able to do without using electricity. Explain why you think each of these things is important to us.
   Learner dependent answer. Check that they have justified why each is important.

2. Jojo builds an electric circuit that includes a bulb and battery for his bedside table so that he can read at night, but the bulb does not light up. List three things that could be wrong.
   The battery could be placed the wrong way, the battery is flat, there is a break in the connection somewhere, one of the wires is not connected properly or is broken, the bulb may have `blown', meaning the filament inside the bulb is broken.

3. Jojo does not want the battery in his bedside light to run out of energy. What could he do?
   He can include a switch to turn it on and off to save the battery.

4. List three electrical devices that use energy from a battery.
   Torch, cellphone, walkman, etc.

5. List three electrical devices that use energy from a mains supply.
   Microwave, stove, iron, hairdryer, fridge, etc.

6. Draw an electric circuit diagram for the system that you designed and made in the Design Project.

KEY CONCEPTS

• Electric circuits solve problems like getting electric lighting for example.
• There are many instances in the world around us where electric circuits are used, such as street lighting, alarms, electric gates, traffic lights, fans and heaters, some models and toys.
KEY QUESTIONS

- Where does mains electricity come from?
- What are fossil fuels and how did they form underground?
- Why should we save energy and how can we do it?
- Why are illegal electrical connections so dangerous?
- What is the difference between renewable and non-renewable energy resources?

This unit lends itself to searching for information, pictures, simulations and videos on the Internet, in the Library, in magazines and books. The basic information about the main topic is provided here, but teachers and learners should explore the topic further.

We are so used to switching on electrical appliances that we hardly think what makes it possible to have these things. Our focus turns to appliances that need a mains electrical supply. You have listed examples like a television, a computer, a kettle and many others before.

The big question here is “Where does mains electricity come from?”

4.1 Fossil fuels

A battery has stored energy which can provide electrical energy. However, our homes, schools, shops and factories cannot run on batteries because they cannot store or provide large amounts of energy. We use electricity every day. The main supplier of electrical energy is from power stations. We call this ‘mains electricity’. Power stations also need a source of energy to make electricity. In South Africa, this is mostly from fossil fuels.

What are fossil fuels?

Coal, oil and natural gas are fossil fuels. Some people think that fossil fuels are the remains of dead dinosaurs but this is not true! Actually, most of the fossil fuels we find today were formed millions of years before even the first dinosaurs. Fossil fuels were once alive!
**QUESTIONS**

Do you remember learning about fossils in Gr. 5 Earth and Beyond? Write down what you think a fossil is.

A fossil is the remains of a dead organism (plant or animal) from millions of years ago.

So fossil fuels are actually the remains of prehistoric organisms that lived millions of years ago!

Wow, that's amazing! So the coal we burn was actually a real tree millions of years ago?!

Yes, that is right Jojo. But different fossil fuels come from different organisms and formed in slightly different ways.

**ACTIVITY:** Let’s take a trip back in time, millions of years ago!

This activity is meant as a comprehension for reading appreciation. Ideally the learners should read the text themselves and then answer the questions that follow. The ability to read a lot of text, identify the main facts, and then answer questions or summarise text is an important skill.

**INSTRUCTIONS:**

- Read the text below about how fossil fuels were formed and study the pictures
- Then answer the questions that follow.
300 million years ago...

Think about what the Earth must have looked like back then! There were swamps and marshes everywhere and it was warmer than it is today. Ancient trees, ferns and plants grew everywhere. Very weird looking animals roamed the earth, and even stranger looking fish lived in the rivers and deep in the oceans and seas.

![An ancient, prehistoric world](image)

When these prehistoric plants and animals died their bodies decomposed just in the same way as organisms decompose today. The dead organisms became buried under layers and layers of mud, rock, sand and water. Over time, these layers built up and became very deep and they pushed down with a great pressure on the layers below it.

Millions of years passed, and the dead plants and animals slowly decomposed and formed fossil fuels. Different types of fossil fuels were formed depending on different factors. For example, whether it was the remains of plants or animals or a combination and how long the remains of the organisms had been buried for. The type of fossil fuels that formed also depended on the temperature and pressure conditions during the decay of the organisms.

**Oil and natural gas**

Oil is a dark, thick liquid that can be used to make petrol to burn in vehicles, such as cars, buses and trucks. Natural gas is colourless and it is used mostly in homes for heating and cooking food.

Oil and natural gas formed from organisms (plants and animals) that lived in the oceans before there were dinosaurs. When these organisms died, they settled on the bottom of the river bed or ocean floor and the layers built up under mud and sand (silt). The mud and sand slowly changed into rock and the rock and water
pressure pushed down on the remains of the dead plants and animals.

Over millions of years of being under heat and pressure, the dead plants and animals changed into a thick liquid, called crude oil. In deeper, hotter places tiny bubbles of natural gas formed. These were trapped under the rocks.

Over time, some of the oil and natural gas began to work its way up through the rock and to the Earth’s crust and into rock formations called ‘caprocks’. Today, most of the oil and natural gas is collected from these caprocks by drilling down through the layers of rock.
Coal

Coal is a black rock that can be burnt to produce energy in power stations all over the world.

Coal was formed from the dead remains of trees, ferns and some other plants that lived 300 to 400 million years ago. This was when the Earth was mostly covered in swampy forests. These kinds of plants were very different to the plants that we get today. Over time, the layer of dead plants at the bottom of swamps was covered with layers of water and mud. The top layers squashed down on the dead plants. Over millions of years the heat and pressure turned the plants into the coal that we mine today.

Ferns were very common in the prehistoric world of plants.¹ Much of the Earth was covered in swamps millions of years ago.

The energy in coal originally comes from energy from the Sun. Plants on Earth used the energy of the Sun for photosynthesis and to grow. This energy was stored in the leaves, flowers and stems of the plants. As the plants died the energy was trapped.
QUESTIONS:

1. What are the three fossil fuels discussed in the above story.  
   *coal, oil and natural gas*  

2. The organisms that fossil fuels were formed from lived many years ago and are different to the organisms that we get today. How many millions of years ago was this?  
   *300 million years ago*  

3. The dead organisms are covered in sediments over time. Do you remember learning about sediments in Gr. 5 Earth and Beyond and how sedimentary rock forms? Write a description of what sedimentation is.  
   *Sedimentation is when particles (either sand, rock, or organic material) settle on the bottom of a river or the ocean floor and over time form layers which begin to compact.*  

4. What are the two main factors which turned the remains of organisms into fossil fuels deep under the layers of rock and mud?  
   *high pressure and heat*  

5. Explain why we say that all our energy originally comes from the sun, even in fossil fuels.  
   *The organisms that fossil fuels are made from lived millions of years ago. The plants used the Sun’s energy to make food by photosynthesis. When they died this energy was trapped in the plants’ remains which then turned into fossil fuels. The animals that ate the plants got their energy indirectly from the Sun through the plants. When these tiny animals died, the energy was also trapped in their remains which became fossil fuels.*  

6. Do you remember learning about the states of matter in Matter and Materials. Each of the three fossil fuels discussed here is a different state of matter. Say what they are.  
   *coal - solid, oil - liquid, natural gas - gas*  

7. The process of coal formation and natural gas and oil formation have similarities, but also differences. Draw a table where you compare these two processes. Give your table a heading.
Possible answers:
* A comparison of the process of coal formation, and natural gas and oil formation (different fossil fuels)

<table>
<thead>
<tr>
<th></th>
<th>Coal formation</th>
<th>Oil and natural gas formation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Millions of years ago that the organisms died to start forming fossil fuels</td>
<td>300 million years</td>
<td>300 million years</td>
</tr>
<tr>
<td>Organisms from which fossil fuel is formed</td>
<td>Plants (trees, ferns and other plants)</td>
<td>Tiny plants and animals</td>
</tr>
<tr>
<td>Place where organisms lived and died</td>
<td>Swamps</td>
<td>Water - mostly oceans and rivers</td>
</tr>
<tr>
<td>Layers that remains were covered in</td>
<td>Sand, mud, water</td>
<td>Sand, silt, water</td>
</tr>
<tr>
<td>Factors which contributed to formation</td>
<td>High pressure and heat</td>
<td>High pressure and heat</td>
</tr>
<tr>
<td>State of matter of fossil fuel formed</td>
<td>Solid coal</td>
<td>Oil - liquid, Natural gas - gas</td>
</tr>
</tbody>
</table>

The way we obtain the different fossil fuels is also different. Coal is usually obtained by digging mines into the rock and sand to reach the coal deposits deep under the surface. This creates a huge hole in the surface of the earth as you can see in the photograph of a mine.

![A coal mine](image1)  
*An oil rig in the ocean which sinks a drill into the ocean floor to reach the oil deposits*
Oil and natural gas is obtained by drilling down through the rock. A hole is sunk with a huge drill so that the oil and natural gas can be reached and then brought up to the surface. This normally takes place in the ocean, as you can see in the oil rig in the photo.

**QUESTIONS**

1. Search the Internet to find out which countries in the world have large quantities of coal, oil and natural gas.
2. Search the Internet to find out which three countries in the world use the most fossil fuels.

So we have spoken about fossil fuels and energy, but how do we then get electrical energy from fossil fuels?

That is a great question Jojo! A good scientist always asks questions!

**Fossil fuels and electricity**

The main supplier of electricity in South Africa is ESKOM. ESKOM uses mainly coal to produce energy for industrial and household use.

Let’s look at a power station to find out how coal is used to produce electricity.

Look at the diagram and the steps which outline the process to make electricity from coal:

1. Coal is transported from a coal mine to a power station.
2. At the power station, the coal is ground into a fine powder (pulverised).
3. The ground coal then goes into a container where it is burned.
4. The heat generated from the burning coal is used to boil water in a huge boiler.
5. The boiling water produces steam that turns a turbine (a turbine is a big wheel which turns).
6. The turbine is linked to a generator which uses a coil to produce energy.
7. From the generator the electric current is transported ("carried") by a system of electrical transmission lines (also called power lines) and substations to our homes.

**ACTIVITY:** Make a poster to trace the source of our electricity

**MATERIALS:**
- poster size paper or cardboard
- colour pens or pencils

**INSTRUCTIONS**

1. Design and make a poster for your classroom on which you illustrate the chain of objects and processes that allow us to use an appliance in our homes (such as a television set, stove or refrigerator).
2. Start with a picture or drawing of the Sun in the top left corner and end with the appliance in the bottom right corner of the poster.
3. Use arrows to show the sequence of objects and processes.
4. Label each object or process on your poster.
5. Decide on a heading for your poster and write it in big letters at the top.

The sequence should be something like sun → plants and animals → fossil fuels (coal) → power station → electricity → delivery to home on power lines → TV (or other appliance).

Fossil fuels are non-renewable resources of energy. This is because they take millions of years to form. Once these fuels are burnt, they cannot be recovered or reused. They are non-renewable.

A learner’s conception of ‘millions of years’ might not be well grounded. Fossil fuels are not renewable because we use them up far quicker (in a few centuries) than they can form (millions of years). This point will be lost if learners cannot distinguish between hundreds and millions. This should be addressed by the teacher to focus on meaning of hundreds and millions.

People on Earth are using up these deposits of fossil fuels much, much faster than they are being made as they take millions of years to be made! Look at the diagram of a power station again. Do you see the smoke that is given off when the coal is burnt? This causes huge environmental concerns as it is polluting our atmosphere. A bit later in this chapter we will look at other ways of producing energy which, unlike fossil fuels, are renewable.

### 4.2 Cost of electricity

Do you hear your parents and other adults talk about the cost of living? Do they remind you to switch off lights and other appliances that are not in use? Electricity is an expensive resource!

A learner might make the reasonable point that the coal is burnt anyway, whether you leave that light on or not. But, the point is to show that cumulatively, saving electricity can have an effect on reducing demand on power stations, and it also reduces the amount that your individual household spends on electricity if you use it efficiently.
Why is electricity expensive?

Electricity is costly because:

- The production and delivery of electricity requires infrastructure (the structures and facilities) like coal mines, trucks and trains to transport coal, power stations, substations and wiring.
- All of these buildings, structures, materials and processes are very expensive to build and maintain.
- Some electrical appliances require a lot of energy, much more than others. For example, a geyser uses a lot of electricity to heat the water and so it becomes expensive.

When electrical energy enters your home, it must pass through a meter. Have you ever seen a white box outside your house? This is the electricity meter. A worker from the city council reads the meter so that they will know how much electricity you used. They then bill you for the cost. The more electricity we use, the more we pay and the more we use up fossil fuels. Some houses now have pre-paid electricity meters where you pay for your electricity before you use it.

This is an electricity meter. Can you see the number recording the electricity usage in kilowatt hours (kWh)?

Running electrical appliances

We already mentioned that some electrical appliances use more electricity to run than others. Appliances that heat use the most energy, such as a geyser or heater. How do we know which electrical appliances use more electricity?
ACTIVITY: Energy required by electrical appliances and devices

This could be an individual task, each learner should look for this information so that they become familiar with looking for ways to save energy.

This is how we find out!

INSTRUCTIONS:

1. Find the appliances or devices listed in the table. If you do not have them in your home or school, ask family, friends or neighbours if you could look at theirs.
2. Have a look at each appliance and check for a label with information like the one below. This information is usually at the back or the bottom of the appliance.

   230 V - 240 V; 50 Hz; 2 kW

3. Record the number that is followed by a W or kW on the label in column 2 of the table. This number indicates how much energy is required by the device in a certain time. It is called the power required by the device. We measure power in watt (W) or kilowatt (kW). The higher the value the more energy the device uses in a specific time.

   Make the link between the unit W and kW where a kilowatt is 1000 watts. Similarly, metre (m) and centimetre (cm) and gram (g) and kilogram (kg). As well as metre and millimetre (mm) and ampere (A) and milliampere (mA).

4. Add any other three appliances or devices to the list.
5. Record all the power values in column 3 in watt. If the power is given in kW, multiply this number by 1000 to get the value in watt (W), for example:

   \[2 \text{ kW} \times 1000 = 2000 \text{ W}\]

   If the device does not show a value in W or kW, look for two quantities given in volt (V) and milliampere (mA). Multiply these two numbers and then divide the answer by 1000 to get the power in watt, for example:

   \[240 \text{ V} \times 150 \text{ mA} = 36 \text{ 000}\]
   \[36 \text{ 000} \div 1000 = 36 \text{ W}\]
You divide by 1000 to correct for using mA instead of A.

Power (W) = voltage (V) × current (A)

Teacher note: The values in the table are not exact, but the order of magnitude should be similar.

