

Mrs Angie Motshekga, Minister of Basic Education



Mr Enver Surty, Deputy Minister of Basic Education

These workbooks have been developed for the children of South Africa under the leadership of the Minister of Basic Education, Mrs Angie Motshekga, and the Deputy Minister of Basic Education, Mr Enver Surty.

The Rainbow Workbooks form part of the Department of Basic Education's range of interventions aimed at improving the performance of South African learners. As one of the priorities of the Government's Plan of Action, this project has been made possible by the generous funding of the National Treasury. This has enabled the Department to make these workbooks, in all the official languages, available at no cost.

We hope that teachers will find these workbooks useful in their everyday teaching and in ensuring that their learners cover the curriculum. We have taken care to guide the teacher through each of the activities by the inclusion of icons that indicate what it is that the learner should do.

We sincerely hope that children will enjoy working through the book as they grow and learn, and that you, the teacher, will share their pleasure.

We wish you and your learners every success in using these workbooks.



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MATHEMATICS IN ENGLISH **GRADE 8 – BOOK 1 TERMS 1 & 2** ISBN 978-1-4315-0222-6 THIS BOOK MAY NOT BE SOLD.

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South Africa

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MATHEMATICS

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ENGLISH

– Grade 8

Book

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I accept the call to responsibility that comes with the many rights and freedoms that I have been privileged to inherit from the sacrifice and suffering of those who came before me. I appreciate that the rights enshrined in the Constitution of the Republic of South Africa are inseparable from my duties and responsibilities to others. Therefore I accept that with every right comes a set of responsibilities.

MY RESPONSIBILITY IN ENSURING THE RIGHT..



that we are all the same.

TO HUMAN DIGNITY TO EOUALITY • treat people with reverence, respect and dignity as we all belong to the human • treat every person equally and fairly. race. • to be kind, compassionate and sensitive to every human being, including greeting them warmly and speaking to them courteously. TO WORK language or birth. • work hard and do our best in everythin we do. • recognise that living a good and successful life involves hard work, and that anything TO LIVE IN A SAFE TO OWN PROPERTY worthwhile only comes with effort. **ENVIRONMENT** this right must never be used for exploitation by exposing children to child labour. respect the property of others. TO FREEDOM AND SECURITY OF THE PERSON belongs to others. • not hurt, bully or intimidate others or allow others to do so. solve any conflict in a peaceful manner. where I am able to do so to take action to protect my safety and the safety of others. TO FREEDOM OF TO CITIZENSHIP TO FREEDOM OF **EXPRESSION OPINION** express views which do not advocate that others do so as well hatred, or are based on prejudices with regard to race, ethnicity, gender or religion. TO LIFE • we must therefore take responsibility to ensure this right is not abused by ourselves • protect and defend the lives of others. or others, to not tell or spread lies, and to ensure others are not insulted or have their feelings hurt. TO FAMILY OR TO EDUCATION **PARENTAL CARE** attend school regularly, to learn, and to work hard. cooperate respectfully with teachers and diseases such as HIV and AIDS. fellow learners. adhere to the rules and the Code of Conduct of the school AND PLACES ON MY TEACHERS THE

natural environment.

responsibility to prevent pollution.

kept neat and tidy.

South Africa is a diverse nation, and equality does not mean uniformity, or Our country's motto: !KE E: /XARRA // KE, meaning "Diverse people unite", calls on all of us to build a common sense of belonging and national pride, celebrating the very diversity which makes us who we are. It also calls on us to extend our friendship and warmth to all nations and all the peoples of the world in our endeavour to build a better world. promote sustainable development, and the conservation and preservation of the • protect animal and plant-life, as well as the • not to litter, and to ensure that our homes, schools, streets and other public places are • in the context of climate change, we are also obliged to ensure we do not waste scarce resources like water and electricity. **RELIGION, BELIEF AND** allow others to choose and practise the religion of their choice, and to hold their own beliefs and opinions, without fear or preiudice. • respect the beliefs and opinions of others, and their right to express these, even when we may strongly disagree with these beliefs and opinions. That is what it means to be a free democracy honour and respect my parents, and to help • to be kind and loyal to my family, to my brothers and sisters, my grandparents and all my relatives. recognise that love means long-term

- commitment, and the responsibility to establish strong and loving families.

Conclusion: I accept the call of this Bill of Responsibilities, and commit to taking my rightful place as an active, responsible citizen of South Africa. By assuming these responsibilities I will contribute to building the kind of society which will make me proud to be a South African.

This Bill outlines the responsibilities that flow from each of the rights enshrined in the Constitution of the Republic of South Africa.



8 9 10 11 12 13 14 15 16 17 18 19 20 5 7 3 6

A BILL OF RESPONSIBILITIES

FOR THE YOUTH OF SOUTH AFRICA

Preamble:

 promote and reflect the culture of learning and teaching in giving effect to this right. • to eliminate unprofessional behaviour.

- not to discriminate unfairly against anyone on the basis of race, gender, sex, pregnancy, marital status, ethnic or social origin, colour, sexual orientation, age, disability, religion, conscience, belief, culture, class,
- take pride in and protect both private and public property, and not to take what
- give generously to charity and good causes,
- to participate actively in the activities of the community and affairs of the country.
- obey the laws of our country, ensuring
- contribute in every possible way to making South Africa a great country.
- not endanger the lives of others by carrying dangerous weapons or by acting recklessly or disobeying our rules and
- · live a healthy life, by exercising, eating correctly, by not smoking, taking alcohol, or taking drugs, or indulging in irresponsible behaviour that may result in my being infected or infecting others with

- ensure that Lattend school and receive their support.
- ensure that I participate in school activities.
- · create a home environment conducive to studying.



South African Interfaith Council





NGLISH



Book I

Revision worksheets: RI to RIG Key concepts from Grade 7

Worksheets: 1 to 64

Book 2

3

Worksheets: 65 to 144

Name:

The structure of a worksheet









PART **Revision** Key concepts from Grade 7

WORKSHEETS R1 to R16

Name:

HSIJDNI Book

Doing calculations

To solve problems we need to know that we can use different words for addition, subtraction, multiplication and division. Think of some of them.



5. Give an example of each of these properties of number.

Commutative:

2

ii.

 $\mathbb{R}1$

Term 1

Means that you can change or swap the order in which you add or multiply numbers and still get the same answer.

Associative:

8

9

7

6

Means that when adding or multiplying it doesn't matter how you group the numbers you are adding.

10

<u>11</u>

Revision

6. Use the commutative property to make the equation equal.

Example: 4 + 6 = 4 + 6 = 6 + 4 10 = 10 a. 3 + 4 =

7. Use the commutative property to make the equation equal.

Example: a + b =a + b = b + a a. c + d =



b. 8 + 4 =

8. Use the commutative property to make the equation equal.

Example:	2 × 3 =	
	$2 \times 3 = 3 \times 2$	
	6 = 6	

18

19

20 21

22

23

25

24

26 27

28

15

				-
4 >	× 5	=		
	4 >	4 × 5	4 × 5 =	4 × 5 =



iii

30

9. Use the commutative property to make the equation equal.

Example:	$a \times b =$	a. $x \times c =$	_	b. $m \times n =$	
·	$a \times b = b \times a$				
	ab = ba				

10. Use zero as the identity of addition, or one as the identity of multiplication to simplify the following:



Multiples and factors

R2

Term 1

Note that the first 16 worksheets will be revision activities.



What did we learn befor A Multiple is a number made by multiplying together a number and an integer, e.g. 3 × 4 = 12. So 12 is a multiple of 3. The multiples of 3 are: 3, 6, 9, 12, 15, LCM stands lowest com multiple	s for	into another num of 12. All the fact	ber which divides ex ber, e.g. 3 and 4 are ors (all the numbers tl o) 12 are 1, 2, 3, 4, 6,	factors nat can
1. What are the first 5 mu	Iltiples of: Exa	mple: Multiples of	3: <u>3, 6, 9, 12, 15</u>	
a. 5	_ b. 11		с. 8	
d. 10	e. 25		f. 50	
Multiples of 5: {5,	-	tify the lowest c 36, (40) 44, 48}	-	
a. Multiples of 2: { Multiples of 3: { LCM:				}
b. Multiples of 8: { Multiples of 7: { LCM:				
c. Multiples of 9: { Multiples of 10: { LCM:				
d. Multiples of 12: { Multiples of 13: { LCM:				} }
3. What are the factors o		tors of 12: <u>1, 2, 3, 4</u>		
a. 15	b. 64		с. 24	
d. 72	e. 80		f. 45	
0 1 2 3	4 5 6		10 11	12 13 1

for these pairs of numbers?	ind the hi	ighest common factor (HCF)
ample: Factors of 12 are (1), (2) (3), 4, (6), Factors of 18 are (1), (2) (3), (6), 9, 1 Common fractions: 1, 2, 3, 6	8	= 6
Factors of 8: { Factors of 7: { HCF:	}	b. Factors of 14: {} Factors of 12: {} HCF:
Factors of 9: { Factors of 18: { HCF:	}	<pre>d. Factors of 11: {} Factors of 10: {} HCF:</pre>
Factors of 15: { Factors of 6: { HCF:	}	f. Factors of 9: {} Factors of 8: {} HCF:
Explain the following in your own		
Factors How to use multiples and factors some statements. Explain each t is useful to break arge numbers into smaller ones when you are asked to	s in math	
. Factors	s in math	nematics is a very important skill. Here are
 Factors	s in math	nematics is a very important skill. Here are nt and give examples of your own.
Factors How to use multiples and factors some statements. Explain each is useful to break arge numbers into maller ones when ou are asked to implify a fraction.	s in math statemer	nematics is a very important skill. Here are nt and give examples of your own.

Exponents

R3a

What square number and root does the diagram represent?

$3 \times 3 = 9$, so the square root of 9 is 3. We write $\sqrt{9} = 3$	The concepts of the square root and the cube root are the prerequisite for many other mathematical concepts. Can you think of a few?
What is a cube root? Which diagram represents this?	0
$3 \times 3 \times 3 = 27$, so the cube root of 27 is 3. We write $\sqrt[3]{27} = 3$	
	In this activity we revise all the basic concepts you need to know in Grade 8. You can complete this activity at home.
1. Write the following in exponential form:	
Example: $13 \times 13 = 13^2$ a. $2 \times 2 =$ b. $7 \times 7 =$	
2. Write the following as multiplication sentences:	
Example: $15^2 = 15 \times 15$ a. $12^2 =$ b. $7^2 =$	
3. Identify in 3^2 the following: a. the base number b. the exponent	ent
4. Write the following in exponential form:	
Example: $6 \times 6 \times 6 = 6^3$ a. $3 \times 3 \times 3 = $ b. $2 \times 2 \times 2 = $	
5. Expand the expression as shown in the example.	
Example: $6^3 = 6 \times 6 \times 6$ a. $2^3 =$ b. $4^3 =$	
6. Calculate the answers.	
Example: $5^2 + 3^2 = 25 + 9 = 34$ a. $2^2 + 10^2 =$ b. $6^2 - 3$	3 ² =
0 1 2 3 4 5 6 7 8 9 10	11 12 13

Revision

Term 1

7. Calculate the answers.



9. Calculate.

Example: $\sqrt{16} + \sqrt{25}$ = 4 + 5 = 9	a. $\sqrt{9} + \sqrt{16} =$	b. $\sqrt{100} + \sqrt{81} =$

10. Calculate.

Example: $\sqrt[3]{64} + \sqrt[3]{27}$	a. ∛216 + ∛27 =	b. ∛27 – ∛8 =
= 4 - 3		
= 1		

11. Calculate.

Example:	<u>∛125</u> +√16	a.√25 + ∛8 =	 b. √25 – ∛27 =	
	= 5 + 4			
	= 9			

17 18 19 20 21 22 23 24 25 26 27

12. Calculate.

15

<u>ร(ส</u>



13. Calculate the following as fast as you can:

a. 10 × 10 = ____ **Example:** $10 \times 10 \times 10 \times 10 = 10000$

b. 10 × 10 × 10 × 10 × 10 = ____

30

continued 🖝

28 29

Date:

Exponents continued

Revision

R3b You can check your answers using 14. Complete the table. a scientific calculator. **Exponential** 12345 1890 **Expression** Answer format 10^{2} a. 10 × 10 100 b. 10 × 10 × 10 × 10 × 10 × 10 15. Calculate. a. $10^3 + 10^2 =$ b. $10^4 + 10^6 =$ **Example:** $10^4 + 10^3$ = 10 000 + 1 000 = 1100016. Calculate. a. $5 + 10^4 =$ b. $10^5 \times 9 =$ **Example:** 4 + 10³ = 4 + 1000= 1 004 17. Calculate. a. $3 \times 10^3 + 4 \times 10^4 =$ b. $8 \times 10^4 + 3 \times 10^2 =$ **Example:** $2 \times 10^4 + 3 \times 10^5$ = 2 × 10 000 + 3 × 100 000 $= (2 \times 10\ 000) + (3 \times 100\ 000)$ = 20 000 + 300 000 = 320 000 18. Calculate. a. $1 \times 10^2 + 8 \times 10^5 + 3 \times 10^6 =$ **Example:** $2 \times 10^4 + 3 \times 10^3 + 4 \times 10^5$ = 2 × 10 000 + 3 × 1 000 + 4 × 100 000 $= (2 \times 10\ 000) + (3 \times 1\ 000) + (4 \times 100\ 000)$ = 20 000 + 3 000 + 400 000 = 423 000 19. Calculate. b. $4^2 + 10^2 =$ a. $2^2 + 12^2 =$ **Example:** $2^2 + 2^3 = 4 + 8 = 12$ viii 7 2 5 6 8 9 10 11 12 13 Í 3 4

and the second		
20. Calculate.		
Example: $2^2 + 3^3 + 4^2 = 4 + 27 + 16 =$	47 a. $2^2 + 4^3 + 3^2 =$	
21. How fast can you calculate		
a. 4 ² =	o. 6 ²	
22. Calculate.		
Example: $(12-9)^3$ a. $(8-4)$ = $(3)^3$ = 27	³ = b. (7 + 1)2 =
23. Expand the expression as s calculator.		_
Example: 18^4 = $18 \times 18 \times 18 \times 18$ = 104976	a. 22 ³	b. 81 ²
24. Expand the expression as s	hown in the example.	
Example: m^4 = $m \times m \times m \times m$	O. x ⁵	b. 7 ⁷
	Problem solving	
Add the smallest square number and the largest cube number that is smaller than 100.	Write down all the two-digit square numbers. Write down all the three-digit cube numbers.	Write one billion notation. Sign: Date:
16 17 18 19 20 2	1 22 23 24 25 2	ix 26 27 28 29 30



Integers

What is an integer?

Integers are the set of positive and negative natural numbers (including zero). A number line can be used to represent the set of integers.

-											
_											
-,	5 –	4 –	3 -	2 -	-1 ()	12	2 3	3 ∡	4 5	5

Positive integers

Whole numbers greater than zero are called positive integers. These numbers are to the right of zero on the number line.

Negative integers

Whole numbers less than zero are called negative integers. These numbers are to the left of zero on the number line.

Zero

Term

 $\mathbf{R4}$

The integer zero is neutral. It is neither positive nor negative.

The sign

The sign of an integer is either positive (+) or negative (-), except for zero, which has no sign. Two integers are opposites if they are each the same distance away from zero, but on opposite sides of the number line. One will have a positive sign, the other a negative sign. In the number line below, +2 and -2 are circled as opposites.



1. Complete the number lines.

a. < + + + + + + + + + + + + + + + + + +										
2. Write an integer to represent each description.										
 a. 8 units to the right of -3 on a number line b. 16 to the right of (above) zero c. 14 units to the right of -2 on a number line 										
 d. The opposite of -108. e. 15 to the left of (below) zero. 										
3. Put the integers in order from smallest to greatest.										
a41, 54, -31, -79, 57 b. 43, -54, 44, -55, -37, 22, 52, -39, -43, -56, 18										
4. Calculate the following: Use the number line to guide you.										
Example: -4 + 2 = -2										
a. $-5 + 5 = __\$ b. $10 - 12 = __\$										
0 1 2 3 4 5 6 7 8 9 10 11 12 13										



Common fractions

Term 1

Revision



4. What is the highest common	factor?	X
Example: Highest common factor (HCF)	a. Factors of 3: Factors of 4:	
Factors of 4 = {1, 2, 4} Factors of 6 = {1, 2, 3, 6}		
HCF = 2 So 2 is the biggest number that can divide into 4 and 6.	b. Factors of 5: Factors of 10:	

5. Write in the simplest form.



6. Add the two fractions, write the total as a mixed number and simplify if necessary.



7. Calculate and simplify if necessary.



Common fractions continued

Revision

8. Add the two fractions. Then multiply the two fractions.





Term 1

R56

12. Calculate and simplify



13. What whole number and fraction will give you the following answer?

Example: $x = \frac{2}{3}$ a. $x = \frac{7}{21}$

14. Simplify the following:

15

1(ธ

17

18

19 20 21



15. Multiply and simplify the answer if possible.





22 23

24

25 26 27

30

28 29

Percentages and decimal fractions

Look at the following. What does it mean?



R6a

$$\frac{47}{100} = 0,47 = 47\%$$

Where in everyday life do we use:

12

13

Revision

- Decimal fractions?
- Percentages?

1. Write each of the following percentages as a fraction and as a decimal fraction.



5

6

7

8

9

10

11

Term 1

xvi

2

3

Í



Percentages and decimal fractions

Revision

continued

R6b

Term





Input and output

Draw in the missing arrows in the flow diagram and fill in the output values.



Use the flow diagram on the left. Explain the words: What will the output be, if the rule is: • × 5 Input Why is it • × 7 important to know your Output • × 8 times tables? $\bullet \times 4$ • × 12 Rule

Revision

1. Use the given rule to calculate the value of b.



2. Complete the flow diagrams. Show all your calculations.



R7

3. Complete the tables.

Example:	x = y + 2
----------	-----------

[у	2	4	6	8	10	20
	x	4	6	8	10	12	22

x = 2 + 2 $x = 4$	x = 4 + 2 $x = 6$
x = 6 + 2 $x = 8$	x = 8 + 2 $x = 10$
x = 10 + 2 x = 12	x = 20 + 2 $x = 22$

a = b + 9

15

b	1	2	3	4	5	10
a						

4. Solve for m and n.

xample:											
ample.	x	1		3 4		14	т	~~	Determine the rule: E.g. $y = x + 5$		
	у	6	7	8 9		19	22	n	E.g. $y - x + 5$		
	n?			m?							
		x + 5			and	<i>y</i> = 2	2				
	y = y = y = y	25 +		y = x	+5 m+5						
	V	s 30			5 = m	+ 5 –	5				
				17 =							
				<i>m</i> = 1	/						
	1	2	3	4		25		51	<i>n?</i>	<i>m?</i>	
x	-		-	4		25	m			111.5	
У	10	11	12	13		n	39	60			
							D	robler			
					-			Oblen	n solving		
Draw	a fl	ow (diagr	am						What is the	
Draw where	a fle	ow 9 = y -	diagr + 9.	am				I	$f_x = 2v + v$	What is the 10th term in th	
Draw where	a fl	= y			r owr	n flø		I	$f_x = 2v + v$	What is the 10th term in th pattern? 2 x 11 3 x 11, 4 x 11,	,
Draw where	a fl	= y [Draw	you				I	$f_x = 2v + v$	What is the 10th term in th pattern? 2 x 11 3 x 11, 4 x 11, .	,
Draw where	a fl	E y		your am w	vhere			I		What is the 10th term in th pattern? 2 x 11 3 x 11, 4 x 11, .	,
Draw where	a fl	E y	Draw diagr	your am w	vhere			I	$f_x = 2v + v$	What is the 10th term in th pattern? 2 x 11 3 x 11, 4 x 11, .	,
Draw where			Draw diagr c = y	your am w x 4	vhere + 8.	: 	w	[= a ;	$f_{x} = 2y + 4$ and y 2, 3, 4, 5, 6, draw table to show it.	What is the 10th term in th pattern? 2 x 11 3 x 11, 4 x 11, . 6 27 28 24	

Algebraic expressions and equations

Revise the following:

R8a

Term 1



Say if the following is an expression or an equation and why?

Revision

$$x + 23 = 45$$

1. Say whether it is an expression or an equation.





2. Describe the following:

Example: 6 + 3 = 9

6 + 3 is an expression that is equal to the value on the right–hand side, 9.
6 + 3 = 9 is called an equation. The left–hand side of an equation equals the right–hand side.

b. 9 + 8 = 17



3. Describe the following in words:

Example: 4, 8, 12, 16, 20, ... Adding 4 to the previous term.

a. 2, 5, 8, 11 ...



b. 11, 20, 29, 38 ...

4. Write down an expression for the n^{th} term of each sequence.

Example: 5, 9, 13, 17, 21 ... Expression or rule: 4(n) + 1

Position in sequence	1	2	3	4	5	n
Term	5	9	13	17	21	4(n) + 1

a. 6, 11, 16, 21 ...

b. 7, 13, 19, 25 ...

xxiii

<mark>3}()</mark>

continued •

28



5. What does the rule mean?

18

/11

19

20 21

15

Example:	The rule $2n - 1$	means for the	following number	sequence:	1, 3, 5, 7, 9
	1110 1010 277 1		10110111119111001	009001000	., 0, 0, , , ,

Position in sequence	1	2	3	4	5	n
Term	1	3	5	7	9	

The rule 6n - 2 means for the following number sequence 4, 10, 16, 22 ...