<table>
<thead>
<tr>
<th>Appliance or device</th>
<th>Power in W or kW</th>
<th>Power in watt (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cellphone charger</td>
<td>240 V and 150 mA</td>
<td>36 W</td>
</tr>
<tr>
<td>Electric kettle</td>
<td>2 kW</td>
<td>2000 W</td>
</tr>
<tr>
<td>Television set</td>
<td>60 W</td>
<td>60 W</td>
</tr>
<tr>
<td>Light bulb (old type)</td>
<td>100 W</td>
<td>100 W</td>
</tr>
<tr>
<td>Energy saving light bulb</td>
<td>15 W</td>
<td>15 W</td>
</tr>
<tr>
<td>Computer</td>
<td>230 V and 500 mA</td>
<td>115 W</td>
</tr>
<tr>
<td>Electric iron</td>
<td>1.4 kW</td>
<td>1400 W</td>
</tr>
</tbody>
</table>

Now arrange the appliances in the next table in terms of the power required. The list should be from small to large values of the power.

<table>
<thead>
<tr>
<th>Appliance or device</th>
<th>Power in watt (W)</th>
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</table>
QUESTIONS:

1. What do you see in this table? Which two appliances have the lowest power requirements? What do these appliances have in common?
   Possibly the cellphone charger and energy saving bulb. They are small and only require a small amount of energy to work. The bulb is built specifically to use less energy.

2. Which two appliances have the highest power requirements? What do these appliances have in common?
   Possibly the kettle and iron (or any other heating device): they are used to produce heat which uses a lot of electrical energy.

Saving electricity

Just when I am ready to run outside, my mom often makes me come back to turn my bedroom light off.

Good for her, Jojo! Electricity is expensive so we should try and save electricity.

QUESTIONS

This is not the only reason to try save electricity. Remember when we spoke about the pollution given off by coal power stations? Why else do you think it is important to try save energy and reduce your power usage?

The burning of coal in power stations produces carbon dioxide, a greenhouse gas, which contributes to global warming. If enough people reduce electricity usage in their homes, this will reduce the demand on coal power stations, meaning they have to burn less coal, which will in turn have less of an environmental impact.
There are many different ways to save electricity, from small actions, to larger actions, such as using renewable energy resources. We will discuss this a bit later in the chapter.

**QUESTIONS**

How can you prevent wastage of electricity in your home? Name four possible ways.

Use energy saving light bulbs, install a solar water heater, switch off all electrical devices that are not in use, and use as little hot water as possible.

### 4.3 Illegal connections

We discussed a world without electricity and we all realised how dependent we are on this resource. It is illegal for anyone to use electricity that was generated by ESKOM without their permission. Some people make illegal connections because they don’t want to pay for the electricity. They cut through the insulation in a power line and attach other cables to this line. They can then direct some electricity to their house or workplace. These connections are dangerous to people as they are often unsafe.

People who make illegal connections try to get electricity for free but the dangers are not worth it. It is not worth your life!

Look at this mess of illegal electrical connections.  

4
Electricity and safety

Accidents caused by electricity happen all the time. People often get hurt or even killed by electricity because they do not use it safely. Not only is it important to know how to use electricity safely, but also what to do if someone is hurt or shocked by electricity.

QUESTIONS

1. What types of emergencies can happen at home or at school with electricity?
   *Someone could get a shock on a plug or exposed wire, someone could put an electrical appliance in or near water and get a shock, there could be a power outage and when someone is trying to fix the problem, they could get shocked, etc.*

2. Find out about the emergency services in your area and write down their names and telephone numbers. Also write this information on a piece of paper and stick it to the wall next to your phone or in a central place in your home.

Consider inviting an electrician to talk about electricity and safety to the class.

Accidents with electricity can be avoided. We just need to be smart about working with electricity. Let’s formulate some safety rules for working with electricity.

ACTIVITY: Safety rules when working with electricity!

This was done in Gr. 5, but it is a good idea to revise it again as electrical accidents often happen in the home and at school.

INSTRUCTIONS:

1. Look at each of the following pictures.
2. Each one shows someone doing something with electricity, and often the person is doing something dangerous!
3. Answer the questions about each of the pictures.

Electricity does not flow. Electric current flows. Be careful of introducing misconceptions here.
1. The person in the illustration above is using a table knife to remove a coin that has fallen in the toaster before switching off the appliance. What are the dangers related to this act? *The person can get shocked as electricity can pass from the toaster, through the metal knife and through the person.*

2. What safety rule can you formulate regarding this? *First turn the toaster off and unplug it and use a wooden or plastic knife.*

3. Why is this an unsafe cable to use? Circle the area that makes it unsafe.

4. What could be done to the cable to make it safe to use? *Replace the cord, or else wrap insulation tape around the broken cord. However, this will not prevent a short if the wires inside also have perished insulation. It is best to replace the cord.*

5. What safety rule can you formulate regarding this? *Never use an appliance that has a broken cord or has some of the metal wire showing through the cord casing.*
6. Why is it dangerous to pull the boy from the electric wire?

![Image](electricity.png)

*Electric current can flow from one person to the next, so you will also get shocked.*

7. What can the helper do to save the boy without being shocked by the electricity?

*Use a non plastic/non metal object to separate them from the electrical source.*

8. What safety rule can you formulate regarding this?

*NEVER try to pull someone who is being shocked away from the appliance.*

9. Why is this not a safe place to play?

![Image](highvoltage.png)

*High voltage fences can shock you even if you stand near them without actually touching them, or you might accidentally bump against the fence.*

10. What safety rule can you formulate regarding this?

*Never play near to or on electric fences or power lines.*

11. Why is this connection dangerous?

![Image](multiplug.png)

*Too much electric current flowing to one plug is dangerous. One multi-plug adapter is safe, but do not put adapters into each other. Rather use 2 different plug points.*

*Teacher’s note: The real danger is that overloading the plug causes heating of the circuit which can result in fire.*

12. What safety rule can you formulate regarding this?

*Never put too many appliances into one socket.*
13. Why is it dangerous for the children to play outside during the lightning storm?

*If this powerful natural electricity strikes close to you, it will try to get to the ground through you. Our bodies are good conductors of electricity.*

14. Why should no one play under a tree when it is storming?

*The lightning is attracted to high points such as a tree and can shock the tree and also kill anyone underneath it.*

15. Explain why it is not a good idea to be swimming when there is lightning in the sky?

*Lightning could strike the water. Water with dissolved substances, such as salt or chlorine, is a good conductor of electricity and you can get shocked, and possibly die if you are swimming.*

16. What safety rules can you formulate regarding lightning?

*Do not play outside when there is thunder and lightning.*

17. Why is the gardener unsafe when mowing the lawn in the rain? Give at least two reasons.

*Water is able to conduct electricity, so you can get a shock if you are touching an appliance and water drips into the socket, cord or motor. Secondly, he is not wearing shoes which is dangerous as he could cut himself and the current can flow through him and into the Earth.*

18. What safety rules can you formulate regarding using electrical appliances outside in the garden?

*Never use electrical appliances outdoors in wet weather or if you are wet. Wear shoes when using electrical appliances.*
4.4 Renewable ways to generate electricity

We have seen above that fossil fuels are non-renewable resources of energy.

**QUESTIONS**

What do you understand by the word ‘non-renewable’?

This means it cannot be renewed, reused. There is a finite supply which will be used up one day.

So, if we are using an energy resource which is non-renewable, then this will be a problem in the future when these resources run out. Are there other sources of energy?

Scientists and engineers are looking for ways to harness energy from renewable resources. A renewable resource is the opposite to a non-renewable resource. It will not run out and can be used over.

Renewable energy sources include natural phenomena such as sunlight, wind, tides and plant growth. The energy comes from natural processes that happen over and over.

**QUESTIONS**

Why do you think natural phenomena such as sunlight and wind can be considered as renewable?

This is because the sunlight and the wind will not ‘run out’. They are not used up or depleted in our time line. They will always be present on Earth (at least for a time frame relevant to human existence - the sun might extinguish one day in the far future, but this is not relevant when thinking of a renewable resource).

This is another place to speak of orders of magnitude. These resources are available so long as the solar system lasts in its current form, roughly 3.5 billion years they say. So these are renewable because they will always be available to us as a species even if we last a few million years more (having only really been around about 150 000 years or so).
Examples of renewable energy resources are:

- solar (energy from the sun),
- wind,
- ocean (tides and waves),
- hydropower (waterfalls or fresh water dams),
- biomass (energy from plants and other organic material), and
- geothermal (energy from steam underneath the surface of the earth).

**DID YOU KNOW?**
The first windmills were developed in Persia in about 2,300 B.C. But, the first windmill to produce electricity was in Denmark in 1890.

**VISIT**
Wind energy (video) goo.gl/XthW5

Sun, wind and water can be used as sources of energy. Solar panels can be fitted to houses but this source of renewable energy works best on sunny days, and is less effective on cloudy days. Wind energy can be collected with a windmill or wind-turbine which can be big and noisy. Hydroelectric power stations harness the energy in water stored in high dams. It is only possible in areas where there are high mountains and rivers.

*Wind turbines use wind to generate electricity.*

*A water wheel uses the flow of water to push the wheel around which can then do work.*
ACTIVITY: Renewable versus non-renewable energy

Learning how to debate is an important skill. After doing this activity, you could practise debating skills in the class by getting two groups to discuss opposing sides of the story. Each group must understand that they have to justify an argument for each side of the debate.

What are the advantages and disadvantages of renewable and non-renewable sources? There is a lot of debate around the use of renewable and non-renewable sources for energy. Let's join this debate!

INSTRUCTIONS:

1. Work in groups of four.
2. Discuss whether your house uses renewable or non-renewable sources of energy.
3. Does anyone in the group have solar panels at home?
4. Think about the advantages and disadvantages of renewable and non-renewable sources. You can use the Internet or other information sources to check for more ideas here.
5. Write some of your answers in the spaces below.
6. Report back to the class and see what others think about this debate.

DID YOU KNOW?

Solar panels, also called photovoltaics, convert sunlight energy to produce electrical energy. There are also solar water heaters, but this is a different system to solar panels. Solar heaters directly heat water.

DID YOU KNOW?

South Africa has large reserves of uranium which are used in the Koeberg nuclear power station.
<table>
<thead>
<tr>
<th></th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Renewable</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Non-renewable</strong></td>
<td></td>
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</tbody>
</table>

If time permits, learners can do a mini research project on one of the renewable energy resources and present a poster in which they answer questions such as, `How is this renewable energy resource harvested and used to produce electricity?`, `Is this resource used in South Africa?`, etc. These can be stuck up as posters in the classroom for others in the class to read and learn from.

VISIT

How hydroelectricity works (video)
googl/j6Oz1
That is all from me for Energy and Change!

Join Sophie next to learn more about our planet Earth and outer Space!

KEY CONCEPTS

• Most of our electricity comes from fossil fuels such as coal, oil and natural gas.
• Fossil fuels are the remains of dead plants and animals from millions of years ago.
• The energy in fossil fuels originally comes from the Sun which was captured by the plants that lived millions of years ago.
• Electricity is expensive due to the infrastructure required to produce and deliver it.
• Fossil fuels are non-renewable meaning they will run out.
• We should try to be energy-efficient and not waste electrical energy.
• Illegal connections pose a huge threat to people as they can be unsafe.
• There are other resources which are renewable and can be used to generate electricity, such as wind power, solar power and hydropower.
1. Look at the flow diagram below. Describe what it is showing using what you have learnt in this chapter.

The Sun produces energy which plants capture and use to make food through the process of photosynthesis. Animals eat the plants. When these prehistoric plants and animals died millions of years ago, their remains were turned into fossil fuels (such as coal, oil and natural gas) over a long time. This was due to being covered in layers of sediment of mud and water which over time turned into rock and exerted a great pressure and heat on the remains. Today, these fossil fuels are mined and collected from inside the Earth's crust. Oil is processed to make petrol and diesel and the energy from the fossil fuels is used, for example in cars, where it is burnt and the energy released powers the cars.

2. Why are fossil fuels considered non-renewable resources? This is because there is a limited supply of fossil fuels which will run out one day as we are using fossil fuels faster than they are made (which takes millions of years). They cannot be reused.

3. Write a paragraph in which you explain why you think humans should investigate alternative energy sources, such as renewable energy sources and how this might help the Earth. Learner dependent answer, but assess whether learner has the ability to present an argument and justify their reasoning. One of the reasons which learners could present includes the fact that our reliance on non-renewable energy resources is not sustainable and poses a problem for the future if they run out. Furthermore, burning fossil fuels has a severe environmental impact as the carbon dioxide released contributes to greenhouse gases and global warming.
4. What type of electrical appliances in our homes use the most energy in a specific time?
   *This depends on the activity and usage, but the most energy will probably be used by heating devices such as a geyser or heater.*

5. Imagine that you are writing an article for your local newspaper on how to save electricity in your homes. Use your imagination to write your article telling people how to save electricity. Use the space below. Give your article a catchy heading.
   **Assess learner’s ability to write creatively about a science related topic. They are required to use the knowledge they have learnt in this chapter to write something creative.**

   Tips to save electricity could be turning off lights when not in the room, using energy saving lights, reducing shower time to use less hot water, turning off the geyser during the day, using a gas stove instead of electrical stove, and bigger actions such as installing solar power, etc.

6. How do you think saving electricity will reduce the demand on ESKOM’s power stations?
   *The more electricity you use, the more coal needs to be burned at the power stations to produce electricity. Saving electricity means that you use less electricity so there is less demand on the power stations.*

7. What is an illegal electrical connection? How do you think the local government could stop or reduce the amount of illegal connections?
   *An illegal connection is when someone accesses electricity by cutting a power line and attaching another line and then not paying for it. The local government could try stop this by firstly trying to supply the poorer areas with appropriate electricity access points, going around and checking that there are not any dangerous connections, raising awareness about the dangers of illegal connections through advertising boards, on radio, in the newspaper, etc. Assess any other viable answers that the learner may come up with.*
Earth and Beyond
and Systems and Control
The solar system

KEY QUESTIONS

• How can we tell the difference between a star and a planet?
• What are asteroids?
• What is a moon? Does the Moon produce its own light?
• Can we see the Moon during the day?

Do you remember that in Gr. 4 we looked at Space and the objects found in Space? Last year, in Gr. 5 we mostly looked at Earth and the features of Earth. Now we are going to explore Space a bit more! Before carrying on, let’s refresh our memories on some of the things about Space from Gr. 4.

ACTIVITY: Wordsearch about Space.

INSTRUCTIONS:

1. Find the following words in the wordsearch.
2. Draw a circle around each word.
3. When you find the word, discuss with your partner what you remember about this word from Gr. 4.