22

Position in sequence			
Term			

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Algebraic expressions and equations

Revision

14

continued



Term 1

R8b



A line graph uses points connected by lines to show how something changes in value (as time goes by, or as something else happens).

Graphs

R9

DEFINITION

Ferm i



Revision

1. Look at the graph and answer the following questions.

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a. What is the title of the graph?
b. What does the x-axis tell us?
c. What does the y-axis tell us?
d. What does this graph tell us?
e. What can you add to the word "temperature" on the y-axis?
f. What was the temperature on:

i. Sunday?
ii. Monday?
iii. Wednesday?

g. Identify the grid lines on the graph that helped you to answer the previous question.
h. Look at the temperature on Sunday and Monday. What do you notice?
i. What happened to the temperature from Wednesday to Thursday?

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2. Look at the graph and label it.



- 3. Fill in the missing words (lines, title, label, vertical scale, points or dots, horizontal scale).
- a. The _____ of the graph tells us what the graph is about.
- b. The horizontal ______ across the bottom and the vertical ______ along the side tell us what kinds of facts are listed.
- c. The ______ across the bottom and the ______ along the side tell us how much or how many, or what.
- d. The _____ on the graph show us the facts.

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e. The ______ connecting the points give estimates of the values between the points.

Problem solving

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Find a graph in a newspaper. Write down five points about the graph.

Financial mathematics

Can you remember the meaning of the following?

Profit is the surplus left over after total costs are deducted from total revenue. Loss is the excess of expenditure over income.

Discount is the amount deducted from the asking price before payment.

A **loan** is sum of money that an individual or a company lends to an individual or company with the objective of gaining profits when the money is paid back. **Budget** is the estimate of cost and revenues over a specified period.

A budget is like a scale where you try to balance your income and your expenses.

Important: Your income should always outweigh your expenses.

Interest is the fee a lender charges a borrower for the use of borrowed money, usually expressed as an annual percentage of the amount borrowed, also called the interest rate.

1. Are you making a profit or a loss? How much? Circle the correct answer and calculate the amount.

a. You are buying ice creams for R4,50 each and selling them for R6,00 each. You made a profit/loss of _____ (amount) per ice cream.

b. You bought 150 pencils for R1,00 each and sold them for R1,35 each. You had to give your mother R60 for transport costs.
 You made a profit/loss of (amount).

Profit can be calculated by different methods. Normally when we talk about a 10% profit we calculate it on the cost price. We sometimes also refer to a 10% mark–up.

Example: If my tennis racquet costs me R400 and I want to sell it and make a 10% profit, I need to sell it for R440.

2. Answer the questions on profit.

- a. You are buying sweets for 80c each and you want to sell them and make a 25 % profit. How much must you sell them for? _____ (amount).
- b. You are buying sweets in large packets of 100 for R25,50 per packet. You are selling them to your friends for 50c per sweet. If they buy 10 sweets or more at a time you give them 20% discount. During the first break you sold 40 loose sweets and 20 sweets at the discounted price. What will your profit be on the sweets you sold? _____ (amount).

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 $R400 + (R400 \times 10\%) = R440$

Spend less than you earn !

Creating a budget is the most important step in controlling your money.

The first rule of budgeting is: **Spend less than you earn!**

Example: If you get R100 allowance per month (pocket money) and another R40 for your birthday, you cannot spend more than R140 for the entire month.

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Net income is what remains after all the costs are deducted from total revenue. If the costs or expenses exceed the income we call it a **shortage**.

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R10

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3. Track your budget.

Using the example below, draw up a budget in your writing book. Make sure you make a net income.

Income	Estimated amount	Actual amount	Difference
Estimated total income			
Expenses			
Estimated total expenses			
Net income			

When someone lends money to someone else, the borrower usually pays a fee to the lender. This fee is called 'interest', '**simple**' interest, or '**flat rate**' interest. The amount of simple interest paid each year is a fixed percentage of the amount borrowed or lent at the start.

The simple interest formula is as follows:

Interest = Principal × Rate × Time

where:

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Interest is the total amount of interest paid,

Principal is the amount lent or borrowed,

Rate is the percentage of the principal charged as interest each year.

Time is the time in years that it will take to pay back the loan.

18 19 20 21

4. I borrowed R10 000 from the bank and they charged me 10% interest per year. The total amount I had to repay was R15 000. For how long was the loan?

Sharing

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Make notes of the important financial tips you have learned, and share them with a family member.

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Geometric figures

Symbols you need to revise or learn:



Geometric figures to remember:

		Geometric figures		Acute ang that is less	
	Triangles	Quadrilaterals	More polygons	Right angl	
	Equilateral triangle Isosceles triangle Scalene triangle	Parallelogram Rectangle Square Rhombus Trapezium Kite	Pentagon Hexagon Heptagon Octagon Nonagon Decagon, etc.	that is 90° Obtuse an that is grea but less tha Straight an that is exa	
	These are c	ilso polygons		Reflex and	

Angles to remember:

Acute angle: an angle that is less than 90°

Right angle: an angle that is 90°

Obtuse angle: an angle that is greater than 90° but less than 180°

Straight angle: an angle that is exactly 180°

Reflex angle: an angle that is greater than 180°



A **polygon** is a plain shape completey enclosed by three or more straight edges.

1. Measure each angle. (You might need to extend the lines depending on the size of your protractor.)



R11a

- 2. Draw an angle:
 a. Smaller than 90 degrees. Estimate the size of your angle, then measure it.
 b. Bigger than 90 degrees. Estimate the size of your angle, then measure it.
 - 3. Use a ruler and protractor to draw a 60° angle labelled ABC. Write down the steps you take to construct it.





Geometric figures continued

4. Using a compass, go through the steps for constructing a line labelled CD perpendicular to both sides of a line labelled AB.

R11b

5. Label the circle.

a. Use the following words: chord, diameter, radius and centre.



b. Draw a circle with a diameter of 2,3 cm.



6. Construct an equilateral, isosceles and a scalene triangle. Label each triangle.


7. Construct a parallelogram, rectangle, square, rhombus, trapezium and kite. Label each diagram.

ז.	b.	С.	
	e.	f.	
ow do I know when trian	gles are congruent or similo	ır?	
. Congruent:			
Similar			
Similar:			
	Ducklourset		
	Problem solving		
The most common angle we get in angles smaller than 90°. Make drav	n everyday life is a 90° angle. Name wings to show your answers.	at least five everyday examples of	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	x

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Revision

Transformations

Look at the transformations and describe each one.

Transformation: to transform something is to change it in some way.

R12

A transformation is what brings about the change. There are many kinds of geometric transformations, ranging from translations, rotations, reflections to enlargements.

Translation: a translation is the movement of an object to a new position without changing its shape, size or orientation.



When a shape is transformed by sliding it to a new position, without turning, it is said to have been translated. **Rotation:** a rotation is a transformation that moves points so that they stay the same distance from a fixed point, the centre of rotation.



Rotational symmetry

A figure has rotational symmetry if an outline of the turning figure matches its original shape.

Order of symmetry

This is how many times an outline matches the original in one full rotation.



Reflection: a reflection is a transformation that has the same effect as a mirror.



Reflective symmetry An object is symmetrical when one half is a mirror image of the other half.



1. Describe each reflection. The words below may help you.



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2. Describe each rotation. The words below may help you.







3. Describe the net of this geometric solid.



a. Name the geometric solid.
b. Identify and count the faces.

c. Identify and count the vertices and edges.

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3. Complete the table.

Euler's formula

Date:

xxxvii

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3. Complete the table.					
	Solid	Vertices	Edges	Faces	Formula
			Lages		V – E + F
a. Triangular prism		6	9	5	6 – 9 + 5 = 2
b. Rectangular prism					
c. Pentagonal prism					
d. Hexagonal prism					
e. Octagonal prism					
f. Triangular pyramid					
g. Square pyramid					
h. Pentagonal pyramid					
i. Hexagonal pyramid					
j. Octagonal pyramid					

Problem solving

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Which geometric objects do you see most in your everyday life?

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Revision

Perimeter and area

Revise.

Term 1

 $\mathbf{R14}$

Perimeter of a rectangle : $2 l \times 2 b$	1 cm = 10 mm 1 cm² (1 cm × 1 cm) = 100 mm² (10 mm × 10 mm)
Area of a rectangle: $l \times b$	
Perimeter of a square : 4 <i>l</i>	1 m ² (1 m × 1 m) = 1 000 000 mm ² (1 000 mm × 1 000 mm)
Area of a square: $l \times l$	
The area of a triangle is: $\frac{1}{2} b \times h$	1 km^2 (1 km × 1 km) = 1 000 000 m ² (1 000 m × 1 000 m)

1. Calculate the perimeter and the area of the following polygons:



2. Draw the triangle and then calculate the area.

Height 3 cm Base 5 cm

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Area

3. Measure the triangle and calculate the area in mm^2 and cm^2 .



4. Work out the area and give your answer in m², cm² and mm².

Example: lengt	Example: length = 2 m, breadth = 1 m 2 m					
l × b	l × b	l × b	1 m			
= 2 m × 1 m	= 200 cm × 100 cm	= 2 000 mm × 1000 mm				
= 2 m ²	= 20 000 cm ²	= 200 000 mm ²				



5. If the area of a square is 64 000 000 mm², what are the length and breadth in cm and m?



Volume and surface area

What is the difference between volume and capacity?



Revision

1. Use a formula to calculate the volumes of the cubes. How much water can each cube hold?



2. Calculate the volume of this container and give your answer in m³, cm³ and mm³. Also say what the capacity of this container is when filled with water.



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R15a







Volume and surface area continued

R15b



4. Calculate the surface area of the following rectangular prisms:







b. Who should you ask?

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c. What will the data tell you?

d. Do you think the data can help you to solve the problem?

e. Why will the data help you to solve any possible problem?

f. Write five questions you could ask in a questionaire to help you find out how much water is drunk in the school.

Continue on an extra sheet of paper.

g. Write a hypothesis for your questionnaire,

Continue on an extra sheet of paper.

h. Compile a simple questionnaire which includes yes/no type responses and multiple choice responses.

Continue on an extra sheet of paper.



2. You collected data by interviewing children in your class about their favourite sport. The results are as follows:

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Name	Favourite colour	Name	Favourite colour
Denise	Rugby	Elias	Soccer
John	Golf	Simon	Rugby
Jason	Soccer	Edward	Cricket
Mathapelo	Cricket	Susan	Soccer
Beatrix	Cricket	Philip	Golf
Opelo	Rugby	Ben	Rugby
Lisa	Soccer	Lauren	Tennis
Gugu	Golf	Tefo	Rugby
Sipho	Rugby	Alicia	Soccer
Lerato	Rugby	Masa	Tennis

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a. Compile a table showing tally and frequency.