- space
- gravity
- astronomy
- orbit
- rotate
- moon
- axis
- galaxy
- sunrise
- sunset
- star

VISIT

The birth of our solar system
goo.gl/yDya6
1.1 The Sun, planets and asteroids

Do you remember what a solar system is? Our solar system is made up of the Sun and the planets. Let’s take a look!

What is the Sun?

The Sun glows so fiercely that it is not safe to look straight at it, even though it is so far away. The Sun is a ball of gases.

The temperature at the centre of the Sun is about 15 000 000 degrees Celsius! The surface is about 5 500 degrees Celsius. That is extremely hot! Can you see the explosion from the surface of the Sun in the picture?

Can you see the big burst of gas from the Sun in the bottom left?

The Sun is a star, because it produces its own energy. The Sun appears bigger and brighter because it is much nearer to Earth than the other stars.

The Sun is about 420 times bigger than the Earth and about 1700 times bigger than the Moon! The Sun is much further away than the Moon from the Earth. The Sun produces light and heat. The heat warms the surface of the Earth.

Study the image of the Sun, and then answer the questions that follow in the activity below.
ACTIVITY: The core of the Sun

INSTRUCTIONS:

1. Look at the picture of the Sun showing the different layers inside.
2. Answer the questions.

QUESTIONS:

1. Which is the hottest part of the Sun? The hottest part of the Sun is the core, that is, the middle, white part.
2. The Sun’s energy comes from gases being squeezed together until hydrogen turns into helium. Where do you think the gases are squeezed together the hardest? in the core
3. What are the dark spots on the surface of the Sun called? sunspots
Come with me! We are going to hear a story about the planets. It’s a bit of science, maths and history all mixed up!

Planets

The following pages contain a lot of text and not much in the way of activities and writing. This is intended to be told as an interesting story to your learners. Read through this together. Get learners to read different parts at different times. As you are going through it, ask the class different questions, such as "Do you know the names of any constellations?", "Can you remember the names of all 8 planets?", "Do you know the names of any other Greek philosophers?" (E.g. Socrates, Plato, Aristotle). This can also be used as revision to remind learners about what they learnt in Gr. 4 about the solar system.

Long, long ago, people watched the stars at night. Shepherds looking after sheep and cattle would lie down and look at the night sky. People in hot regions like Mesopotamia (now Iraq) slept on the roofs of their houses. They had plenty of time to look at the stars. They knew the patterns of stars in the sky and how the stars moved across the sky during the night. The patterns were fixed (they did not change). For example, you can find a pattern like the Southern Cross if you look up towards the South. You can see it in the first photo below. The second photo with white lines helps you to see the Cross. It always looks the same because the stars are always the same distance apart.

This pattern of stars is the Southern Cross. The pattern does not change. The white lines are not really in the sky, they just show you how to view the Southern Cross.
Patterns of stars are called constellations. The next image shows some other famous constellations of stars which you can see in the night sky.

Some constellations of stars making up patterns in the sky

People noticed that some bright objects did not behave like the others. These objects are close to a star one night and then the next night, at the same time, the object has moved away from the star. Night after night, these objects appear in new positions among the stars.

The Greeks of those times called these objects “the wanderers” because they were in a slightly different position each night. The Greek word for wanderer is “planetes” and so we get the English word “planet”. A person who wanders is someone who walks around wherever he feels like going.

The planets were a science puzzle

People who study the stars are called astronomers. The planets were a puzzle for ancient astronomers. Why did they move differently to the stars? Were they just as far away as the stars? Why were they brighter at some times of the year than at other times?
You can see the planet Venus just after the Sun has set. Venus is usually very bright. At some times of the year, you have to look for Venus in the dark sky where the Sun will rise.

The ancient peoples gave names to the planets. For example, Mars was named after the god of war. One planet was so beautiful that they called it Venus after the goddess of love and beauty.

You can see Mars at some times of the year. Mars is orange-red, and at most times it looks smaller than Venus. It is not as easy to find as Venus is; sometimes you have to look late at night to see Mars rising in the east.

How astronomers solved the puzzle

Over hundreds of years, astronomers set up observatories in places like India, Egypt, Iraq, England and countries in Europe. An observatory is a building that has permanent measuring marks. These marks are always in the same position. The astronomers make notes of where stars and planets are compared to these fixed positions, and they note the dates and times.

DID YOU KNOW?

A system is a set of parts that work together. Any change or movement in one part causes changes in the other parts.

Hypatia was an astronomer and mathematician at the University of Alexandria in Egypt. She lived about 1700 years ago. Can you see the globe next to her?
Over many years of careful observing, the astronomers kept records of where the planets moved. They used maths to predict where a planet would be on a future date. Then, on that date, they went to check if their prediction was correct. They became very good at measuring, doing maths and doing calculations with big numbers.

So they worked out that the planets are closer to us than the stars, and that the planets are moving around the Sun. Then they realised that Earth is a planet too, and it is moving around the Sun!

This idea upset some people who believed that the Earth was the centre of the universe and that everything moved around the Earth. Nowadays we know exactly where each planet in our solar system is at any time, and we can actually send spacecraft to the planets.

The Sun together with the planets moving around it is called the solar system. You will learn about that next.

The solar system

The solar system consists of the Sun and all the planets that orbit around it. It also includes asteroids and the planets’ moons.

In the first image, you can see a diagram of the solar system. In the second image in the next activity, you can see another diagram of the solar system. Both these diagrams try to show you what the solar system is like.
The solar system consisting of the Sun and 8 planets

In the solar system, each object's force of gravity pulls on all the other objects. Gravity is a force of attraction between objects. The Sun is the biggest and heaviest object in our solar system and so it exerts the greatest force of gravity on all the planets. This force of gravity makes all the planets move in circles around the Sun.

The names of the planets in our solar system are Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune. Mercury is the planet closest to the Sun and Neptune is the planet furthest from the Sun.

QUESTIONS

1. Earth is the third-closest planet to the Sun. Find Earth in the picture.
2. Could the planets really be as close to the Sun as the picture shows? Give some reasons for your answer.
   No, they are not really this close. Reason 1: A person on Earth would see the Sun filling half the sky, but we know that the real Sun looks quite small in the sky. Reason 2: All the water on Earth would have evaporated and all living things would burn up.
ACTIVITY: Looking at the solar system from far away in Space

INSTRUCTIONS:

1. Imagine you are in a spacecraft very far from the Earth. You can see the planets all moving around the Sun in orbits, like in the picture. The white lines in the picture show the path that each planet follows when orbiting the Sun. These orbits (white lines) are not actually visible.
2. Look at the picture and answer the questions.

QUESTIONS:

1. Which planet is the closest to the Sun?  
   *Mercury*
2. Is Venus or Earth closer to the Sun?  
   *Venus. The learners can see this if they follow the orbit of Venus and Earth with a pencil. Tell the learners to compare this diagram with the previous one and use the information they have already got above, about the order of the planets. This teaches learners that textbooks provide information in different places because they cannot provide all information in the same place.*
3. Write the names of the planets in order, beginning from the one that is closest to the Sun. 
   *Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune. Mercury is the planet closest to the Sun and Neptune is the planet furthest from the Sun.*

4. Which planet do you think is the coldest, and why? 
   *Neptune. It is the furthest away from the Sun.*

5. Why do the planets all keep on moving in orbits around the Sun? 
   *The force of gravity between the Sun and each planet keeps them moving in their orbits. The Sun is so big and heavy that it can exert a force of gravity that pulls even the furthest planet, Neptune, into its orbit.*

Let’s now use our bodies to create a model of how the planets move around the Sun!

**ACTIVITY:** Make a model of two planets moving around the Sun

This is a demonstration, using two learners at a time. One learner must run with the ball to get it moving in a circle. You need plenty of room; at least a clear 10-metre-diameter circle. The long string helps to give learners the correct idea that the Earth’s orbit is at a very great radius from the Sun. Plan this to happen at the start or end of a period, because the learners take time to move outside. This activity was also included in the Gr. 4 workbook to show revolution of the planets around the Sun. In Gr. 6, it is also important for learners to understand that not only do planets revolve around the Sun, but they also rotate on their axis. After doing this activity, also get one learner to stand in the centre as the Sun and hold several pieces of string, or you the teacher can do this. Several learners then hold the ends of the strings and spread out and walk around the teacher/learner in the middle. They are now revolving. As they are revolving, ask learners to now also spin as they are revolving. Explain that they are now also rotating as planets rotate on their axis at the same time that they are revolving around the Sun.

**MATERIALS:**

- strong string about 5 metres long
- another strong string about 3 metres long

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**DID YOU KNOW?**

The word “solar” comes from a Latin word “sol”, which means “sun”.

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**Chapter 1. The solar system**
• two balls in plastic bags
• eight thick rubber bands
• a small chair or a box like a plastic milk crate

INSTRUCTIONS (Part One):

1. Tie the four elastic bands onto the handles of the plastic bag. Then tie the string onto the four elastic bands. Put one ball inside the bag.
2. You are going to do as you see in the next picture.
3. Someone must run with the ball in the bag to help you get it going.
4. Then swing the ball around as fast as you can, on the end of the string.
5. The rest of the class must watch the plastic bag carefully to see whether the rubber bands stretch.
6. You see the learner in the picture swinging the ball around himself. The learner represents the Sun and the ball represents the Earth.
7. Take turns to swing the ball; feel how hard you need to pull on the ball to keep it going around.
8. The people who are watching will see the rubber bands stretch. This means that the ball is pulling on the string, and the string is pulling on the ball.

QUESTIONS:

1. What does the learner who is swinging the ball represent? What does the ball represent?
   The learner is the Sun and the ball is the Earth.
2. What do you feel is happening to the elastic as you swing the ball?
   You will feel the string pulling on your hand.
3. If the ball in its bag could feel, what would it feel?
   The ball will feel a force pulling on it equal to what the hand feels.
4. If the string breaks, in what direction will the ball carry on travelling? Draw an arrow on the picture to show the direction the ball would carry on moving in. 

*Give learners time to think about this, and commit themselves to an answer. The answer is that the ball will continue travelling in the direction it’s going at the moment the string breaks. Learners can test this answer by letting the string go.*

5. The ball represents the Earth. The learner swings it quite fast, but how long does the Earth really need to go once around the Sun?

*It takes the Earth one year to orbit the Sun.*

**INSTRUCTIONS (Part Two):**

1. This part is more difficult and it needs some practice. You are still making a model of planets moving around the Sun.
2. Use the 3-metre string and tie it onto a bag and ball as you did before.
3. In the picture you see one learner standing on a stool and swinging another netball in a bag.
4. The first learner now has to walk around the stool to keep his ball moving.
5. This might take some time to get it right!

*Two learners must now swing balls at the same time. This is quite tricky!*

**QUESTIONS:**

1. Which part of this model represents the Sun?
   *The two learners together represent the Sun.*
2. Which part of the model represents planet Earth?
   *The first ball on the 5-metre string represents Earth.*
3. Which part represents planet Venus?
   *The second ball on the 3-metre string represents Venus.*
4. In this model, when Earth revolves around once, how long a period of time does that represent?
   *It takes one year.*
The planet Earth orbits around the Sun in 365.25 days and we call that one year. As Earth moves to new positions around the Sun, we have four seasons: summer, autumn, winter and spring, and then summer comes again.

Now in Space, the Earth keeps on going around the Sun at more than 100 000 kilometres every hour. However, there is no string pulling on the Earth, so what keeps it moving?

The force of gravity pulls the Sun and the Earth towards each other.

There is no string in Space between Earth and the Sun! The Earth would move away, but the Sun “traps” the Earth with its much greater force of gravity. The Sun pulls on the Earth and the Earth pulls on the Sun with the force of gravity. The pull is so strong that it works at a distance of 150 million kilometres! Like the string, force of gravity keeps the Earth moving in its orbit around the Sun, year after year.

It does the same for the other planets too. The force of gravity pulls the planet Neptune into its orbit even though Neptune is 30 times further away from the Sun than Earth is.

**QUESTIONS**

In the model in the previous activity, what does the string represent?

*The string represents the force of gravity between the Sun and a planet.*

**We visit the eight planets**

The four inner planets are rocky.

Look at the picture below of the solar system again. The 4 planets closest to the Sun are called the inner planets of the solar system. They all are made of rock; some of them have a thin layer of gas on the outside. Earth has a very thin layer of water and soil too.
These are the 4 inner rocky planets. This shows their sizes compared to each other. Can you name them?

The next image shows us what the core of each of the rocky planets looks like. The core is the inner part of the planet and it is made up of different layers.

![Core of Inner Rocky Planets](image)

**QUESTIONS**

1. Give the names of the four inner, rocky planets by looking at the pictures above.
   *The learners must work it out from the figure. The skill is interpreting the picture below and the text above. Mercury, Venus, Earth, Mars*

2. Name the three layers of the rocky planets. Hint: They are each given a different colour in the image above. 
   *crust, mantle, core*

The four outer planets are gas giants.

These planets are very far from the Sun. They don't have a hard surface that a spacecraft can land on. Instead, they are giant balls of very cold gases. Astronomers think that these planets have hot, solid cores, deep down inside them.
This diagram shows the different sizes of the planets. Can you see how much bigger the 4 outer gas giants are?!

This next image shows us what the inside of the gas giants is like. There are also different layers of gases.

The four gas giants, showing the gases which make up these planets

VISIT
Introduction to the planets (video)
go.ogl/gcQ7w

QUESTIONS

1. Give the names of the four outer, gas planets by looking at the pictures above.
   The learners must work it out from the picture. Jupiter, Saturn, Uranus and Neptune

2. Give the name of one of the gases that make up the gas planets.
   The gas planets are made up of hydrogen, helium or methane.
Let’s now take a closer look at each of the planets.

**Mercury** is closest to the Sun, and the smallest planet. It has no atmosphere and its grey surface is marked with thousands of craters. A crater is the mark that we see where a rock has crashed onto a planet or a moon.

![Can you see all the craters on the surface of Mercury?!](image)

**Venus** is second closest to the Sun. It is almost the same size as Earth. To us, it looks white and it shines brightly in the evening or morning.

Venus shines brightly like that because it is covered in a thick cloud of gas. It would be horrible to breathe the atmosphere on Venus, because the gas is mostly carbon dioxide and sulphuric acid!

The atmosphere absorbs lots of heat from the Sun and does not cool down at night. Venus is the hottest planet in our solar system.

![Venus rising next to the Moon.](image)

**DID YOU KNOW?**

- Venus alternates every 584 days between being an "Evening Star" and a "Morning Star", in other words shining brightest just after sunset, or just before sunrise.

- The temperature is about 450°C on the surface of Venus!
This beautiful image of Venus was created from a whole lot of photographs taken by NASA over 10 years, put together to make a single image.

**QUESTIONS**

1. At what temperature does water boil?  
   *100 degrees Celsius*
2. Zinc melts at about 420°C, so what would zinc look like on the surface of Venus?  
   *It would be a liquid.*

Then we reach **Earth** - the blue planet, our home in Space. You know a lot about Earth already. Earth has its Moon that we know well. The Moon moves in its orbit around the Earth.

This image is from a satellite tracking a hurricane moving over Earth's surface. Can you see the hurricane? It appears as the white swirl of cloud on the picture.
Next furthest out is Mars, the red planet. We know quite a lot about Mars. Many spacecraft have been sent to Mars to take photographs and some spacecraft even landed to take samples of the soil.

We cover some extra information on Mars because the learners need to search for information when they carry out a case study of the Mars rover in Unit 4.

Mars needs almost two Earth years to complete one orbit around the Sun, so if you lived on Mars you would have to wait a very long time for your birthday. Mars spins like the Earth, and a day on Mars is almost the same length as a day on Earth. A day on Mars is called a sol.

Can you see the long, darker mark across the surface of Mars? This is a deep valley.

This planet is further from the Sun than Earth, and for this reason it is very cold. It has a thin atmosphere but this atmosphere is mostly carbon dioxide gas. Humans cannot breathe that atmosphere.

The surface is mostly sand and rocks. The sand is full of iron oxide, which is the same substance as red-orange rust. From Earth we see Mars as a small red-orange dot in the sky, because of the colour of the soil.

This is a very recent photograph of the surface of Mars, taken in 2012 by the rover called Curiosity. Can you see all the rocks?
There are some very big valleys on Mars. Valleys are caused by erosion when water flows downhill, so we can make an inference that there was a lot of water on the planet long ago. If there was water, perhaps there were living things on Mars too. But we cannot be sure. Scientists have sent another spacecraft to look carefully at the rocks and sand. The spacecraft is called Curiosity and it will try to find signs of living things in the ground.

This is a closer view of the valley you saw on the surface of Mars. On Earth, valleys like this are caused by water. Did Mars have water long ago?

QUESTIONS

Mars is smaller than Earth and if you went there, your weight would be only about a third \((\frac{1}{3})\) of your weight on Earth.

1. If your mass is 45 kg on Earth, you weigh 450 newtons (N). If you went to Mars, what would you weigh? 
   
   \[
   450 \text{ newtons} \div 3 = 150 \text{ N. So the answer is 150 N. Show this calculation on the board and explain how to do it.}
   \]
   
   In fact, your weight on Mars would be \(37.7\%\) of your weight on Earth. We have rounded the number to simplify the calculation. If learners query this then you can show them the following calculations:

   \[
   450 \text{ newtons} \times \frac{37.7}{100} = 169.65 \text{ newtons}
   \]

2. Would you feel heavier or lighter on Mars?
   
   You would feel much lighter on Mars!

Now we have to go very far from the Sun, 5 times further than Earth is from the Sun. We begin to see the gas giants, which are the four outer planets. These gas giants have no solid surface we could land on. They are huge balls of gas and if we came close we would fly through clouds of cold gases.
**Jupiter** is the first gas giant we come to, and it is the biggest of all the planets. From Earth we see it shining white but close up, its colour is light pink-brown. It is bigger than all the other planets put together.

Jupiter is a huge ball of gases such as hydrogen, with clouds of ammonia. Winds blow from east to west on Jupiter’s surface, and they blow at the speed of jet planes. The surface is very cold, and some of the gases are so cold that they have become liquid or solid.

Deep inside, Jupiter may have a very hot core of rock. Jupiter has four big moons, and sixty smaller ones.

If we now go even further into Space, to double the distance we went to reach Jupiter, we reach the planet Saturn. **Saturn** is almost as big as Jupiter but it has a light yellow colour. It is mostly gas and it has rings of rock spread out and spinning around it. Saturn has about 62 moons.

Then we get **Uranus**, a smooth blue-green ball of gas, with almost no marks and shapes on it that we can see. It has more than 25 moons.
The blue globe of Uranus shown here with 5 of its major moons.

Now we are more than 30 times further from the Sun than Earth is, and we see the last planet, Neptune. Neptune is also a ball of gas and looks like Uranus. It has about 12 moons, and possibly more. Neptune has a very 'stormy' surface. Images of the planet often show huge storms and winds.

Look at this close-up of the surface of Neptune. Can you see the stormy surface? These are the darker blue and white spots.
The following activity tests comprehension skills. It is a good idea to read through the text together and then allow learners to go back and read it by themselves when looking for the answers.

**ACTIVITY:** Comprehension on the 8 planets of our solar system.

**INSTRUCTIONS:**

1. We have read a lot about the planets in our solar system.
2. Use all the information and images in the previous pages to answer the following questions.

**QUESTIONS:**

1. Name all the planets in order starting from the one closest to the Sun.  
   *Mercury, Venus, Earth, Mars, Jupiter, Saturn, Neptune, Uranus*
2. What are the 4 inner planets known as?  
   *The inner, rocky planets*
3. What are the 4 outer planets known as?  
   *The 4 outer planets are known as the gas giants.*
4. Which planet is the hottest?  
   *Venus is the hottest planet.*
5. On which planet do scientists think there might have been water long ago? Why?  
   *On Mars, because there are valleys on the surface which look like they have been made by water erosion.*
6. Which planet has a "stormy" surface?  
   *Neptune has a stormy surface.*
7. Venus also has an atmosphere like Earth, but we would not be able to breathe there. What gases make up the atmosphere on Venus?  
   *Carbon dioxide and sulphuric acid*
8. Below is an image showing the temperatures of the planets.  
   Mercury is the closest to the Sun, but Venus is actually hotter than Mercury. This is because of the dense atmosphere of Venus which acts like a greenhouse and traps the Sun's energy in the atmosphere. Use the image to give the temperatures of Earth, Jupiter and Neptune.
9. Which is the biggest planet in our solar system? What colour is it?
   *Jupiter, pink-brown*

10. Which planet is blue-green in colour?
    *Uranus*

11. Saturn has rings around it. What are these rings made of?

12. Draw a picture of Saturn in the space below.
**Asteroids**

What a strange word - asteroid! Have you heard this word before? Maybe when we mentioned the asteroid belt?

Let’s find out what they are!

The asteroids are lumps of rock from planets that broke up long ago. Some of the lumps are bigger than a school building and some are only as big as small stones. They orbit around the Sun and so they are travelling very fast. Some of them are travelling as fast as 25 kilometres every second. That is much faster than a bullet.

This is a photo of the asteroids Ida and Gaspra. Ida is the bigger one and is 30km long.

The asteroids have gathered together in a ring in the solar system. This ring is called the **asteroid belt**.

DID YOU KNOW?

Many scientists believe that an asteroid hit Earth and caused the extinction of the dinosaurs around 65 million years ago.
**ACTIVITY:** Where is the asteroid belt?

**INSTRUCTIONS:**

1. Find the asteroid belt in the picture below.
2. Write out the whole sentence below and complete it.
3. Use some of the words from the box.

![Asteroid Belt Diagram](image)

**Word box**

- Mars
- Jupiter
- Venus
- pieces of rock
- in orbit
- the Sun

Asteroids are ________ that move ________ around the Sun. The asteroid belt is in Space between the orbit of ________ and the orbit of ________.

Pieces of rock, in orbit, Mars, Jupiter
In 1973, Pioneer 10 was the first spacecraft to travel to Jupiter. To get there, Pioneer 10 had to go through the asteroid belt. Do you remember how fast asteroids are moving? If an asteroid had hit Pioneer 10, the spacecraft would have been destroyed and smashed to pieces. However, Space is a very big place and the asteroids are usually far apart. Pioneer 10 got through safely and went on to take the first close-up photos of Jupiter.

An artist’s painting of the Pioneer 10 spacecraft near Jupiter after it was the first to cross the asteroid belt.

1.2 Moons

You know from the section on planets that other planets have moons.

Earth’s Moon

Let’s begin with Earth’s Moon. You learnt about Earth’s Moon in Gr. 4. So what do we already know about Earth’s Moon?

**ACTIVITY:** Let’s revise what we learnt in Gr. 4 about the Moon.

**QUESTIONS:**

1. Does the Moon make its own light? Explain how the Moon gives us light at night.

*The Moon does not have energy like the stars to make its own light; the Moon is like a white wall that reflects light from the Sun, and the Earth gets some of that light.*
2. Can we see the Moon during the day?
   *Yes, on some days. But if they are unsure, don’t give them the answer. Let the learners debate this or vote on it, and then agree to go and observe. They might have to look every day, for up to two weeks, before they see it.*

3. Does the full Moon look bigger when it rises at supper-time, and then smaller when it is high in the sky?
   *If they disagree on this, tell them that they can do an investigation - see below.*

4. Why does the Moon sometimes look like a letter D or a letter C?
   *We see only the part that the Sun is shining on. They learnt this in Gr. 4 workbook.*

5. Is it easier to see the stars when the Moon is full or when it is not full?
   *It is easier to see the stars when the Moon is not full.*

6. Why do we sometimes see the new Moon looking like this, in the next photo. The Sun is almost behind the Moon, so where is the light coming from?
   *The light on the Moon is coming from the Earth; the Earth is reflecting the Sun’s light.*

---

*Only one side of the Moon in this photo has light on it. Where is this light coming from?*
ACTIVITY: Compare the Moon with the Earth

INSTRUCTIONS:

1. Work with a partner or in a small group.
2. Look carefully at the picture and answer the questions.

The Moon and the Earth - showing the difference in size

QUESTIONS:

1. List all the differences you can see between the Earth and Moon.
   The Earth is bigger than the Moon. The Moon has craters, but few craters are still visible on Earth (due to wind and water erosion).
   The Earth has water in seas, the Moon has none; Earth has areas where green things are growing - there are none on the Moon; clouds on Earth, but none on the Moon.
2. List some differences that you know about, even though you can’t see them in the photos.
   The Earth has plants and animals, but there aren’t any on the Moon. Earth has an atmosphere, but the Moon does not. The Moon gets very hot and then very cold; Earth’s temperatures stay in a range where things can survive. You are heavier on the Earth than you are on the Moon.

Many people say that the full Moon looks bigger when it rises just after sunset, and then looks smaller late at night. Is this true? Let's do an investigation to find out.
The following investigation needs to be carried out on a night when the Moon is full. Come back to it at a later time in the month if you have to wait awhile and carry on with the rest of the content in the meantime.

**INVESTIGATION:** Does the Moon look bigger when it rises than when it is high in the sky?

**AIM (What you want to find out):**

**HYPOTHESIS (What you think will happen):**

**APPARATUS:**

- You need to know the date when the Moon will be full.
- a piece of wire shaped like a V (you can make this from a paper clip)
- a ruler

**METHOD:**

1. Just after sunset on the right date, look for the rising Moon.
2. When you see it coming up behind some trees or buildings, hold out your width-measure as you see in the picture below.

![Hold your width-measure at arm's length.](image)

3. Bend the wires until the points (the tips) of the wire touch the sides of the Moon. **You must keep your arm straight while you measure the Moon.** Can you think of the reason why?
The arm is part of the measuring instrument, because it is an unchanging length! If the child moves her hand closer to her face, the V-shaped measure will give smaller measurements.

4. Go inside and use a ruler to measure how far apart the tips of the width-measure are.
5. Record your measurement in millimetres.
6. Go outside again about two hours later and measure the width of the Moon a second time. Remember to keep your arm straight while you measure.
7. Come inside and use the ruler again. Measure the distance between the tips on your ruler again.
8. Record your measurement in millimetres.

RESULTS AND OBSERVATIONS:

Width of the Moon when it was touching the trees: ________ mm

Width of the Moon when it was high in the sky: ________ mm

How could you have done this investigation better?

Most of them will find that the measurements are the same. Some learners will have made mistakes and will say that the high Moon was smaller, so you can ask for a show of hands - "who found that the measurements were the same at 6:00 and 8:00 p.m.?" Now in science, ideas cannot be tested by majority vote. In science, just one careful investigation can undo a majority opinion. If other people can investigate the idea and get that same measurement, then an idea can be changed or confirmed. You can ask the class to go and repeat the investigation tonight. The Moon will still be full, but will rise about 50 minutes later.

CONCLUSION (What you learnt):

Write down a conclusion about what you learnt from this investigation.

They should learn that in science we want to test ideas to find out whether they are true or not. If we measure things, we can sometimes be more certain of the truth.

The Moon has a pale grey surface with dark grey marks on it. Nobody knew what the surface was like until spacecraft landed on the Moon. The first astronauts to walk on the Moon stepped into fine, powdery dust. They collected rock samples (small pieces) to bring back to Earth.
The surface of the Moon is covered with holes called craters. These craters are made by space rocks that hit the Moon. These rocks may be as small as grains of sand or as big as a house. They travel so fast that they explode when they hit the Moon, and they make a round hole.

DID YOU KNOW?
The footprints from the astronauts who first walked on the Moon are still there! There is no wind on the Moon to blow them away.

The light-coloured areas on the Moon are mountains, and the darker areas are plains. Some of these plains were made by huge space rocks that made craters 300 km wide. Other plains were made by volcanoes on the Moon a long time ago. Lava* flowed out from those volcanoes. Nowadays the Moon has no volcanoes.

The Moon has no air so there is no wind to blow the dust. The Moon has no water, so there is no rain to wash away sand and cause erosion. That is the reason why we see the craters on the Moon so clearly.

Moons of other planets

Other planets have moons, too. Below is an image showing some of the moons in our solar system. Not all of them are shown here. They have been scaled to be the correct size compared to Earth and our Moon.

Mars has two moons, and astronomers called them Deimos and Phobos. Phobos has deep craters showing that it has also been hit by fast-moving rocks. Can you see how small these moons are compared to our Moon?

On the other hand, Jupiter has 66 moons which we have identified, and each time humans send another space probe to Jupiter, more moons are being discovered! Only Jupiter’s 4 biggest moons are shown below.
Some of the moons in our solar system

ACTIVITY: Moons in our solar system

INSTRUCTIONS:
1. Look at the picture above of the moons in our solar system.
2. Answer the questions below.