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b. Draw a bar graph using your frequency table.

Data continued

c. Interpret your graph and write at least 5 conclusions.

3. Use the data collected from a survey of the favourite subjects in your class. You will need extra paper to do this activity.

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Name	Favourite subject	Name	Favourite subject
Denise	Maths	Elias	History
John	Arts	Simon	Maths
Jason	History	Edward	Sciences
Mathapelo	Sciences	Susan	History
Beatrix	Sciences	Philip	Arts
Opelo	Maths	Ben	Maths
Lisa	History	Lauren	Language
Gugu	Arts	Tefo	Maths
Sipho	Maths	Alicia	History
Lorato	Maths	Masa	Language

Art Biology History Language Maths Physical science

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- a. Compile a frequency table using tallies, splitting the results for boys and girls.
- b. Draw a double bar graph using your frequency table, comparing the preferences of the boys and girls.
- c. Interpret your graph and write at least 5 conclusions.
- d. Compare the graph in 2b with the double bar graph in 3b. Which graph gives the more detailed informaton.

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R16b

4. Write a short report on your findings.

5. Why is this a histogram? Write two sentences on this histogram that explain the data.



 Currently every person in South Africa generates about 2 kg of solid waste per day.

Draw a pie chart to display this information.

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This table shows the different categories of solid waste and the amount in grams generated per day.

Waste category	Waste generated per person per day (in grams)
Plastic	240
Glass	120
Paper	600
Metal	200
Organic	600
Non-recyclables	240

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Problem solving

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Make your own drawing of the data handling cycle. Present it to the class or a family member.

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		9 9 10			



Natural numbers, whole numbers and

integers

Explain the difference between:



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Natural numbers: {1, 2, 3, 4, ...} No negative numbers and no fractions.

Whole numbers: {0, 1, 2, 3, ...} No negative numbers and no fractions. Zero included.

Integers:

{... -3, -2, -1, 0, 1, 2, 3, ...} Positive and negative numbers. Includes zero (which is neither positive nor negative). No fractions.

Z

The symbol for each: ${f N}$

1. Read the cartoon and discuss it.



2. Draw number lines explaining the following:

a. Natural numbers

b. Whole numbers

c. Integers

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Write a set for each group of numbers.

 d. Natural numbers

 e. Whole numbers

 f. Integers

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3. Say whether the following numbers are natural numbers and/or whole numbers and/or integers.



- a. A = {1, 2, 3, ...} is the set of _____ numbers.
- b. B = {0, 1, 2, ...} is the set of _____ numbers.
- c. $C = \{\dots -3, -2, -1, 0, 1, 2, 3, \dots\}$ is the set of _____ numbers.
- d. Sometimes we talk about positive and negative integers. Write a set for each.
- 5. Label this Venn diagram using the words: integers, naturals and whole numbers.



A Venn Diagram is a way of showing the relationship between two or three sets of numbers. The diagram is made up of two or three overlapping oval shapes.

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6. Do you know of any other types of numbers? Write them down.

Problem solving

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Explain what a Venn diagram is to your family.

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Commutative, associative and

distributive properties

Revise these properties of numbers. Give an example of each.

Commutative property of numbers:

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Associative property of numbers:

Distributive property of numbers:

Zero as the identity property of addition:

One as the identity property of multiplication:

1. Make use of the associative property to show that the expressions are equal:

Example: (6+3) + 4 = 6 + (3+4)9+4=6+713 = 13

a. (2+5)+3= b. (4+6)+2= c. (7+8)+1=

2. Use the associative property to show the expressions are equal.

```
Example: (a + b) + c = a + (b + c)
a + b + c = a + b + c
```

 a. (m+n) + p = b. (x+y) + z = c. (c+d) + e =

 a. (m+n) + p = b. (x+y) + z = c. (c+d) + e =

 a. (m+n) + p = b. (x+y) + z = c. (c+d) + e =

 a. (m+n) + p = b. (x+y) + z = c. (c+d) + e =

 a. (m+n) + p = b. (x+y) + z = c. (c+d) + e =

 a. (m+n) + p = b. (x+y) + z = c. (c+d) + e =

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 a. (m+n) + p = b. (x+y) + z = c. (c+d) + e =

 a. (m+n) + p = b. (x+y) + z = c. (c+d) + e =

 a. (m+n) + p = b. (x+y) + z = c. (c+d) + e =

 a. (m+n) + p = b. (x+y) + z = c. (c+d) + e =

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 a. (m+n) + p = b. (x+y) + z = c. (c+d) + e =

 a. (m+n) + p = b. (x+y) + z = c. (c+d) + e =

 a. (m+n) + p = b. (x+y) + e =

3. Use the commutative property to show the expressions are equal.

Example: $2 \times 3 = 3 \times 2$ 6 = 6

c. 7 × 9 = a. 5 × 10 = b. $4 \times 5 =$

4. Use the commutative property to show the expressions are equal.

Example: $a \times b = b \times a$ ab = ba

a. $x \times c =$

b. $m \times n =$

C. $p \times q =$

5. Make use of the associative property to show the expressions are equal.

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Example: 8 + (7 + 4) = (8 + 7) + 48 + 11 = 15 + 4 19 = 19

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a. 3 + (6 + 7) = b. 12 + (4 + 9) = c. 5 + (3 + 11) = Date: continued • 5

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Commutative, associative and distributive properties continued

6. Use the associative property to show the equation is true.

Example: a + (b + c) = (a + b) + ca + b + c = a + b + c

a. x + (y + z) =

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Term 1

b. r + (s + t) =

C. d + (e + f) =







7. Use the associative property to show the equation is true.

Example: $(2 \times 4) \times 3 = 2 \times (4 \times 3)$ $8 \times 3 = 2 \times 12$ 24 = 24

a. $(3 \times 4) \times 3 = 3 \times (4 \times 3)$

b. $(7 \times 4) \times 2 = 7 \times (4 \times 2)$

8. Use the associative property to show the equation is true.

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Example: $a \times b \times c = (a \times b)c$ $abc = ab \times c$ abc = abc

a.
$$(c \times d \times e) = c(d \times e)$$

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b. $x \times y \times z = x (y \times z)$

9. Show that the following equations are true, by using the distributive property.

a. $3 \times (2 + 6) = (3 \times 2) + (3 \times 6)$

b.
$$5 \times (3 + 3) = (5 \times 3) + (5 \times 3)$$

c.
$$3 \times (7 + 4) = (3 \times 7) + (3 \times 4)$$

10. Prove that the following expressions are true, by using the distributive property.

$$\square. \quad m \times (n+p) = (m \times n) + (m \times p)$$

b.
$$d \times (g+h) = (d \times g) + (d \times h)$$

C.
$$r \times (s+t) = (r \times s) + (r \times t)$$

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11. Use zero as the identity of addition and one as the identity of multiplication to write sums for the following:

		Zero as the identity of addition	One as the identity of multiplication
	$\frac{1}{2}$	$\frac{1}{2} + 0 = \frac{1}{2}$	$\frac{1}{2} \times 1 = \frac{1}{2}$
a.	3,5		
b.	56		
C.	$\frac{1}{5}$		

Problem solving

If $a \times (b + c) = (a \times b) + (a \times c)$ and a = -5, b = -2 and c = -3, in the equation to show that the distributive property holds.

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- What should I add to a number so that the answer will be the same as the number?

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- What should I multiply a number by so that the answer will be the same as the number?

Factors, prime factors and factorising

Definitions

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7 Factor: A factor is a number that divides exactly into another number, e.g. 8 is a factor of 32. Prime factor: A factor of a that is itself a

A factor of a number that is itself a prime number, e.g. the factors of 12 are 1, 2, 3, 4, 6 and 12. Only 2 and 3 are prime factors.

Prime number: A number that has only two factors, 1 and itself.

1. What is a factor? Give an example.

2. Write the factors for:

Example: Factors of 16 = {1, 2, 4, 8, 16}

- a. Factors of 8 = [...]
- b. Factors of 24 = {...}
- c. Factors of $21 = {...}$
- 3. What is a prime number? Give five examples.

4. Revision. Complete the table.

	Factors	Common factors	Highest common factor
Example: 4 and 8	1, 2, 4 and 1, 2, 4, 8	1, 2, 4	4
a. 6 and 12			
b. 7 and 28			
c. 9 and 36			
d. 8 and 24			
e. 3 and 21			

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5. What does HCF stand for?

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6. What is the HCF for:

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7. Use the ladder or tree methods of factorisation to find the highest common factors.



Multiples and the lowest common multiple

Look at the definitions. Give five examples of each.

Multiple:

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A number made by multiplying two other numbers together. They can be positive or negative whole numbers or zero.

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LCM (Lowest common multiple): The smallest number that is a multiple of two or more numbers.

1. Write the first 12 multiples for:

Example: Multiples of 9: {9, 18, 27, 36, 45, 54, 63, 72, 81, 90, 99, 108}

a. Multiples of 2: {...}

b. Multiples of 4: {...}

c. Multiples of 7: {...}

d. Multiples of 3: {...}

2. What does LCM stand for?

3. Determine the lowest common multiple.

Example:	Multiples of 4: {	4, 8, 12, 16, 20}	LCM is 20	Multiples of	5: {5, 10, 15, 20}
a. Multiple Multiple	s of 8: {} s of 5: {}				
b. Multiple Multiple	s of 5: {} s of 12: {}				
0 1	2 3 4	56	7 8	9 10 1	11 12 13

Term 1

- c. Multiples of 7: {...} Multiples of 4 {...}
- d. Multiples of 8: {...}Multiples of 4: {...}
- e. Multiples of 2: {...} Multiples of 4: {...}
- f. Multiples of 6: {...}
 Multiples of 8 {...}

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4. Determine the LCM using the ladder method (factorising).



Highest common factor and lowest

common multiple of three-digit numbers



c. 456 and 572

d. 208 and 234

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Finances - profit, loss and discount

Can you still remember the meaning of profit, loss and discount?Do you know the meaning of VAT?

Profit is the surplus remaining after total costs are deducted from total revenue.

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Loss is the excess of expenditure over income. **Discount** is the amount deducted from the asking price before payment.VAT (Value Added Tax) is the tax payable on all goods and services in South Africa.



In South Africa the current VAT rate is 14%. Some essential foods are exempt – that means they have a 0% VAT rate.

1. Peter buys 10 apples at R2,50 each. He sells each apple for R4,00. How much profit does he make if he sells 50% of his apples at full price and the rest at a 25% discount?

2. Mandla goes to university for one year. It costs R45 000 for his tuition and residence fees. The university offers him 22% discount based on his good school results. How much does he pay for the year?

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Interesting facts: Value Added Tax (VAT) was introduced by the European Economic Community (now the European Union) in the 1970s as a consumption tax. It is a tax on the purchase price levied each stage in the chain of production and distribution from raw materials to the final sale. For the final buyer, it is a tax on the full purchase price. For the seller, it is tax only on the "value added" by the seller to the product, material or service (as the seller claims back the VAT they paid for the product). Most of the cost of collecting the tax is borne by business, rather than by the state. Value Added Taxes were introduced in part because they give sellers a direct financial stake in collecting the tax.

3. Ann buys a computer game for R650 excluding VAT. How much VAT will she pay? How much will she pay in total?

4. Lebo buys blank writable CDs in bulk. He repackages them and sells them individually. He pays R40,00 cash (including VAT) for 50 CDs. He receives a 5% cash discount. For how much must he sell each CD to make a 40% profit?

5. Musa buys a new radio for R125,00 excluding VAT. He pays cash and gets a 5% cash discount. How much will he pay in total including VAT?

Problem solving

Palesato receives R100 per week pocket money. She goes to the cinema twice (cost R30,00 per film excluding VAT). She has coffee for R5,00 and buys R25,00 airtime, both with VAT included. How much pocket money can she carry over to the next week?

Finances - budget

Can you still remember what a budget is? What is the most important rule of a budget?



Budget isn't a bad word

Budgeting is one of the best keys to good management of your money. Budgeting prevents overspending.

Budget is the estimate of revenues and expenditures over a specified period.



1. You receive R300,00 pocket money every month. You want to go to a movie once a week. The entrance fee is R30,00 and a cold drink is R8,00. The taxi fare is R10,00. Will you be able to go every week? Compile a budget for the month (4 weeks).

2. You had the following expenses last month: Movie R30,00; Taxi R100,00; Ice Cream R9,75; New shirt R45,00; Donation to welfare R50,00; Stationery R65,00; Repairs to your bicycle R175,00. You receive R400 pocket money per month for the chores you do around the house. You have saved R372,00 until now. Complete the budget below to find out if you can save anything or if you will need to use some of your savings?

	Estimated amount	Actual amount	Difference
Income (pocket money)	400,00		
Expenses			
Taxi	75,00		
Movies	60,00		
Sweets	15,00		
Clothes	100,00		
Donations	65,00		
Savings	40,00		
Stationary	50,00		
Estimated total expenses			
Net Income			

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INITION

3. You plan to start selling flowers to make extra pocket money. A bunch of flowers costs you R65,00 at the market. You need to pay R50 taxi fare for a return trip to the market and your wrapping paper cost you R20,00 for 20 sheets. You only need one sheet per bunch. Use the budget below to calculate what your income for the month must be if you estimate that you can sell 5 bunches per week and you want to make 25% profit. You can only carry 10 bunches at a time in the taxi.

	Estimated amount
Income (sales of flowers)	
Expenses	
Flowers	
Wrapping	
Тахі	
Estimated total expenses	
Net Income (profit)	

4. Previously Sipho spent R160,00 a week of his weekly allowance of R200,00. Now his allowance has been reduced to only R100,00 a week. Work out a new budget so that he can still do the same things.

Previous expenditure:

R25 (×2)
R60 (×1)
R8 (×4)
R3 (×6)

Problem solving

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Make a list of 5 ways you can extend your budget. Share this list with the rest of the class.

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Remember: Extending your budget means you have to increase your surplus.

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^{*} This does not only mean reducing expenditure, but also increasing income.

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Date

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Finances - loans and interest

Can you still remember what a loan is? What is interest?



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A **loan** is sum of money that an individual or a company lends to an individual or company with the objective of gaining profits when the money is paid back.

Interest is the fee charged by a lender to a borrower for the use of borrowed money. The fee is usually expressed as an annual percentage of the amount borrowed, also called interest rate.



1. Find the simple interest earned on a amount of R1 400 at an annual interest rate of 6.5% over 3 years.

2. On 1 June Sipho opened a savings account at the Postbank that paid 4.5% interest. He deposited R600. Ten days later on 10 June he deposited R1 000. Five days later on 15 June he deposited R500. No other deposits or withdrawals were made. Fifteen days later, at the end of the month, the bank calculated the daily interest.

a. How much simple interest (calculated to the nearest cent) did he earn? b. What was the balance of the account at the end of the first 30 days?

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3. Suzy borrowed R2 400 from a bank for a period of two years and six months at a simple annual interest rate of 4.7%. How much must she repay at the end of the time period?

4. Andile has R1 300 to invest and needs R1 800 in 12 years. What annual rate of return will he need to accomplish his goal?

5. Jabu's investment of R2 200 earned R528 in two years.

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- a. Find the simple interest rate for this investment. If she decides to invest the total amount (original principal amount plus interest) for another two years at the same rate, calculate the following:
- b. What interest will she earn over the second two years.
- c. What is the difference in interest earned over the first two years, compared with interest earned over the second two years?

Problem solving

A total of R24 000 was invested in two accounts. One account earned 8% annual interest and the other earned 9%. The total annual interest earned was R2 020. How much was invested in each account? Write two equations to help you solve the problem.

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Date

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Finances - hire purchase

Do you know what hire purchase means?

Hire purchase is a system by which a buyer pays for an asset in regular instalments, while enjoying the use of it.

During the repayment period, ownership of the item does not pass to the buyer (it is on 'hire'). Upon the full payment of the loan plus interest, the title passes to the buyer (the 'purchase' is now complete).



Many organisations enter into hire purchase or leasing agreements to pay for and use requipment over a period of time rather than paying the full cost up front.

The repayment period is normally the same as the production life of the machine. For example: a farmer buys a tractor and pays it off over 5 years. After 5 years he typically has to replace the tractor.



Hire purchase must not be confused with instalment sale.

In North America and the United Kingdom they call hire purchases, instalment sales, but in South Africa an instalment sale refers to the finance of an asset that is similar to a loan. In the case of an instalment sale the buyer borrows the money from an institution (such as a bank) and uses the equipment as surety. Ownership of the item is transferred to the buyer immediately. In the case of a hire purchase the institution buys the equipment and ownership belongs to the institution. The buyer 'hires' the equipment from the institution at a agreed instalment. Only at the end of the hire purchase agreement is ownership transferred to the buyer.

1. How to calculate hire purchase payments

- a. Determine the total cost of the item you wish to purchase including the VAT (value added tax) and any other charges or fees that may apply. These may include accounting, insurance, and transport charges, among others.
- b. Subtract the amount of your down payment (initial deposit towards the expense) from the total cost. Your payments are based on the total cost minus the down payment.
- c. Ask what the interest rate is and how it is calculated. Some interest rates are offered at a flat rate (simple interest), while others are calculated periodically on the balance remaining (compound interest).
- d. Calculate hire purchase payments based on the amount you owe, the interest rate and payment schedule. This could amount to an equal payment throughout the course of your payment schedule, or it could mean varying amounts.

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2. James buys a gas grill for his restaurant on hire purchase. The grill costs R7 800 and he pays a deposit of R1 000. What will his instalment be if he pays 12 % p.a. simple interest and repays over a period of 18 months?

- 3. Mandla, a farmer, wants to buy a new tractor. The tractor costs R160 000 excluding VAT. He can pay a deposit of R20 000. He decides to buy the tractor on hire purchase over 60 months at a simple interest rate of 10 %.
 - a. What will his instalment be?

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- b. How much interest will he pay?
- c. How much will he pay in total for the tractor over 60 months?

Problem solving	
David buys a new car on hire purchase. The car costs R65 000 (excluding VAT) and he trade car (that was fully paid for) for R7 500. The car registration, documentation and licence fees What will his instalment be if he pays 7 % p.a. in simple interest and repays over a period of 5	s in his old were R2 500. 54 months?

Finances - exchange rates

Do you know what exchange rate means?



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currency of the United Kingdom.

Quotes using a country's home currency as the price currency (e.g., EUR 0.735342 = USD 1.00 in the euro zone) are known as direct quotation or price quotation (from that country's perspective) and are used by most countries.

Quotes using a country's home currency as the unit currency (e.g., EUR 1.00 = USD 1.35991 in the euro zone) are known as indirect quotation.

Use the exchange rates in the table to help you solve the word problems. Show your work in the space provided.

	ZAR(R)	USD (\$)	GBP (£)	CAD (\$)	EUR (€)	AUD (\$)
ZAR	1,00	6,76	11,06	6,89	9,88	7,17
USD	0,15	1,00	1,60	0,92	1,46	0,87
GBP	0,09	1,09	1,00	0,58	0,91	0,55
CAD	0,15	1,09	1,74	1,00	1,59	0,95
EUR	0,10	0,69	1,10	0,63	1,00	0,60
AUD	0,14	1,15	1,83	1,05	1,67	1,00

1. Mbali earned R100 from waitressing. The new body board she wants to buy costs \$12 AUD. After her purchase, how much money will she have left in ZAR?



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2. Jack lives in Ottawa, Ontario, Canada. His uncle lives in London, England. For his birthday, Jack received £20 from his uncle. How many Canadian dollars can he buy with his birthday money?

3. Olivia lives in Sydney, Australia. Her grandmother lives in Paris, France. For Christmas, she received €40 from her grandmother. How many Australian dollars can she buy with her Christmas money?

4. Mandla has \$11 USD. The computer game he wants to buy costs \$10 AUD. Does he have enough money to buy the game? If not, how much more US money does he need?



Problem solving

Jabu has €35. She wants to purchase jeans for \$25 CAD and a T– shirt for \$15 CAD. After her purchases, how much ZAR will she have left in ZAR?

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Sequences that involve integers

Think about what you know about integers. Look at these integers. Which integers come before and after each number?

EFINITION



Integers include the counting numbers $\{1, 2, 3, ...\}$, zero $\{0\}$, and the negative of the counting numbers $\{-1, -2, -3, ...\}$

Place the integers above in ascending and then descending order.

1. Complete these number lines.

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4. Identify the last term in each pattern. What is the rule?

Example: -8, -7, -6, -5, -4, -3, -2. The last term (-2) is the 7th term in the pattern. The rule is previous number + 1.



Calculations with multiple operations



Term 1



Example: $(-5-4) \times (6-2)$ $= -9 \times 4$ = -36



d. $(-2-3) \div (-4-1)$

e. $(5+6) \times (8+7)$

f. $(5-6) \times (8-7)$

3. Solve the following:

Example: $(-3+2)+(5-3)\times(8-9)$ $= (-1) + (2) \times (-1)$ = -1 + (-2)= -1 - 2 = -3

a. $(-6+8) + (-3-4) \times (7-9) =$

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b. $(-9 + 4) - (-6 + 5) \times (-3 + 2) =$

c. $(6-5) \times (-3+9) \div (3+3) =$

e. $(-9 + 5) \div (-6 + 4) - (10 - 11) =$

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f. Create a number sentence. Solve it.

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Date:

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d. $(-7 + 5) \times (-2 - 7) + (-5 + 3) =$

Problem solving

If the answer is 20 and the calculation has three operations, give an example of what the calculation could be.