QUESTIONS:
1. How many moons does Earth have?  
   *Earth has one moon.*
2. What are the names of Mars’ two moons.  
   *Phobos and Deimos*
3. Give the name of one of Jupiter’s moons.  
   *Io, Europa, Ganymede or Callisto*
4. Pluto is not actually a planet anymore, but it has been classified as a dwarf planet. Pluto also has 3 moons. How many of Pluto’s moons are shown in the picture?  
   *Only one of Pluto’s moons are shown.*
5. There are two planets which are not listed here as they do not have any moons. Which two planets are these? *Mercury and Venus*

6. What is the name of Saturn’s biggest moon? *Titan*

**KEY CONCEPTS**

- The Sun is at the centre of our solar system.
- Planets move in orbits around the Sun.
- Planets cannot produce their own light; they reflect light from the Sun.
- Asteroids are rocks that move in orbit around the Sun. They are very much smaller than planets.
- Most of the planets have moons. A Moon is a body which orbits around a planet.
REVISION:

1. The table below is a comparison of planets and stars. Choose sentences from below and write them under the heading ‘Planets’. Match your sentences about planets to the sentences about stars.

<table>
<thead>
<tr>
<th>Stars</th>
<th>Planets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stars are very hot balls of gas that give out light and heat.</td>
<td>Planets do not make their own light; they reflect the light from the Sun.</td>
</tr>
<tr>
<td>We can see thousands of millions of stars with a telescope.</td>
<td>We can see only 7 other planets in our solar system.</td>
</tr>
<tr>
<td>Stars are very, very far away from us.</td>
<td>Planets are not as far away as stars.</td>
</tr>
<tr>
<td>Stars do not orbit around our Sun.</td>
<td>Planets orbit around our Sun.</td>
</tr>
<tr>
<td>The stars seem to stay the same distance apart always.</td>
<td>Planets change their positions each night, compared to the positions of the stars.</td>
</tr>
</tbody>
</table>

Sentences to select from:

- Planets do not make their own light; they reflect the light from the Sun.
- We can see only 7 other planets in our solar system.
- Planets change their positions each night, compared to the positions of the stars.
- Planets are not as far away as stars.
- Planets orbit around our Sun.

2. If you wanted to find Venus, where would you look? At what time would you look?

   *Venus can be seen in the west, just after sunset. Sometimes it is visible in the morning, so then you would look in the East at sunrise.*

3. People call Venus the evening or morning star. Explain why Venus is not a star.

   *Venus appears in a slightly different position each evening at 7:00 p.m, or each morning at sunrise.*
4. Here are two sentences about the solar system. The 2 sentences have been broken and the parts are mixed up. Work with a partner to sort out the parts. Then write out both sentences in your book.
   • The solar system is
   • the Sun.
   • The Sun and all the planets
   • a set of parts that
   • pull on each other.
   • the planets move around
   • pull on each other as
   
   The solar system is a set of parts that pull on each other. The Sun and all the planets pull on each other as the planets move around the Sun.

5. What made the craters on the surface of the Moon? Rocks that travel through Space, called meteoroids. They crash into the Moon at very high speeds.

6. The surface of the Moon has many craters but the surface of the Earth has very few craters. Explain why that is so.
   (a) The Moon has no atmosphere to protect it. Earth has an atmosphere so most rocks from space burn up before they reach the ground. (b) Earth has been hit by meteoroids, as the Moon was, but erosion has worn down the craters so that we cannot see them clearly any more.

7. Neil Armstrong was the first man to put his foot on the Moon. His footprint is still there after 40 years. On Earth, a footprint does not last so long. Explain why it lasts so long on the Moon.
   The Moon has no rain and no wind to remove the footprint.

8. The Earth is travelling through Space at 100 000 kilometres in every hour. How can we work that out? Here is information for you to use: The length of the Earth’s path around the Sun is 942 million kilometres and it takes $365\frac{1}{4}$ days to go all the way around. Now you can work it out for yourself. Hint to help you: How many hours are there in one day? This is a challenge for your learners. They will not be used to working with very big numbers. They will probably need calculators. However, they know what answer they should get.
It is amazing to think that our planet is one of just eight in our solar system, and our solar system is one of millions in our galaxy!

In the next chapter we find out about the movement of our planet in our solar system.
2 Movements of the Earth and planets

KEY QUESTIONS

• If it is nighttime in South Africa, is it also nighttime in Brazil?
• Do the other planets also take a year to revolve once around the Sun? Is their year the same length as our year on Earth?
• Why do we get day and night?
• What is the difference between revolution and rotation?

2.1 Rotation (Earth)

For a long time people believed that the Earth stood still and the Sun moved around the Earth. In this chapter we will find out what really happens. We’ll start by thinking about day and night.

Day and night

During the day, it appears as though the Sun moves across the sky as it rises (comes up) in the morning and sets (goes down) in the evening.

East and West are two directions you must know. If you point at the Sun when it appears to rise in the morning, you are pointing in the direction of East. If you point at the place where the Sun sets, you are pointing direction of West. Have a look at the picture of Sophie. Sophie loves to get up early and watch the sunrise. She is standing with her arms stretched out, pointing in the directions East and West.

You can tell the direction from the rising and setting of the Sun.
**ACTIVITY:** Find East and West

**MATERIALS:**

- a place where you can stand in the early morning

**INSTRUCTIONS:**

1. Look at the picture of Sophie at sunrise and answer the questions.

**QUESTIONS:**

1. Which is Sophie’s right hand? Show her right hand with your finger.
2. Why do we see a shadow of Sophie on the ground? 
   *The Sun is casting the shadow as Sophie is blocking the light from the Sun which reaches that part of the ground.*
3. In which direction is her shadow pointing?  *West*
4. If Sophie looks straight in front of her, in which direction is she looking?  *North*
5. Now find the direction of East in your classroom. You must point to the place where you see the Sun come up in the morning. In the classroom, stretch out your arms and point in the direction of East and West. Clean the floor and stick some insulating tape on the floor so that everyone can remember which direction is East and which direction is West.

*Help your learners understand that East is not really a place. Wherever you are on Earth, you can point towards East and if you keep walking East you will see the sunrise in front of you every morning. This idea can be a little confusing because we do talk about places like Mpumalanga, the place where the Sun rises. But if you actually go to Mpumalanga’s eastern border, then you see the Sun rise over Mozambique. In Mozambique, the Sun rises over the sea, and so on.*

*So the difference between the words “place” and “direction” is important. We see this if we ask the question ”How far must I walk to reach the East?” The answer is “You can never reach it; the East will always be in front of you.”*

*This becomes practically significant when we tell the learners that the Earth rotates towards the East. You cannot find a place on the globe that is marked “the East”.*
What does the word "direction" mean? You can walk in a direction towards a place. If the wind blows, you see leaves moving in the same direction as the wind. Remember, a direction is not a place that you can reach!

Introduce what it means to discuss something with someone else. You can also introduce the concept of debating, which is a more formal discussion where two opposing (opposite and different) views are put forward on a topic and each group argues their case. Allow learners a few minutes to discuss the following question with their partner. Then ask for some feedback on the answers.

**QUESTIONS**

Let's have a discussion. To discuss something is to talk about it and your ideas with someone else or a group of people. Turn to your classmate next to you and discuss the following question. Write your answer down, then write your partner’s answer down.

Where does the Sun go at night? Why do we get day and night?

Your answer is:
Your partner’s answer is:

NB: The Sun does not actually "go" anywhere at night! We may talk about the movement of the Sun across the sky in everyday language, but this is INCORRECT. The Sun does not move - the Earth rotates on its axis. In the rest of this section, make it clear to learners that the Sun may appear to move across the sky, but it is actually the Earth that is spinning which makes it look like the Sun moves.

In this next section we will find out these answers!

**Does the Sun really move, or does the Earth move?**

When you ride in a bus, you may see houses outside the bus. It looks as if the houses move past your window.
To Sophie, who is riding in a bus, it looks like the houses are moving past.

QUESTIONS

Why do the houses seem to move past your window? Are the houses really moving? Discuss this question.

Don't accept an answer "No, they are not moving"; ask why they seem to move. Learners must realise that the houses seem to move but it happens because the person in the bus is moving. We want learners to put this idea into words for themselves.

So it is really the person in the bus who is moving; it looks to the person as though the houses are moving, but they are not moving.

You saw how big the Sun is when we compare the Earth and the Sun. Go back to the beginning of this term's work to find the picture of the Sun and the Earth. That great big Sun does not move around the Earth.

The Earth is turning around and that is why we see the Sun move past us. We are like Sophie in the bus. She is in the bus and she is moving past the houses. The Sun is like the houses; they are not moving. It looks to us as though the Sun is moving, but it's really the Earth that is turning around.

You can think of the Earth as an orange with a pencil through it.
The Earth spins like an orange on a pencil.

If you twist the pencil, the whole orange spins around. This is like the Earth spinning around. The pencil is called the axis of the orange. In the same way, we can think of an axis that goes through the Earth. The axis is a line that we can imagine, it is not a real thing. Earth spins around that axis. We say the Earth rotates (spins).

We say that the Earth has an axis that it rotates on. This axis runs from the North Pole to the South Pole as you can see in the picture.
Other objects also have axes of rotation. For example, an ice skater has a vertical axis that she rotates on when spinning on a spot during her performance.

A log which is floating in water can also roll around. It will have a horizontal axis of rotation.

**ACTIVITY:** Make a model of the Earth in daytime and nighttime

**MATERIALS:**

- a globe of the Earth or a balloon with the shapes of the continents drawn on it
- string to hang a globe or balloon
- a large mirror

**INSTRUCTIONS:**

*Everyone must look at the globe from the same side. A globe is a model of the Earth.*
1. This picture shows you how to set up the equipment.
2. Set up a mirror outside the room so that it reflects bright sunlight onto the Earth globe. Your globe must be able to spin around.
3. Everyone must look at the globe from the same side.
4. Find Africa on the globe. Turn the globe so that the Sun’s light falls on South Africa.
5. One side of the globe is in shadow. Find the shadow in the picture. Write the word “shadow” next to it.

This is to make sure your learners are following the explanation.

6. Find where Durban and Cape Town are on the globe.

Make small people out of Prestik and stick their feet on the globe at Durban and Cape Town.

7. Look at the globe in the picture. If you were in Durban, would it be daytime or nighttime?
8. If you were in Cape Town, would it be daytime or nighttime?
9. Now turn the globe so that Africa moves to the right. That is, you turn the globe towards the East. You will see Durban becoming dark and moving into the shadow. When Durban is in nighttime, Cape Town will still be in sunlight.

10. Keep on turning the globe towards the East. Now Cape Town will go into the shadow. That is nighttime for the people in Cape Town.

11. Which city will come back into daytime first, Cape Town or Durban?

**Skill**: Predicting from the pattern they can see. **Answer**: Durban. We know that the Sun rises earlier in Durban than in Cape Town.

12. Keep on turning the globe to the East, and Durban will come back into daytime. You have to move to the other side of the model to see Durban move into sunlight.

13. How many hours pass for the Earth to turn around once?

24 hours. People did not **discover** how long an hour is; they **decided** how long an hour would be, and they divided up the day-night into 24 hours.
Can you see how the light from the Sun only reaches one half of the Earth as it rotates?

We see the Sun appear to rise and move across the sky every day. But the Sun does not really move; it only seems to move! Earth is spinning round and round, and we are moving around with the Earth. The Earth takes 24 hours to complete one full rotation.

**ACTIVITY:** Your head can be a model of the Earth

**MATERIALS:**
- yourself
- sunlight coming from one side

**INSTRUCTIONS:**
1. This model will help you to understand why we see the Sun move across the sky. Do this in the early morning when the Sun is still low.
2. We will say that your nose is Africa. You are on Africa. Look at picture below.
3. Now stand so that bright light from the Sun shines across your right cheek.
4. Turn slowly to your left. Turn your eyes towards the bright place where the Sun is. You will see the Sun move to your right while you move to the left.
5. Move your feet and turn further; you will see the Sun "go down" over your right cheek.
They must move their whole bodies around, not just their heads!

6. When you have turned your back to the Sun, you cannot see the bright light any more. That is like night time in Africa.
7. Turn further to your left and you will see the Sun "rise" over your left cheek. That is like sunrise in Africa.

**NB.** Make sure to emphasise to learners that they are moving their head around which is like the Earth rotating, whilst the light source (the Sun) does not move.

### 2.2 Revolution (Earth)

By now you know that all the planets revolve (travel) around the Sun. Each planet has its own pathway. This is called its orbit. We can also say planets orbit the Sun. Earth also moves in its own orbit around the Sun. This movement is called the revolution of the Earth around the Sun. We can also say that the Earth orbits around the Sun.

We have now come across two new words: rotation and revolution. Remember, these are not the same thing! Let’s do an activity using our own bodies to understand the difference between revolution and rotation.
Most people, including adults, mix up the terms `revolution' and `rotation'. The simplest way to deal with this is to say that the Earth spins around its own axis, and it orbits around the Sun. We can use “orbit” as a verb. In the next activity, make sure to show the difference in the body movements when rotating and when revolving. Explain to learners when they are doing each one. This is also another way of making a model of the motions of the Earth. We did it before, with the ball swinging around on a long string.

**ACTIVITY:** Make a model of the Earth revolving around the Sun

**MATERIALS:**

- room to move around

**INSTRUCTIONS:**

The learner is rotating (spinning) and revolving around his partner.

1. We are going to use our bodies to understand the difference between revolving and rotating.
2. First, the whole class must stand, and spread out. Now spin around with your arms out, staying on one spot. This is called rotation! The Earth rotates like this on its axis.
3. Now get into pairs. One learner must stand in one spot and the other learner must walk in a circle around the other person. This is revolution. The second learner is revolving around the learner standing still in the middle. The Earth revolves around the Sun like this.

4. Now, let’s put both movements together! As the Earth rotates on its axis, it also revolves around the Sun. This might be tricky! Spin around (rotate) while also moving in a big circle around your partner (revolve). Look at the picture below.