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Properties of numbers and integers

Make equations using the same coloured symbols. What do you notice.

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1. Commutative property: use the example to guide you to solve the following:

Example: 8 + (-3) = (-3) + 8 = 5 $8 \times (-3) = (-3) \times 8 = -24$ a. 4 + (-2) b. 6 + (-4) == c. 10 + (-2) =d.33 + (-14) == e. $7 \times (-6) =$ f. Make your own sum. 2. Use subtraction to check addition or vice versa. Example: 8 + (-3) = 5 then 5 - 8 = -3 or 5 - (-3) = 8a. 6 + (-2) = b. 8 + (-9) = then then c. 3 + (-2) = d. 17 + (-8) =then then e. 9 + (-5) =then f. Make your own sum 28 7 2 5 6 8 9 10 11 12 Í 18



Square numbers, cube numbers and

more exponents

Write your definition of square numbers. Make a drawing.



1. Revision: calculate the following:

	Examp	le:	5 ² = 5 × 5 = 25				
	a. 2² [b. 7 ²		c. 4 ²	
	d. 6^{2}			e. 10 ²		f. 9 ²	
2.	Revisio	on: co	alculate the	following:			
	Examp	le:	4^{3} = 4 × 4 × 4 = 64				
	a. 2³ [b. 1 ³		C. 4 ³	
	d. 3³ [e. 3 ³			
3.	Revisio	n: ca	Iculate the f	ollowing usi	ng a calculator:		
	Examp	le:	11 ³ =11 × 11 × 11 = 1 331				
	a. 17 ³			b. 14 ³		c. 16 ³	
	d. 6 ³			e. 7 ³		f. 8 ³	

			X
4. Write these numbers in e Example: 144 = 12 × 12	exponential form:		
= 12 ²			
a. 64	b. 9	c. 25	
d. 100	e. 36	f. 4	
5. Write these numbers in e	xponential form:		
Example: 81 = 3 × 3 × 3 ×	$3 = 3^4$		
a. 27	b. 8	c. 125	
6. Write the following in exp	ponential form:		
Example: 64 + 8			
$= 8^2 + 2^3 = 2^6 + 2^3$			
a. 125 + 25 =	b. 64 + 125	c. 1 + 9 =	
d. 1 + 81 =	e. 25 + 36 =		
7. Write the following in exp	oonential form.		
Example: 50 × 50 × 50 × 50	$\times 50 \times 50 \times 50 = 50^7$		
a. 30 × 30 × 30 × 30 × 30	=		
b. $40 \times 40 \times 40 \times 40 \times 40$	$\times 40 \times 40 \times 40 \times 40 \times 40 \times 40 =$	=	
C. 60 × 60 × 60 × 60 =			
d. 70 × 70 × 70 × 70 × 70	× 70 × 70 × 70 =		
e. 90 × 90 × 90 =			
f. 200 × 200 × 200 × 200			
8. Look at the examples ar			
Example: $3^1 = 3, 25^1 = 25$, m' = m, 9' = 9		
a. $x^1 =$	b. a ² =	c. 250 ¹ =	1 🖂
d. 12 ¹ =	e. 7 ¹ =	f. 47 ¹ =	i 🔀
d. 12 -] 1. 47 -	Sign:
	Problem solving		Date:
Add the first 10 square numbers	S.		
			31
16 1 7 18 19 20	21 22 23 24 2 5	5 26 27 28 2 9 3	

Square numbers and square roots

If the first pattern is 1, the second pattern is 4, and the third pattern is 9, what will the tenth pattern be?



It is important to know your times tables. Why?

1. Complete the table:

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Number	Square the number	Answer
a. 6	6² (6×6)	36
b. 8		
с. 9		
d. 10		
e. 11		
f. 16		
g. 21		
h. 34		
i. 48		
j. 57		

2. Without calculating, say whether the answer will be a positive or negative number.

	Example:	(–15)² will b (15)² will be	-		5) × (-15) = 22 5) × (+15) = 22					
a.	(-9)2	b. (1	8)2	c. (19) ²		d. (–2	1)2			
3.	Write in exp	ponential fo	orm:							
	Example:	$a \times b \times a \times b$ $= a^2 \times b^2$)	$b^2 \times c^2$ $= b^4 \times$	$c^{4} \times c^{2} \times b^{2}$					
	$a. \ g \times g \times g$	r×g ×g			b. <i>a</i> × <i>a</i> >	$\langle b \times b$				
	C. $z \times z \times c$	$\times c \times c$			d. $d \times s \times$	$s \times d \times d$	S			
	012	23	45	67	89	10	11	12	13	6



Representing square roots

How quickly can you calculate the lengths of the sides of these square rooms? You may use a calculator.

_		
	9 m²	

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16

144 m²

529 m²



1. Say whether the following are true or false. Make any false statements true.

a. $\sqrt{7^2} = 7$	
b. √7² = 49	
C. $\sqrt{16 + 9} = 25$	
d. $\sqrt{16 + 9} = 5$	
e. $\sqrt{6^2} = 36$	
f. $\sqrt{16}{9} = \frac{4}{3}$	

2. Revise: calculate.

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Example: $\sqrt{12.12}$
= 12Note: We have used the \cdot symbol for multiplication,
instead of the usual \times , to save space.a. $\sqrt{2.2}$ b. $\sqrt{3.3}$ c. $\sqrt{4.4}$ d. $\sqrt{5.5}$ e. $\sqrt{6.6}$ f. $\sqrt{8.8}$ g. $\sqrt{10.10}$ h. $\sqrt{7.7}$ i. $\sqrt{9.9}$ j. $\sqrt{11.11}$

3. Represent the square root differently (with numbers that are not square numbers).

Example 1: $\sqrt{2.2.2}$ Example 2: $\sqrt{2\cdot 2\cdot 2\cdot 2\cdot 2}$ $=\sqrt{2\cdot 2} \times \sqrt{2}$ $=\sqrt{2\cdot 2} \times \sqrt{2\cdot 2} \times \sqrt{2}$ $= 2 \times \sqrt{2}$ $= 2 \times 2 \times \sqrt{2}$ $= 2^2 \sqrt{2}$ $= 2\sqrt{2}$

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	AAAA	and a share has a share
a. \3.3.3	b. \6.6.6	C. √8.8.8
d. \9.9.9	e. √5·5·5	f. \(\sqrt{4.4.4}\)
g. \3.3.3.3.3	h. \(\sqrt{4.4.4.4.4}\)	i. √7·7·7·7
j. √8·8·8·8·8 k. Write down wh Share it with a member.	family	
= 2		
a. √12	b. √45	C. √28
d. √20	e. √24	f. √18
5. Look at the exam Example: 32 = 9 t	ple and complete the following:	
a. 5 ²	b. 9 ²	C. 7 ²
d. 2 ²	e. 100 ²	f. √36
g. √81	h. √625	i. √1
j. ∛8		
k. Write down wh did. Share it wi member.		
Represent the square m	Problem solving oot of any four-digit number using prime fa	actorisation.
16 17 18 19	20 21 22 23 24	25 26 27 28 29 30

Cube numbers and roots

If the first step in the pattern is 1, the second step in the pattern is 8 and the third step is 27, what is the tenth step in the pattern?



1. Complete the table.

17

Number	Cube the number	Answer
a. 2	$2^3 = (2 \times 2 \times 2)$	8
b. 3		
с. 5		
d. 4		
e. 1		
f. 7		
g. 9		
h. 8		
i. 10		
j. 12		

2. Answer positive or negative without calculating.



	ha ha ha ha ha ha ha ha
3. Write in exponential form	
Example 1: $a \times a \times a \times b \times b$ = $a^3 \times b^3$	× b Example 2: $4 \times 4 \times m \times m \times m$ = $4^2 \times m^3$ = $16m^3$
a. $b \times b \times b \times m \times m \times m$	
b. $3 \times 3 \times 3 \times 3 \times c \times c$	
C. $2 \times 2 \times 2 \times n \times n \times n \times n$	
d. $m \times m \times m \times n \times n \times n$	
e. 4 × 4 × 4	
4. Calculate.	
Example: $\sqrt[3]{27} = \sqrt[3]{3 \times 3 \times 3} = 3$	
a. ³ √125	b. $\sqrt[3]{64}$ c. $\sqrt[3]{1}$
d. ∛8	e. ³ √0
5. Calculate the cube root usi	ing the example to help you.
Example: $\sqrt[3]{729}$ = $\sqrt[3]{3.3.3.3.3.3}$ = 3.3 = 9	729 3 Is 729 divisible by 3? 243 3 Yes, 81 3 $7 + 2 + 9 = 18$, 27 3 18 is divisible by 3 9 3 1
a. 216	b. 19 683
	Problem solving
Calculate the cube root of any fou	ur digit number using prime factorisation.
16 17 18 19 20 2	21 22 23 24 25 26 27 28 29 30

Representing cube roots

What is the length, height and width of these cubes?



1. Say whether the following are true or false:



2. Revise: calculate.

Example: $\sqrt[3]{12.12.12}$ = 12	
a. ∛10·10·10	b. ∛5.5.5
C. ∛3.3.3	d. ∛11.11.11
e. ∛7.7.7	f. $\sqrt[3]{4\cdot 4\cdot 4}$

3. Calculate.





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Scientific notation



3. Write the following numbers in scientific notation:

Example:	76 430 202		
	= 7,6430202 ×	107	

a. 2 567 389

b. 32 876 843

c. 35 784 321

d. 99 999 999

e. 126 589 543

f. 101 101 101

4. Write the following in standard notation:

Example: $7,6430202 \times 10^7$ = 76 430 202

a. 7,834561 × 10⁶ =

b. 8,4762 × 10⁴ =

c. 8,99945671 × 10⁸ =

e. $5,8384567 \times 10^7 =$

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d. 9,9345678 × 10⁷ =

f. 11,34529 \times 10⁵ =

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Problem solving

Write a number sentence, using scientific notation, for one hundred thousand plus one million multiplied by ten to the power of two.

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Laws of exponents: $x^m \times x^n = x^{m+n}$

The exponent of a number says how many times to use the number in a multiplication. E.g. $2^3 = 2 \times 2 \times 2$ An exponent is an easy way to write a lot of multiples. The laws of exponents are also called the laws of powers or indices. What do you think this means? In this worksheet you will learn that $x^m x^n = x^{m+n}$

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1. Solve.

Term 1

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Test: **Example:** You can use a $2^3 \times 2^2$ $2^3 \times 2^2$ calculator. $= 2^{3+2}$ = 8 × 4 = 25 = 32 = 32 a. $3^3 \times 3^7 =$ b. $9^4 \times 9^2 =$ C. $1^{9} \times 1^{9} =$ e. $7^2 \times 7^3 =$ d. $10^2 \times 10^6 =$ f. $8^5 \times 8^9 =$

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Problem solving

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If the answer is d^{4+2} , write a sum and the rule for the answer.