**QUESTIONS:**

1. In this model, who represents the Sun and who represents the Earth?
   *The learner standing still is the Sun and the learner moving around is the Earth.*

2. When you are spinning and walking in a circle around your partner, sometimes you face your partner and sometimes your back is to your partner. Which of these represents day for you and which represents night for you?
   *When you face your partner it is like day as the Sun shines on your face and when your back is to your partner, then it is like night.*

3. You could spin around very quickly, but how many hours need to pass for the Earth to rotate once?
   *24 hours*

4. You could also move around your partner quite quickly. In reality, how long does it take for the Earth to go once around the Sun?
   *365 days*

**KEY CONCEPTS**

- Wherever we are, we can find the East - West direction by the place where the Sun rises and sets.
- The Earth spins on its axis once in 24 hours. This spinning is called rotation.
- The part of the Earth that faces the Sun experiences daylight, and the part that is turned away from the Sun experiences night.
- The Earth travels in its orbit right around the Sun. This travel in orbit is called revolution.
- A complete travelling of the Earth around the Sun makes a year.
REVISION:

1. How can you find East?
   *Look towards the place where the Sun comes up in the morning.*

2. How can you find North?
   *Stretch out your arms so that your right hand point East and your left hand points West. Then North is the direction in front of you.*

3. Why does it look as though the Sun moves across the sky when we know that the Sun does not move?
   *The Sun seems to move because the Earth is rotating (turning). The Sun seems to move from East to West, but that is because the Earth is rotating from West to East.*

4. Where is the Sun, when it is nighttime where we are?
   *The Sun is on the other side of the world.*

5. When we are having night, is everybody in the world also having night?
   *No*

6. The Earth spins on its own axis. What term refers to this?
   *Rotate/rotation*

7. The Earth and the other planets travel in an orbit around the Sun. What term refers to this?
   *Revolve/revolution*

8. How many hours does it take the Earth to rotate once?
   *24 hours*

9. How many days does it take the Earth to revolve once around the Sun?
   *365.25 days*

10. Do you think Mars would take more Earth days to revolve around the Sun than Earth does? Why?
    *Yes, it would take longer because it is further away and therefore has a longer/bigger pathway.*

11. **Bonus question:** Why do you think we have a leap year every 4 years and not every 3 or 5 years?
    *This is because it is 365.25 days. As our calendar only has 365 days, four quarters make up an extra day every four years. This might be quite hard as it deals with fractions.*
3 The movement of the Moon

KEY QUESTIONS

- Does the Moon move around the Earth?
- Has anyone ever seen the far side of the Moon?
- What is a solar eclipse?

3.1 Rotation (Moon)

On Earth we see only one side of the Moon. Nobody knew what the far side to the Moon looked like until the Soviet Luna spacecraft went into orbit around the Moon in 1959 and photographed the far side. The force of gravity between the Earth and Moon holds the Moon’s near side facing us.

This photo was taken by a spacecraft orbiting the Moon. It shows the far side of the Moon that we never see.

It is a very difficult concept to understand that we only ever see one side of the Moon, yet the Moon still rotates. The following dramatisation will help learners to understand this. Make sure that the ball being used has a clear mark on one side so that this can be used as a reference.

ACTIVITY: Does the Moon rotate?

MATERIALS:

- a white ball with a red mark on it
- a person who will swing the ball around like the learner in the picture
- another person who will watch the ball as it swings around
INSTRUCTIONS:

1. Do as the learner in the picture is doing. Stretch out your arm and make the white ball revolve around your body by holding out your arm and moving on around on a spot.
2. As you are moving the ball around yourself, you only ever see one side of the ball. Do you agree?
3. Your partner must stand on one side of you as you swing the ball around. What does this person see? They will see different sides of the ball.
4. Take it in turns to be the one moving the ball around as you rotate and the one observing.

The learner represents the Earth and the white ball represents the Moon.

The learner swinging the ball always sees the same side of the ball, but a person standing watching the ball will say that it rotates. The red mark on the ball will point to the side of the room, then to the back of the room, then to the other side, and then to the front of the room.

So the person watching will say that the ball has rotated, and also revolved.

The real Moon takes about 28 days to rotate once.

Chapter 3. The movement of the Moon
3.2 Revolution (Moon)

The Moon also revolves in orbit around the Earth, as you saw in the last activity. The Moon takes about 28 days to complete one orbit. The force of gravity between the Earth and the Moon holds the Moon so that it always faces us on Earth.

The Moon revolves around the Earth.

For the following activity, divide the class up into groups. First let them discuss how they are going to act out the movement, using the knowledge and movements from the last two activities. They have to put these together. You can chose some learners as judges who decide which group understands the movements best. This activity requires learners to work in a group to come up with an answer and present it to the class. You can also get the learners to explain what they are doing as they are acting out to see if they really understand the movement.

ACTIVITY: Make a model of the Earth and Moon revolving around the Sun

MATERIALS:

- a white ball
- two people who have practised the model in the previous activity
INSTRUCTIONS:

1. You must use your bodies and the white ball to act out this model of the Earth and Moon revolving around the Sun.
2. Work together in small groups to decide how you are going to perform this model.
3. You must put together the movement of the Moon around the Earth from the last activity, and the movement of the Earth with its Moon, around the Sun.
4. Then perform the movements for the class.
5. So the model you must perform will be like this diagram shows.

KEY CONCEPTS

- The Moon travels in an orbit around the Earth in about 28 days.
- The Moon rotates on an axis which also takes about 28 days.
- We always see only one side of the Moon.
- Together, the Earth and Moon revolve around the Sun.
REVISION:

1. Complete the sentences using all the words from the word box. Write the sentences out in full on the lines below and number each sentence.

   a) The Sun stays in _________
   b) The Earth rotates on its own _________
   c) The Moon revolves _________
   d) The _________ revolve together in a big circle around the Sun.
   e) We only ever see _________ of the Moon.

**Word box**

- Moon and the Earth
- around the Earth
- one side
- axis
- the same place

*a) The Sun stays in the same place.*
b) *The Earth rotates on its own axis.*
c) *The Moon revolves around the Earth.*
d) *The Moon and the earth move together in a big circle around the Sun.*
e) *We only ever see one side of the Moon.*
Complete the table comparing the Sun, Earth and Moon. Some answers have been filled in for you.

<table>
<thead>
<tr>
<th>Question</th>
<th>Sun</th>
<th>Earth</th>
<th>Moon</th>
</tr>
</thead>
<tbody>
<tr>
<td>What is the object classified as?</td>
<td>star</td>
<td>planet</td>
<td>a moon</td>
</tr>
<tr>
<td>What is the shape?</td>
<td>round</td>
<td>round</td>
<td>round</td>
</tr>
<tr>
<td>What is the size relative to the other objects being discussed here?</td>
<td>The Sun is the biggest.</td>
<td>The Earth is bigger than the Moon and much smaller than the Sun.</td>
<td>The Moon is the smallest.</td>
</tr>
<tr>
<td>What is the movement in relation to other objects?</td>
<td>The Sun stays in the same place</td>
<td>The Earth revolves around the Sun.</td>
<td>The Moon revolves around the rotating Earth, while the Earth revolves around the Sun.</td>
</tr>
<tr>
<td>What is the object made of?</td>
<td>hot gas (mostly hydrogen and helium)</td>
<td>solid rock, magma, water and gases in the atmosphere</td>
<td>rock</td>
</tr>
<tr>
<td>Can this object produce (radiate) light?</td>
<td>yes</td>
<td>No, it reflects the Sun's light.</td>
<td>No, the Moon reflects the Sun's rays.</td>
</tr>
<tr>
<td>is there water present?</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
</tbody>
</table>
How to introduce this topic:

There is a strategic reason for placing this technology project on systems to explore the Moon and Mars here: if we leave this unit to the last 2 weeks of the year, the children will probably not get the experience of doing a technology project. They may just make a thing with wheels, in their own time, perhaps at home, and that is not technology.

The educational value in technology lies in the investigating, thinking and designing that children must do. Technology aims to make children capable; capability means the children’s ability to turn thinking into doing and completing. When they learn new science knowledge, the learning has a purpose: they must use that knowledge in producing good designs. When they have made a product, they should be able to explain to you all the reasons why they designed it like that (even if they could not make it in the way they wanted to).

So some very important learning happens during a technology project, and you need to guide them through all the stages. That’s why we don’t leave technology projects for the last weeks of the year.

If you trained as a technology teacher, you will recognise the NCS pattern of technology projects - do you remember IDMEC? You can remind the learners of this:

I stands for investigating the problem which some people have, investigating existing products, and investigating concepts and skills that you will need to solve the problem.

D stands for designing - that means using what you learnt from investigations to think of good ways to solve the problem.

M stands for making - when you make your model, you use materials and tools, you make your model look good, and you show the teacher what you learnt in your investigating.” (notice that most children design with their hands, not only with pencil and paper. As they work with materials they get more ideas, and their design improves. As a result, we should expect them to go back and forth between designing and making. It’s really all the same stage of a project.)
E stands for **evaluating** - after you have made your model to solve the problem, you have to ask, does it work? is this what the people wanted? could we make a better one?

C stands for **communicating** - you must show other people how you decided on your solution to the problem. you need to write and draw your ideas." (the learners should be drawing and writing all through the project. don't leave the writing to the end, because they find it boring at that stage. When they are getting new ideas they often enjoy writing because they are writing about their own ideas; this is a great strength of technology in school. a technology project gives the children reasons for reading and reasons for writing. and so - this is very important - we can address the literacy

**KEY QUESTIONS**

- How do we make a vehicle move on the Moon or Mars?
- How do we collect information about the rocks on the surface?
- What do scientists want to know about the Moon and Mars?

### 4.1 Vehicles used on Mars

No humans have ever been to Mars but scientists know a lot about the surface of Mars. You learnt about this planet in the first chapter. They have found out what Mars is like by using vehicles called rovers that send back information to Earth. Let's have a look at some of these different rovers and how they operate.

*This is the rover that was carried by the Pathfinder spacecraft. It has instruments to find out what the rock is made of.*
The Pathfinder rover

In 1997, the Pathfinder spacecraft landed on Mars. It had a small rover inside; the Pathfinder opened up and the rover came out and began taking photographs of Mars. Look at the picture below. The photo is not very clear but remember that it was taken with a robot camera; that camera sent the picture by radio signals, back to Earth.

The driver of the rover was millions of kilometres away on Earth and used radio signals to steer the rover.

The Pathfinder rover used electric motors to move. The electricity for the motors came from photovoltaic (solar) panels on its top surface. Solar panels transfer energy from sunlight to the electric motors. Find the solar panels in the photo. The solar panels that you learnt about in Energy and Change last term are also photovoltaic panels.

Pose this scenario to the learners:

The rover was about 630 mm long and 480 mm wide. Imagine you are looking down at the top of the rover. Use your ruler to draw a rectangle that size on the board. Then draw the wheels you could see.

Then let a learner representative from three groups each do a drawing on the board at the same time; the class will be interested to see who does it best. A good answer will show a rectangle 630 mm x 480 mm, and then six small rectangles for the wheels. From the top, the wheels will not be circles - let the learners confirm this by looking down at a shoe polish tin or snuffbox.

The rovers called Spirit and Opportunity

These two rovers landed on Mars in 2004. Like Pathfinder, they also used solar panels that generate electricity from sunlight. In 2010, after 6 years, the rover called Spirit got stuck in sand. Soon after this it stopped sending back messages.

The rover called Opportunity is still working, after 9 years on Mars! It has travelled over 35 km and sent back thousands of pictures.

VISIT
Opportunity’s mission (video)
goo.gl/OW5Qm

New Words
• Mars
• rover
• microbes

DID YOU KNOW?
Photo means “light” and voltaic means “electricity”. So photovoltaic means producing electricity using light.
The Opportunity rover is going to scrape some grains off that rock and analyse it.

The rover called Curiosity

This rover is the size of a small car and will be able to travel further and collect much more information about the surface of Mars. Scientists want to know whether there are any living things on other planets. So the rover will look for signs that microorganisms lived on Mars a long time ago. Microorganisms are very tiny organisms that cannot be seen by the eye. They are so small that millions would fit onto the tip of a needle.

The Mars rover called Curiosity

The rover has video cameras to show the driver back on Earth what is in front of the rover, and it has a long arm with a scoop to pick up soil samples. It also has a laser that can heat rock until it turns into vapour. Then special cameras look at the vapour and find out what substances are in the vapour. Can you see the cameras in the picture?
QUESTIONS

1. Do you think that there could be living things on Mars? What do living things need to go on living? 
   *Water, something to feed on for energy, and perhaps they need oxygen.*

ACTIVITY: The wheels of Mars rovers

INSTRUCTIONS:

1. Look at the wheels of three Mars rovers below.
2. Answer the questions.

The wheels of three Mars rovers

QUESTIONS:

1. We know that wheels are round. Why do these wheels look like rectangles? 
   *The wheels look rectangular because we are seeing them in front view, not side view. Learners will need to know about front, side and top views for drawing in Technology.*

2. The diameters of the three wheels are 13 cm, 30 cm and 45 cm. Draw three circles on the board or paper to show these diameters.
Learners can use a piece of string as a compass; they tie a knot at one end and hold the chalk at half of the diameter. For example, to draw a circle with 30 cm diameter, the chalk must be 15 cm from the knot. Then they keep the knot in one spot on the board and move the chalk all around the knot. The string keeps the chalk at 15 cm from the knot. The knot is on the centre of the circle, the length of the string is the radius (i.e. 15 cm), the path of the chalk is the circumference and the distance across the circle, through the centre, is the diameter (two times the radius).

3. The wheels shown belong to the rovers, Pathfinder, Opportunity and Curiosity. Match the wheels to the rovers. Write the letters A, B and C below with the name of the rover next to it.
   A: Pathfinder
   B: Opportunity
   C: Curiosity

4. Why are the wheels different diameters?
   The wheels are different sizes because the rover cars have gotten bigger and bigger, so they need bigger wheels.

5. Why did the designers choose such wide wheels?
   The designers probably chose wide wheels because the surface of Mars is sandy. A narrow wheel, like a bicycle wheel, would sink into the sand.

6. Use your ruler and work with the picture of the 3 wheels. Measure the diameter of each wheel in the picture and the width of each wheel. Write your measurements into this table.

<table>
<thead>
<tr>
<th>Diameter of wheel</th>
<th>Width of wheel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pathfinder</td>
<td></td>
</tr>
<tr>
<td>Opportunity</td>
<td></td>
</tr>
<tr>
<td>Curiosity</td>
<td></td>
</tr>
</tbody>
</table>

What is the pattern that you find? Write out the whole sentence The bigger the diameter, the ...
The bigger the diameter, the wider the wheel. They can see the pattern in the picture, but they need to learn the language for describing patterns: The bigger..., the wider...
4.2 Vehicles used on the Moon

Apollo 11 mission astronauts walked around on the Moon. This was the first time. But for Apollo 15, 16 and 17 each mission had a lunar rover called a Moon buggy. Lunar means “relating to the Moon”.

Look at the picture of the lunar rover. This vehicle went to the Moon in 1972 and it is still there. Other spacecraft photographed it in 2011. You will find out more about this rover when you investigate rovers for your Technology project.

The Apollo 17 astronauts drove this lunar rover on the Moon. Astronauts testing out a lunar rover on Earth

Below is a photograph of astronauts testing out a lunar rover on Earth before they used it on the surface of the Moon.

4.3 Design and make a vehicle to collect Moon rocks

Do you remember how, in the last term of Gr. 4, you were on your way to the Moon with the Thunderbolt Kids? You are now part of a crew in the Apollo scientific mission.

We are approaching the Moon!
Investigate the need for a Moon rover

Set the scenario of a mission to collect Moon rocks. This follows on from the Gr. 4 Technology project where the task was to design and build a rocket to get to the Moon.

Your mission is to collect rocks from the Moon. Scientists back on Earth want to study those rocks and find out whether they are the same as rocks on Earth. You have to collect from different places on the Moon so you need to be able to move around on the surface.

In 1972, scientists really did go to the Moon to collect rocks. In the picture you see a photo of one of the rocks that came back to Earth with the Apollo 16 Mission.

![A rock from the Moon](image)

The Sun heats the Moon’s surface to the temperature of boiling water so you will have to wear a special suit to protect you and cool you. The suit will make it difficult to work and walk.

The Moon has no air, so you will have to carry air for yourself in tanks (bottles). To do all this work, you will need a vehicle to move around on the Moon. The vehicle is called a rover.

![Astronaut Ceman and Schmitt practising to pick up rock samples before going on the Apollo 17 lunar mission](image)

![Astronaut Schmitt collecting samples on the Moon](image)
Your Design brief

A Design brief for a Technology project is a short statement of what you are going to make, why you are going to make it and what you are going to make it for.

Question:

Write your Design brief in the space below using the following phrases:

- "I am going to design and make a ...."
- "that will help scientists to ..."
- "....the Moon"

Now that you have specified your Design brief for your project, we need to do some more investigating to answer some questions before we can start designing.

Investigate the surface of the Moon

In Chapter 3, you learnt about the Moon. The rover needs to be able to drive over the Moon’s surface, so we must investigate what the surface of the Moon is like.

QUESTIONS

Write one fact about the Moon that you must think about when you design your rover. Write a sentence to explain why that fact is important.

For example, the Moon is covered in loose dust (so the wheels must not sink in and get stuck). The Moon has craters (so the Moon rover must be able to go into a crater and come out again). There is no air on the Moon so a petrol engine will not work in the rover.

Investigate ways to move people and equipment

The rover on the Moon had four electric motors; one motor in each wheel. It did not need a steering wheel, because the driver can
switch the motors on and off in each wheel. This steers the vehicle. It had two seats with seat-belts.

Astronauts used this rover on the Moon during the Apollo 17 mission.

The part that looks like an umbrella is an aerial that picked up radio messages from Earth. Can you see this in the picture? It looks a bit like a satellite dish you see on some houses for television.

**QUESTIONS**

1. How do you think the rover got energy to work the motors in the wheels?
   *It had to carry batteries to provide energy to the motors.*

2. The rover was made of very light materials. Why did the rover have to be light?
   *Firstly, a rocket had to lift it off the Earth to go to the Moon; secondly, a light vehicle could work on smaller batteries.*

3. Why did the wheels have shields over them? The shields are the orange things over the wheels.
   *The tyres could throw up small stones that could do damage.*

4. The wheels of the rover were quite wide. What would happen if the wheels were narrow like a bicycle wheel?
   *The wheels would sink into the sand and get stuck.*

5. Why must cars on Earth have headlights?
   *Cars on Earth have headlights so that the drivers can see the road at night.*

6. Do you think the rover needed headlights?
   *No, the astronauts worked in full sunlight.*
Investigate ways to give energy to the rover

Your Moon rover needs energy to make it move. Do you remember that in Gr. 5 we looked at Energy and Movement when doing Energy and Change?

Hey, that was over a year ago when we did Energy and Movement! I don’t remember much so can we please refresh our memories?!

Of course, Sophie! This is also quite a difficult topic and you will learn more about it in later grades, so let's refresh some of these terms. When you stretch an elastic you transfer energy to it, called stored energy. Another way of saying this is that you give the elastic potential energy. This means it has the potential to do work. Or in other words, in the future the stretched elastic band can do something.

This stretched elastic band has potential (stored) energy.

When you let the stretched elastic band go, it now moves as it springs back. This is movement energy, and is also called kinetic energy. Kinetic means movement. The potential energy stored in the stretched elastic band changed into kinetic energy as the elastic band was released and moved.

Now let's apply these terms to the rover. You can also give something potential energy by lifting it up off the ground as it then has the potential to fall or move back to the ground. You can give energy to your Moon rover if you lift it up on a plank, as you see in this picture.
One way to give your rover energy to move

When you lift up the plank and rover, your hand gives some of your energy to the rover. It now has potential energy to move.

**QUESTIONS**

When you let the rover go, what will happen? Use the words ‘kinetic energy’ in your answer.

The rover will lose potential energy and gain kinetic energy as it moves down the ramp. This might be quite difficult for some learners to answer if they have still not understood the topics. Perhaps answer the question as a class discussion.

The plank is useful for testing the wheels of your model. But the rover must be able to go up hills, not only down them.

The second way to give your rover energy to move is to use an electric motor and battery. Do you remember last term we looked at electric circuits and the source of energy for a circuit is a cell or battery? You can fit an electric motor and a battery to your rover. The potential energy in that system is in the battery.
A battery is a source of potential energy for an electric motor.  

Another way to make your rover move on the Moon is to use a rocket. Rockets will work on the Moon. Inside the rocket, gas pushes against all the sides. Some gas pushes against the walls of the balloon and some gas pushes out through the opening of the balloon.

Look at the rocket car in the picture. The gas pushing through the opening of the balloon pushes the whole car forward.

The balloon works like a rocket. You have to give it potential energy first.

This rocket is on rollers. Could you fit wheels to this car?

The real Moon rovers had batteries and electric motors in each wheel. Many electric cars have a motor. This motor can give energy to your Moon rover.

**Investigate ways to make a body with wheels**

Your Moon rover needs a body for the scientists to sit on and to put the rocks into. The body of a vehicle must have good ways to hold the wheels.

We looked at wheels and axles in Gr. 5 in Energy and Change. A wheel fits onto an axle, which is a solid rod or bar that allows the wheels to turn.
QUESTIONS

Label the two wheels and the axle in the following diagram.

You know there are different ways to let wheels turn on an axle. One way is to have the axle fixed to the body, and the wheels are free to turn on the axle. What is the other way to let wheels turn?

1) Wheels fixed to the axle

You can use plastic straws or the barrel of a ballpoint pen to make a bearing for an axle. The picture shows you two ways to fix the bearings onto the body. The bearing is the hollow tube that the axle goes through. The bearing must be bigger than the axle so that the axle can turn easily.

Two ways to fix the bearing onto the body
QUESTIONS

1. What are the two ways used in the picture to fix the bearing onto the body?
   Tape and glue
2. What are some materials that you could use to make the axle in the above picture?
   Smaller straws, dowel sticks, sosatie sticks, etc.

You can also use plastic signboard or strong corrugated cardboard to make a body with wheels. Can you see how the axle goes through the holes in the cardboard?

The board makes bearings for the axles which are fixed to the wheels. The axles turn in the holes.

2) Wheels turn on the axle

The next picture shows you another way to let the wheels turn. This time the axle remains still and the wheels turn on the axle. The axle is fastened to a wooden body with cable clips. Cable clips fasten telephone cables to walls. Can you see the blown up version of a cable clip? The clips may hold the axle tightly, so the wheels must be free to rotate.
Now that we are finished investigating, let’s start designing!

Designing and Making

Your Moon rover can look different to the Apollo rovers.

DID YOU KNOW?

An engineer is someone who designs and builds machines and structures for a living. If you enjoy the Technology projects then maybe one day you could be an engineer!
The Apollo engineers designed other rovers, but in the end they chose this design. Your design will look different to their designs.

**ACTIVITY:** Designing and making your rover

**SPECIFICATIONS (what your rover must be like):**

1. Your rover must be balloon powered.
2. Your rover’s wheels should be able to roll easily and it should go at least 2 metres on the floor.
3. Your rover must have two seats and it must have a model of you as a Moon explorer.
4. It must be able to carry two small stones for at least 2 metres. The stones represent rock samples from the Moon, to take back to Earth.

**CONSTRAINTS:**

1. You must build your rover in class.

**DESIGN:**

1. Draw a picture of a rover you could make in the space below.
2. Show the seats, with an astronaut in one seat. Show the place where the Moon rocks will go.
3. Add other parts that your rover should have. Write labels to tell everyone what the different parts of the rover are.
4. Leave some space at the bottom for a second design. When you begin making the rover, you will get better ideas. Then you can draw another picture of your design. The two pictures will show how your ideas changed.

**MATERIALS:**

**Things to collect for wheels:** You can collect snuffboxes, shoe-polish tins, the lids of bottles. You can also cut out cardboard circles.

**Things to collect for axles:** You can find sosatie sticks, stiff plastic straws, wooden dowel sticks, aluminium rods. The school may have plastic rods from a supplier. You can also use nails or wire to make axles.
Things you can use for wheels and axles

Tools and materials you need as a class:

- some long-nose pliers to cut and bend wire
- hole-makers (small and big nails) and big scissors for cutting cardboard
- a small hammer to drive the nails
- some glue (or you can make flour glue in class)
- balloons to power the rover
- To decorate your rover car you need crayons or paint. Remember to colour the scientist who drives the rover.

MAKE:

Now let’s make the rover. Below are some tips which will help you when making your rover. Remember that you may not have the perfect design from the start! So when making your rover, you need to go back and modify your design as you find things which work and do not work.

1. How to find the centre of a wheel (remember, a wheel is a circle)

   - Some plastic lids have a small dimple or lump that shows you
where the centre is.

• If your lids or discs do not have a dimple, you can use a ruler to draw diameter lines across the middle (a dimple is a small dent).

• A diameter line is the longest line you can draw across a circle. Where diameters cross, that is the centre.

![Diameter Lines](image)

*A wheel is a circle. Draw three diameters and mark the centre. In this example the centre is the red dot.*

2. How to make the right size hole in the centre

• If you want the wheel to rotate on the axle, then you must make a hole that is a little bit bigger than the diameter of the axle.

• If you want the wheel to be tight on the axle, then you must make a hole that is smaller than the diameter of the axle. When you push the wheel onto the axle, it will grip the axle.

3. How to stop wheels wobbling on their axles

• If the axle goes through just one surface of the lid, this is what can happen: the wheel will wobble. You need to give the lid another surface. Glue two lids together.

• Or else, trace the shape of the lid on cardboard, mark a hole in the centre of the circle, and cut out the cardboard. Cut the cardboard so that the disc will be a tight fit in the lid. Then glue the cardboard into the lid.

![Lids and Axles](image)

*You can stop the wobbling by gluing two lids together.*
4. Does the wheel rub against the body of the rover?

- You need a spacer on the axle, to keep some space between the wheel and the body.
- You can use a bead with a large hole, or you can make plastic washers from slippery plastic. Milk bottles are good for making slippery washers.
- Use an office punch for making neat holes in a piece of milk-bottle plastic. Then cut around the holes to make washers.

![Diagram](image1.png)

*Where to use a spacer or washer*

5. Does the wheel come off the axle?

- Push a piece of soft tubing onto the end of the axle as you see in the picture.
- Or push on a flat piece of cardboard and hold it on the axle with glue.

![Diagram](image2.png)

*Soft plastic tubing or glue will stop the wheel coming off the axle.*
6. Does the rover not run in a straight line?

- The axles of your rover must be parallel.
- These axles in the picture are not parallel. If your axles go through the body, then the axle holes must be the same distance apart on the left and the right side.
- If you need to make a hole in a new place, then you can glue a small piece of card with a hole in it over the old hole.

![Diagram of a rover with axles]

*These axles are not parallel so the rover will not go straight.*

Test your rover and make it run as well as you can. Go back and draw your improved design. Draw the rover you have made and write labels to explain what all the parts do. For example, you can write “This piece of straw stops the wheel rubbing against the body.”

**EVALUATE:**

At this point in a technology project, you stop and ask yourself, did we do a good project? Did we make something that solves the problem?

Clear an area in the classroom to show the class’s Moon rovers. Show your group’s Moon rover. Show how it moves by itself or how it rolls down a sloping plank.

Discuss these questions in the class for each Moon rover:

1. What were the specifications for the Moon rover?
2. Does the rover have a model of the astronaut sitting on it?
3. Can your rover carry small Moon rocks back to your Moon lander?
4. Does your rover have a hinge anywhere in it?
5. Do the wheels roll easily?
6. Can your Moon rover go 2 metres?
7. Whose rover rolls the furthest?
8. Does it roll in a straight line, or does it roll in a curve?
9. Did you need to make the body of the rover stronger? What did you do to make it stronger?
10. If you really had to go to the Moon, what would you need on a real rover car?
11. Write down how far each Moon rover from each group can go after it rolls down the plank. You now need to draw a bar graph to present this data (information) in the space below. Your teacher will help you to get started and then you can finish drawing it yourself.

Take the learners through how to draw a bar graph, step by step. Explain why a bar graph is used and not a line graph for example. A line graph is used when a single variable is tracked against a series of known quantities. For example, in this case, if learners were to use one rover and test how far it went when they changed the angle of the plank, then a line graph would be used. You can do this as an extension to show the difference between the graphs.

On the other hand, a bar graph is used when there are two or more things being measured or counted. In this case all the rovers are being measured. They are not related to each other so you cannot draw a line between the points. But rather a bar graph is used to compare the measurement for each object.

The objects being measured must go along the horizontal x-axis (independent variable) and the distance moved must go on the vertical y-axis (dependent variable). You can assign each group a number to plot on the x-axis or allow them to come up with their own names for their rovers.

Record all the results in a table on the board with the group name/number in the first column and the distance moved in the second column. You can then draw the axes for the graph next to this table so that learners can see that the information from the table is now presented differently as a graph, but it is the same information. You can draw the bar for the first group and then let the class finish drawing the other bars. Make sure to walk around the class while learners are completing this.

Although learners do not need to know the terms independent and dependent variable, they need to start learning about different types of graphs as they often battle with this in the later grades.
After you have tested and evaluated everyone’s rovers as a class, use the following space to write an evaluation of your own rover. Remember to answer the questions above when evaluating how successful your rover is.

Below is a summary of some of the things that we learnt from doing this project:

1. Axles must be parallel for the car to run straight.
2. Axles can be fixed and wheels free to turn, or the axle can turn with the wheels fixed to it.
3. Axles turn in bearings. Bearings let axles turn freely.
4. A car must have energy from some source. The source can be a hand that lifts the car up to the top of a ramp, or the source can be a falling weight, or the source can be rubber bands or a blown-up balloon.

Mmm, how do we SEE into outer Space and OBSERVE the other planets? We can’t just see them by looking up into the sky. Let’s find out!