19 20 21

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Date:

Law of exponents: $x^m \div x^n = x^{m-n}$

Can you still remember what the answer for this law of exponents is?



1. Simplify.

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Example:	Test:	You can use a
$3^5 \div 3^2$ = 3^{5-2}	$3^5 \div 3^2$ = 243 ÷ 9	calculator.
$= 3^{3}$ = 27	= 27	

a. $7^5 \div 7^2 =$

d. $8^{12} \div 8^8 =$

b. $3^{10} \div 3^7 =$

c. $2^9 \div 2^3 =$



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f. $4^{15} \div 4^4 =$

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Term 1

2. Solve and test your answer.

Example:	Test your answer: x = 2		
$x^5 \div x^3$	$2^{5} \div 2^{3}$ and	$2^5 \div 2^3$	
$= x^{5-3}$	= 2 ⁵⁻³	= 32 ÷ 8	
$= x^2$	= 2 ²	= 4	
	= 4		$2^5 \div 2^3 = 2^{5-3}$





More laws of exponents: $(x^m)^n = x^{mn}$

Revise the following: $x^m \times x^n =$ Did you study the laws of $x^m \div x^n =$ exponents? Today we are going to learn that: $(x^m)^n = x^{mn}$ 1. Simplify. **Example:** Test: $(2^3)^2$ $(2^3)^2$ You can use a $= 2^{3\times 2}$ $= (8)^2$ calculator. = 26 = 64 = 64 a. $(2^2)^7$ C. (7⁹)⁴ b. $(1^4)^1$ d. (3⁵)² e. (15²)⁵ (127)11 f. 2. Simplify. Test your answer: x = 2Example: $(2^3)^2$ and 2^{3x2} $(x^3)^2$ $= 8^{2}$ = 26 $= x^{3 \times 2}$ = 64 = 64 $= x^{6}$ $(2^3)^2 = 2^{3x^2}$ a. $(x^2)^3$ b. $(p^2)^6$ C. $(p^5)^5$



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8 7

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f.

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3. Solve.



Laws of exponents: $(x^{\circ}) = 1$

Revise the following:

23

Term 1





Did you study the laws of exponents?

Today we are going to learn that:



1. Solve: what will each number to the power of 0, 1, 2 and 3 be?



2. Solve: what will each number to the power of 0 and 1 be?



3. Simplify



4. Simplify using both methods.



Calculations with exponents



Ferm 1

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3. Calculate the following:

Example: $-\sqrt{9}$ = $-\sqrt{3 \times 3}$ = -3



Calculations with multiple operations (square and cube numbers, square and cube roots)



3. Calculate.
Example:
$$\sqrt{9} + (5+1)$$

 $= 9 + 6$
 $= 9$
 $a. \sqrt{4} + (2+3)$ $b. \sqrt{36} + (5+6)$ $c. (8+4) + \sqrt[3]{27}$
 $d. \sqrt[3]{64} - (2+1)$ $e. (6+8) + \sqrt{144}$ $f. (4-3) + \sqrt{16}$
 $d. \sqrt[3]{64} - (2+1)$ $e. (6+8) + \sqrt{144}$ $f. (4-3) + \sqrt{16}$
 $d. \sqrt{4} - (2+1)$ $e. (6+8) + \sqrt{144}$ $f. (4-3) + \sqrt{16}$
 $d. Calculate.$
Example: $\sqrt[3]{125} - (3-8)$
 $= 5 - (-5)$
 $= 10$ $b. \sqrt{64} - (5-6)$ $c. (8-10) + \sqrt{36}$
 $d. (9-12) + \sqrt[3]{8}$ $e. \sqrt[3]{125} - (6-9)$ $f. (-4-7) + \sqrt{9}$
 $d. (9-12) + \sqrt[3]{8}$ $e. \sqrt[3]{125} - (6-9)$ $f. (-4-7) + \sqrt{9}$
 $d. (9-12) + \sqrt[3]{8}$ $e. \sqrt[3]{125} - (6-9)$ $f. (-4-7) + \sqrt{9}$
 $d. (9-12) + \sqrt[3]{8} - (6+2) =$
 $b. (9^2) + (\sqrt{36}) - (6+2) =$
 $c. (\sqrt[3]{125}) + (3) + (5-6) =$
 $d. (5+4) - (5^3) - (\sqrt[3]{8}) =$
 $e. (10-5) + (\sqrt{81}) - (6^2) =$
 $f. (1^3) - (3-4) - (\sqrt{144}) =$

Problem solving

25 26 27

Date:

28 29

If the answer is one hundred and the calculation has three operations, with a cube root and a square number, what could the calculation be?

More calculating with exponents

Write down all the rules and definitions you know about exponents and the calculation of exponents.

1. Calculate.

26



2. Calculate and simplify your answer if possible.



Term 1



Numeric patterns



27a
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Problem solving	R	ule?	What will	the va	lue of t	the n ^m	term be	÷;				
Problem solving												
					Pro	blem so	lving					
a. If the constant ratio is -8, what could a sequence of numbers be?b. Draw diagrams to illustrate the arithmetic patterns in questions 2a and d and the geometric patterns in 5a and d.		w diag	rams to illustrate						l and t	he geo	ometr	ic patterns

Numeric patterns continued

Talk about this

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	it this.	1 st term	2 nd ter	m 3 rd te	erm 4 th t	erm 5 th	term
	Position of hexagon in pattern	1	2	3	4	5	n
/	Number of matches	Ś	12	18	24	30	
		1 × Ś	2 × 6	3 × 0	6 4 ×	6 5	× 6

Read the top row.

The positions: 1st term, 2nd term, 3rd term, 4th term, 5th term, nth term

If the 2nd term's position is 2 and its value is 12 the rule is $2 \times 6 = 12$. Does this rule ($n \times 6$) hold true for the other positions? What is the value of the 1st term?

1. Draw more matchsticks to make the next pattern in a sequence of hexagons.



Hexagon pattern 2:



n is the position

of the term.

2. Calculate the number of matchsticks used.

- a. 1st hexagon has 1 matchstick per side 1 × 6 = 6
- b. 2nd hexagon has 2 matchsticks per side
- c. 3rd hexagon has 3 matchsticks per side
- d. 4th hexagon has 4 matchsticks per side

3. Record your results in this table.

Position of hexagon in pattern	1	2	3	4	5	6	10	n
Number of matches								

7

8

9

11

10

12

6

5

10 th hexagon	=	
--------------------------	---	--

2

 n^{th} hexagon =



4. Complete the following:

Example: 8, 15, 22, 29, ...

Term	1	2	3	4	18	n
Value of the term	8	15	22	29	127	7(n) +1

Add 7 to the previous position.

 $7 \times$ the position of the term + 1 ____.

7(n) + 1, where "n" is the position of the term.

7(n) + 1, where "n" is a natural number.

a. 13, 25, 37, 49...

Term	1	2	3	4	17	n
Value of the term						

b. 6, 11 16, 21 ...

Term	1	2	3	4	22	n
Value of the term						

с. 3, 5, 7, 9 ...

Term	1	2	3	4	41	n
Value of the term						

5. Draw and complete your own tables using the following information:

a. 4(n) + 1

Term			n
Value of the term			

b. 6(n) + 1

Term			n
Value of the term			

c. 8(*n*) + 3

17

18

15

Term			n
Value of the term			

		Proble	m solving	3			
 a. Draw the first three terms of a in question 1). Identify the rule. Complete the table. 	a triangul	ar numbe	r pattern	(as you die	d for a he:	xagon usir	ng matches
Position of in pattern	1	2	3	4	5	10	n
Number of matches							
b. Then do similar tables, but onl i. Square number pattern iii. Octagonal number patte	ii. Pento				terns.		

19 20 21 22 23 24 25 26 27



59

30

Input and output values

In Grade 7 you learned about input and output values. Make a drawing to illustrate input and output values.



1. Complete the following:



2. What is the rule?



Input and output values.

15

3. Describe the relationship between the numbers in the top row and those in the bottom row of the table. Then write down the values for m and n.



Algebraic vocabulary

We read: four times a to the power of 2, plus 5. 1. Circle the variable. a. $x + 7 = 10$ b. $2x + 5 = 9$ c. $8 + x = 10$ 2. Circle the constant. a. $x + 8 = 14$ b. $3x + 10 = 19$ c. $5 + 9 = 20$ 3. Circle the coefficient. a. $8x$ b. $9a$ c. $4x + 2 = 10$ 4. Circle the operator. a. $8 \times x$ b. $9a$ c. $4x + 2 = 10$ 5. Circle the operator. a. 5^2 b. $3^3 + 2^2 = 31$ c. $4^2 + 1^3 = 17$ 6. Circle the equations with "like terms". a. $6a + 7a =$ b. $2a + 3b =$ c. $7b + 19 =$ like and unlike terms: Ye con add "3 apples" and "4 apples", but we constant and "4 apples" apples ap	coefficient constant base of the power An algebraic expression lo	r = exponent operator + 5 = 12 constant oks like this: 4a ² + 5	This is an algeb equation	raic
a. $x + 7 = 10$ b. $2x + 5 = 9$ c. $8 + x = 10$ 2. Circle the constant. a. $x + 8 = 14$ b. $3x + 10 = 19$ c. $5 + 9 = 20$ 3. Circle the coefficient. a. $8x$ b. $9a$ c. $4x + 2 = 10$ 4. Circle the operator. a. $8 \times x$ b. $9a$ c. $4x + 2 = 10$ 5. Circle the operator. a. $8 \times x$ b. $9a$ c. $4x + 2 = 10$ 5. Circle the power/exponent. a. 5^2 b. $3^3 + 2^2 = 31$ c. $4^2 + 1^3 = 17$ 6. Circle the equations with "like terms". a. $6a + 7a =$ b. $2a + 3b =$ c. $7b + 19 =$ 7. Circle the equations with "unlike terms". a. $6a + 3a =$ b. $7x + 2y =$ c. $7x + 2x =$ 8. Circle the algebraic expression. Expression. Expression.		e power of 2, plus 5.		
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7. Circle the equations with "unlike terms".and "4 apples", but we cannot add "3 apples" and "4 pears". $a. 6a + 3a =$ $b. 7x + 2y =$ $c. 7x + 2x =$ 8. Circle the algebraic expression.	a. $6a + 7a = b$	2a + 3b =	c. 7 <i>b</i> + 19 =	
a. $6a + 3a =$ b. $7x + 2y =$ c. $7x + 2x =$ 8. Circle the algebraic expression.	7. Circle the equations with	"unlike terms".		and "4 apples", but we cannot add "3 apples" and
	a. $6a + 3a =$ b.	7x + 2y =	c. $7x + 2x =$	"4 pears".
	8. Circle the algebraic expr	ession.		
a. 2 <i>a</i> + 7 b. 7 <i>a</i> c. 3 <i>a</i> + 22	a. 2 <i>a</i> + 7 b. 1	7 <i>a</i>	c. 3 <i>a</i> + 22	
0 1 2 3 4 5 6 7 8 9 10 11 12 13				

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29a

- 9. Circle the algebraic equations.

 a. 3a + 2 = 10

 b. 10b

 c. 7b + 2 = 16
- 10. Revision: Write an algebraic expression for each of the following descriptions:
 - a. Six more than a certain number.

b. Six less than a certain number.

c. A certain number less than six.

d. A number repeated as a term three times.