KEY CONCEPTS

• Scientists send vehicles to explore the surface of moons and other planets.
• These vehicles have radios that send back information to scientists on Earth.
• The vehicles need special wheels to move across the sand and stones.
• People have been to the Moon, but no people have yet been to Mars.
• Only vehicles (robots) operated by people back on Earth have been sent to explore the surface of Mars.
1. Give three names of vehicles used on Mars to explore the surface of the planet.
   *Pathfinder, Opportunity, Curiosity, or Spirit*
2. Which of these vehicles is the most recent one to go to Mars?
   *Curiosity*
3. Why do people need Moon rovers when they are exploring the surface?
   *They need them so that they can cover greater distances. They also collect rock samples and so they need the rovers to carry the samples back to their spacecraft.*
4. What is the main difference between vehicles used on the Moon and vehicles used on Mars to explore the surfaces? Hint: This has to do with whether people have visited the Moon or Mars.
   *Rovers used on the Moon are driven by people on the actual rover. People have never been to Mars so these vehicles are operated by people back on Earth.*
5. What is the name given to the solid bar that connects two wheels?
   *An axle*
6. Describe how you made sure that your Moon rover went straight and that the wheels did not fall off.
   *Learner dependent answer*
7. Why do you think the human race is so interested in exploring other planets and objects in our solar system?
   *This is a learner dependent answer. (Answers can include something about looking for signs of other life, discovering what makes Earth unique, pure scientific interest, etc.)*
5 Systems for looking into Space

KEY QUESTIONS

- The stars we see at night - are those all the stars there are?
- How do scientists find out what stars are like?
- How come you can’t see other planets when looking up at the sky, but we have some beautiful close-up photographs?

5.1 Telescopes

The telescope was first discovered by the Dutch. In Holland, a lot of the people were sailors and sea-explorers so they used their telescopes at sea to see if ships far away on the horizon were friends or maybe pirates.

A telescope makes faraway things look bigger and closer.

So a telescope is like a really big magnifying glass!

New Words
- bright
- dishes
- distant
- faint
- lens
- magnify
- Milky Way
- phases
- reflect
- Square Kilometre Array
- radio waves

Here is an introduction you can use with your learners. From the earliest times that people could look and wonder, people have looked up into the night sky and wondered what the bright things up there are. They could see how these things moved but they did not know how far away they were or what they were. They knew that the planets are different to the stars. The stars always stay in their same patterns, but the planets move closer to a star each night, and then further away.
Galileo Galilei was a professor of mathematics at the University of Padua, Italy. In 1609 he heard that somebody in Holland had made a telescope, and he worked out how to make one himself.

Galileo Galilei's telescope looked like this. It could only see a small part of the sky at a time.  

Galileo used his telescope to look at the planets in the night sky, and he made careful notes of what he saw there. He was the first person to see that Jupiter had moons. He saw that Saturn has rings and he saw that Venus has phases like the Moon has. He also used his telescope to show people that the Milky Way was really made of billions of stars. He wrote books that taught people about telescopes and what they could show us in the night sky.

People can now buy telescopes like this to watch the stars from their own backyards.  

DID YOU KNOW?  
Galileo got into trouble with the authorities because they did not like what he wrote. They taught that the Earth was the centre of the universe and the Sun, Moon, stars and planets all revolved around the Earth. Galileo told people that was not true, and so he was put in jail.

VISIT  
The Hubble Space Telescope Story  
goo.gl/vHZAV
Nowadays there are big telescopes in many parts of the world, and these telescopes have cameras to photograph the sky.

This photo of the sky was taken through a telescope. Each point of light is a star.

If you are based in Cape Town, you can take your learners to visit the South African Astronomical Observatory (3) and if you are based in Johannesburg you can go on a tour of the Johannesburg Observatory 4.

Telescopes have shown us that there are thousands of millions of stars that we could not see with our naked eyes. Some of those stars are so far away that their light has been travelling for millions of years to reach us.

The Southern African Large Telescope

One of the biggest telescopes in the world is here in South Africa, near the town of Sutherland. The telescope is called the Southern African Large Telescope or SALT. The telescope uses lenses and a very big mirror to see the stars and take photographs of them.

DID YOU KNOW?
The biggest space telescope in the world is the Hubble Telescope, named after Edwin Hubble who first showed there were other galaxies besides our own, the Milky Way.

VISIT
Real-time views from webcams at SALT
goo.gl/9mYji
This is the SALT. Here the roof is closed, but at night it opens so that the telescope can see the sky.

This photo is taken from inside the dome of SALT and shows the large mirror.

Point out to learners in this photograph of the SALT mirrors that each mirror is a hexagon shape (like a beehive) and each mirror focuses the light onto a single spot. The learners will see how to do this in the next activity. When doing this in the activity with all the mirrors outside, bring back their attention to this image of the mirrors and the similarity.

Work in groups for the next activity as it may be hard to source enough materials (lenses and mirrors) or each learner to be able to do the activity by themselves.

**ACTIVITY:** How lenses and mirrors make telescopes work

**MATERIALS:**

- Each group needs a lens. You can use hand-lenses, or round empty bottles with water in them. Or you can use the glass part of a light bulb, full of water. Your teacher will show you how to remove the inside parts of an old light bulb.
- Each group needs a mirror. It can be a small mirror, or you can make a mirror. You can glue the shiny foil from a potato-chip packet onto cardboard.
To make a lens from a light bulb, heat the metal cap of a dead light bulb in a flame. Then carefully lower the hot part into cold water so that the cold water just reaches the glass. The glass will crack around the metal cap and the insides of the bulb will fall out into the water. This will leave you with the ball-shaped glass part. If you fill it with water, it makes a good lens with a short focal length.

Put masking tape or Elastoplast on the broken edge of the glass to prevent children cutting themselves. Of course, we are talking about bulbs with a filament, not the new fluorescent energy-saver bulbs.

A lens can make things look bigger. If you look through a bottle or glass full of water, you will see how it makes things look bigger.

INSTRUCTIONS (Part One):

1. Hold up the lens and look at something on the wall. You can look at a poster, for example.
2. If you are far away from the wall, the poster will seem to be upside down.
3. When you come closer to the wall, the poster will be right way up and bigger. The lens is magnifying the poster (to magnify means to make bigger).

QUESTIONS:

1. What do you notice about the shapes of lenses? They have curved surfaces.
2. Why do you think this shape is necessary for the lens? The light must pass through a curved shape so that the light bends; when the light from an object has come through the curved glass we may see the object enlarged (looking bigger). The curve makes the object look bigger as the light is bent.
INSTRUCTIONS (Part Two):

1. Now the class must go outside into the sunshine. Take the lens and your mirrors with you. This will work best on a hot, clear day.
2. Your teacher can point out a place on the wall that is in the shade.

Make a chalk circle on the wall, about 15 cm in diameter. The learners must aim at that circle.

3. Use your mirrors to reflect sunlight onto that spot.
4. The class can spread out; it does not matter where you stand. Just make sure you move your mirror so that it helps to light up the spot your teacher showed you.
5. If everyone reflects sunlight onto that one spot, it will become very bright there.

![Image of children reflecting sunlight with mirrors on a wall]

Light from all the mirrors goes to one shady spot on the wall.

QUESTIONS:

1. How could you make the spot brighter?
   *Ask them to make a prediction - they must say what will work to make the spot brighter. Answer: The class can use even more mirrors.*
2. Will the spot feel hot? Make a prediction. (To "predict" means you say what is going to happen.)
3. How will you find out whether your prediction was correct?
   *For example, get a report from one person who goes to put her hand there.*
4. The Sun does not give us only light. It also gives us heat. You know that if you stand facing the Sun with your eyes closed, you can still feel heat from the Sun on your face. How could the class make the spot hotter?

*Now that we have the class outside with mirrors, let’s use the opportunity to teach about radiation and solar cookers. The Sun radiates electromagnetic waves with many frequencies. Our eyes respond to some of those frequencies and we see light. If the frequency is a little lower, our eyes cannot respond (we don’t see it) but our skin responds and we can feel the radiation. These lower frequencies are called infrared radiation.*

**Answer:** The class can use even more mirrors.

5. Can you make it even hotter by passing all the sunlight through a lens, onto the wall?

*You should try this with the class. You will need a large hand lens about the size of a saucer. Move the lens until the spot of light on the wall is as small as you can get it. Let one of the learners put his hand in the spot and feel it. (It’s unlikely to burn him.)*

**INSTRUCTIONS (Part Three):**

1. Put a candle inside a glass jar and put on the lid.

Put the candle inside the jar to ensure that the warm air is not blown away from the candle and that it does not escape by convection. Here we are extending the activity beyond telescopes to let the learners think about solar cookers. In Gr. 5 they will have seen solar cookers - you can show them a picture of one and let them note how large the reflector is. The larger the reflector, the more energy the cooker can put into the food per second.

2. Can you melt the candle by using your mirrors?

The class should be able to do this if they have enough mirrors. They must hold the mirrors steady and not wobble them around.

3. Can you melt chocolate by using your mirrors?

Try this if they cannot melt the candle. Just decide who will get the melted chocolate afterwards!

All the mirrors work together like one big mirror, even though they are far apart. They all collect a little bit of energy from the Sun and send it to the bright spot.

The mirror of a telescope works like that. The light from some stars
is very faint because the stars are very far away. But the big mirror collects all the faint light and focuses it to one lens. Then the telescope can gather (put together) enough light from the star to get a photograph of the star.

The Square Kilometre Array (SKA)

The SKA is a different kind of telescope for looking at the stars. Stars send out energy in light but also in radio waves. The SKA will receive radio waves that our eyes cannot see.

The SKA website has many resources to access to facilitate your class discussion of this project. Do you remember the notes above that the Sun radiates at many frequencies? Some frequencies we can see, others we can only feel. There are many other frequencies that we can't detect, unless we have a radio receiver.

An array means a large number of the same items. For example, when the desks in your classroom are all lined up neatly, we can call that an array of desks.

The SKA will have an array of several thousand dishes like those in the picture. When you add together the area of all the dishes, the total area will be the same as one square kilometre. A square kilometer is an area in the shape of a square and the sides are each 1 km long. The area of the square will be 1 km². That is why the telescope is called the Square Kilometre Array.

This is how the SKA will look once it has been built. (Credit: SKA Organisation)

There was actually a contest between South Africa and Australia to see who would host the SKA. Both countries really wanted it and the bid and voting went on for 9 years. Then at the beginning of
2012, it was announced that it would rather be hosted in both countries, but the larger portion of the dishes is to be in South Africa and Africa.

But why does SKA need so many dishes? Isn’t one enough?

Good question, Sophie! Let’s find out.

The dishes in the picture look like the satellite TV dishes that you see on some people’s houses. Those dishes collect the weak TV signal that comes from a satellite high up in Space.

In the SKA, each dish collects a little of the radio signals that come from the stars, and sends it to a computer. The computer puts together all the signals to make a new picture of that star.

Scientists from many countries are working together to build the SKA in the Northern Cape. Most of the telescopes will be near the town of Carnarvon.

Some of the dishes will be very far away from Carnarvon. They will also collect signals from stars and send them to the computer in Carnarvon. This helps to improve the quality of the image that gets generated by the computer. Some dishes will be in Ghana, Zambia, Mozambique and Madagascar.

DID YOU KNOW?

SKA will be the world’s biggest and most sensitive radio telescope in the world. It will be finished in the year 2024.

Some of the dishes will be far away from Carnarvon, in other countries across Africa, as well as Australia and New Zealand. (Credit: SKA Project South Africa)
**ACTIVITY:** The SKA

**INSTRUCTIONS:**

1. Look at the pictures of SKA in the text before.
2. Answer these questions.

**QUESTIONS:**

1. How is the picture of the SKA dishes like the picture of the class using mirrors to make a bright spot on the wall? *It has many dishes, like the many mirrors that the class is using.*
2. Why does the SKA need so many collecting dishes? *The signal from some stars is very weak.*
3. Why does it help the SKA to have dishes far away in Ghana, Kenya, and Mozambique?
4. How many dishes will be in Madagascar? *Madagascar will have two dishes, but assess whether the learners can find Madagascar on the map.*

The SKA will be able to pick up signals that stars sent out thousands of millions of years ago. The signals have been travelling through Space for all that time. When the SKA picks up those signals, we will learn something about that time when the universe began, thousands of millions of years ago.

**KEY CONCEPTS**

- The objects we see in the sky are very far away.
- We can use telescopes to see them more clearly, and to measure how far away they are.
- Lenses can focus light to make a clear image.
- Mirrors help to collect more light when stars are very faint (not bright).
1. What does a telescope do?  
*It makes faraway objects look closer.*

2. Before Galileo, nobody knew that the planet Jupiter had moons. What was the reason?  
*The moons were too small to see with the naked eye, but Galileo's telescope made them big enough to see.*

3. What does SKA stand for?  
*Square Kilometre Array*

4. Why are the words 'square kilometre' in the name?  
*The areas of all the dishes will add up to an area of one square kilometre.*

5. With a telescope we can see very, very many stars. Why did we not know about all those stars before there were telescopes?  
*Those stars are too faint to see with the naked eye.*

6. Astronomers build their telescopes far away from cities. Think of a reason why they do this and write it down.  
*The bright lights of the city make the sky bright and so it is harder to see the stars.*

*Congratulations! You are finished Gr. 6!*
Chapter 1 Electric circuits


Chapter 2 Electrical conductors and insulators


Chapter 3 Systems to solve problems

2. http://www.flickr.com/photos/54400117@N03/5069103310/
4. http://www.flickr.com/photos/39747297@N05/5229733311/

Chapter 4 Mains electricity

Chapter 1 The solar system


2. http://www.youtube.com/watch?feature=endscreen&v=FqX2YdnvTsc&NR=1

3. http://www.nasaimages.org/luna/servlet/detail/NVA2{\raise.17ex\hbox{$\scriptstyle\sim$}}27{\raise.17ex\hbox{$\scriptstyle\sim$}}27{\raise.17ex\hbox{$\scriptstyle\sim$}}65049{\raise.17ex\hbox{$\scriptstyle\sim$}}127816

4. http://www.nasaimages.org/luna/servlet/detail/NVA2{\raise.17ex\hbox{$\scriptstyle\sim$}}20{\raise.17ex\hbox{$\scriptstyle\sim$}}20{\raise.17ex\hbox{$\scriptstyle\sim$}}54397{\raise.17ex\hbox{$\scriptstyle\sim$}}125187:NASA-KENN---Mars-Records

Chapter 4 Systems to explore the Moon and Mars


Chapter 5 Systems for looking into Space

1. http://commons.wikimedia.org/wiki/File:Tel_galileo.jpg