19 20 21 22 23

e. A certain number times itself.

18

17

15



63

<mark>;;;}()</mark>

continued

28

24 25 26 27

Algebraic vocabulary continued

11. Explain the following algebraic terms in your own words:

a. What does 3ⁿ mean in 3, 9, 27, 81...3ⁿ?



b

b. What does $2^n + 1$ mean in 3, 5, 9, ... $2^n + 1$?

b. What does $3^n - 7$ mean in -4, 2, 20, ... $3^n - 7$?

d. For which values of n will the sequence: 16, 22, 28, 34, 40, ..., have the rule 6(n + 1) + 4?

e. What does n represent in the following sequence: 8, 10, 14, 22, ..., with the rule $6 + 2^n$?

f. What is the role of 7(n)+2 in the sequence 9, 16, 23, 30, ... 7(n) + 2?

Problem solving

Date:

Create an algebraic expression with three like and three unlike terms. What does n mean in 7(n + 2)? (nth term)

/לוו

Like terms: whole numbers

Discuss this:

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We can add "3 apples" and "4 apples", but we cannot add "3 apples" and "4 pears".

Give 5 examples of like terms.



1. Simplify. a. 5a + 3a =b. 6*m* – 2*m*= Underline the Example: 3a + 4avariable in **red**. = 7aUnderline the constant in **blue**. c. 7x - 2x =e. 9z + 7z =f. 3t + 5t =d. 1n + 5n =2. Simplify. b. $8r^2 + 5r^2 =$

Example: $3a^2 + 5a^2$ $= \frac{8a^2}{3}$ Note: $3a^2 + 5a^2$ is not $8a^4$

Underline the

d. $4t^2 - 3t^2 =$

Underline the constant in **blue**.

C. $2x^2 + 4x^2 =$

variable in **red**.

a. $1a^2 + 2a^2 =$

e. $3m^2 - 2m^2 =$



3. Calculate.





e. 9 $c \div 9c =$

f. $3x \div 6x =$

25 26 27

Problem solving

Create a sum with six like terms. Simplify it.

29

Date:

Like terms: integers

What is an integer? Give some examples.

Revise the following:

- A positive number $\times a$ positive number = a positive number
- A negative number × a negative number = a positive number
- A negative number × a positive number = a negative number
- A positive number + a positive number = a positive number
- A negative number + a negative number = a negative number
- A positive number + a negative number = a positive or a negative number •

1. Simplify.

 $\overline{31}$

Example: $-3a - 4a = -7a$	Underline the variable in red.	a. $-5a + 3a =$	b. $-6m - 2m =$
	Underline the constant in blue.		
c. $-7x - 2x =$	d. $1n - 5n =$	e9 <i>z</i> + 7 <i>z</i> =	f. $-3t + 5t =$
2. Simplify.			
Example: $-3a^2 - 5a^2 = -8a^2$	Underline the variable in <mark>red</mark> .	a. $1a^2 - 2a^2 =$	b. $-8r^2 - 5r^2 =$
	Underline the constant in blue.		
c. $2x^2 - x^2 =$	d. $-4t^2 - 3t^2 =$	e. $3m^2 - 2m^2 =$	f. $-5b^2 - 2b^2 =$
3. Simplify.			





5. Calculate.



Writing number sentences

Read through this problem and underline the key concepts.

The relationship between a boy's age (x years old) and his mother's age is given as 25 + x. How can this relationship be used to find the mother's age if we know the boy's age (in this example, 11 years)?

- **25 + 11 = 36** Here you must recognise that to find the mother's age, you must substitute the boy's current age into the rule 25 + x. You should also recognise that this rule means that this boy's mother is 25 years older than he is.
- 1. Write a number sentence, algebraic expression or algebraic equation to help you solf the following problems:
- a. If Peter is seven years younger than Jabu and Jabu is two years older than Tshepo, how old are Jabu and Tshepo if Peter is 12 years old?

b. Sandra buys three more apples than Lebo bought. Lebo has seven apples left after he has sold 17 apples. If Sandra only sells eight apples, how many does she have left?

c. Thabo is 10 cm taller than Lebo, and Lebo is 7cm shorter than Mpho. How tall is Mpho if Thabo is 178 cm tall?

6

5

7

8

9

11

10

12

32

d. Tshepo gets R5 more than Alwin. Alwin get R2 less than Lebo. How much more does Tshepo get than Lebo if Lebo gets R20?

e. James weighs 80 kg and Jenny weighs *x* kg less. How much do they weigh

together?

15

f. Tea Company A makes 700 more tea-bags than Tea Company B. Tea Company B makes 300 tea-bags less than Tea Company C. How much more must Tea Company A produce to make 5 000 tea-bags per day, if Tea Company C produces 3 600 tea bags per day?

		Problem solving			Sign:
Create your own wo	rd problem and get a f	riend to try it out.			Date:
					71
1 <mark>6 1</mark> 7 18 1	9 20 21 2	2 23 24	25 26	27 28 29	30

Set up algebraic equations

Talk about this:
Sipho has seven marbles and John has five. How many do they have altogether?
What is the keyword in the problem telling you which operation to use?
What does "altogether" tell us?
 What are the quantities? Sipho's(7)marbles
• John's (5) marbles
What is the relationship ? The relationship is Sipho's marbles + John's marbles = total marbles
The number sentence is: 7 + 5 =
1. Solve the following:
Example: Sipho has 7 <i>n</i> marbles and John has 5 <i>n</i> . How many do they have altogether?
Keyword: addition
Relationship: Sipho's marbles + John's marble = total marbles
Number sentence: $7n + 5n = 12n$
a. Mpho, Ryna and Gugu have 15 books altogether. Mpho has two books and Gugu has nine books. How many books does Ryna have?
a. Mpho, Ryna and Gugu have 15 books altogether. Mpho has two books and Gugu has nine books. How many books does Ryna have? Keyword:
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 a. Mpho, Ryna and Gugu have 15 books altogether. Mpho has two books and Gugu has nine books. How many books does Ryna have? Keyword: Relationship: Number sentence: b. Belinda is on page 84 of her book. The book has 250 pages. How many pages
a. Mpho, Ryna and Gugu have 15 books altogether. Mpho has two books and Gugu has nine books. How many books does Ryna have? Keyword: Relationship: Number sentence: b. Belinda is on page 84 of her book. The book has 250 pages. How many pages does she still have to read?

c. Thomas read 64 pages and Linda read 52. How many more pages did Thomas read? Keyword: Relationship: Number sentence: d. Thabo buys x amount of toffees. He has eight left from yesterday. If today he ech half of all the toffees he bought, he will have 3 left for tomorrow. How many did he buy? Keyword: Relationship: Number sentence: . Write a different number sentences for each statement. a. Money earned each month – expenses = money available each month b. Speed × time = distance c. Distance from A to B + distance from B to C = distance A to C. Problem solving Kabelo has a certain number of computer games. He gets four more for his birthday. How many games did he have before his birthday if he now has 37 games? 6 17 18 19 20 21 22 23 24 25 26 27 28 29		
Relationship: Number sentence: d. Thabo buys x amount of toffees. He has eight left from yesterday. If today he echalf of all the toffees he bought, he will have 3 left for tomorrow. How many did he buy? Keyword: Relationship: Number sentence: . Write a different number sentences for each statement. a. Money earned each month – expenses = money available each month b. Speed × time = distance c. Distance from A to B + distance from B to C = distance A to C. Problem solving Kabelo has a certain number of computer games. He gets four more for his birthday. How many games did he have before his birthday if he now has 37 games?		
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d. Thabo buys x amount of toffees. He has eight left from yesterday. If today he echalf of all the toffees he bought, he will have 3 left for tomorrow. How many did he buy? Keyword: Relationship: Number sentence: Write a different number sentences for each statement. a. Money earned each month – expenses = money available each month b. Speed × time = distance c. Distance from A to B + distance from B to C = distance A to C. Problem solving Kabelo has a certain number of computer games. He gets four more for his birthday. How many games did he have before his birthday if he now has 37 games?	Relationship:	
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Relationship: Number sentence: • Write a different number sentences for each statement. a. Money earned each month – expenses = money available each month b. Speed × time = distance c. Distance from A to B + distance from B to C = distance A to C. Problem solving Kabelo has a certain number of computer games. He gets four more for his birthday. How many games did he have before his birthday if he now has 37 games?	half of all th	• • • •
Number sentence: • Write a different number sentences for each statement. a. Money earned each month – expenses = money available each month b. Speed × time = distance c. Distance from A to B + distance from B to C = distance A to C. Problem solving Rabelo has a certain number of computer games. He gets four more for his birthday. How many games did he have before his birthday if he now has 37 games?	Keyword:	
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c. Distance from A to B + distance from B to C = distance A to C. Problem solving Kabelo has a certain number of computer games. He gets four more for his birthday. How many games did he have before his birthday if he now has 37 games?	a. Money ea	arned each month – expenses = money available each month
c. Distance from A to B + distance from B to C = distance A to C. Problem solving Kabelo has a certain number of computer games. He gets four more for his birthday. How many games did he have before his birthday if he now has 37 games?		
Problem solving Kabelo has a certain number of computer games. He gets four more for his birthday. How many games did he have before his birthday if he now has 37 games?	b. Speed × 1	ime = distance
Problem solving Kabelo has a certain number of computer games. He gets four more for his birthday. How many games did he have before his birthday if he now has 37 games?		
Kabelo has a certain number of computer games. He gets four more for his birthday. How many games did he have before his birthday if he now has 37 games?		
Kabelo has a certain number of computer games. He gets four more for his birthday. How many games did he have before his birthday if he now has 37 games?	c. Distance	from A to B + distance from B to C = distance A to C.
Kabelo has a certain number of computer games. He gets four more for his birthday. How many games did he have before his birthday if he now has 37 games?	c. Distance	from A to B + distance from B to C = distance A to C.
Kabelo has a certain number of computer games. He gets four more for his birthday. How many games did he have before his birthday if he now has 37 games?	c. Distance	from A to B + distance from B to C = distance A to C.
did he have before his birthday if he now has 37 games?	c. Distance	from A to B + distance from B to C = distance A to C.
6 17 18 19 20 21 22 23 24 25 26 27 28 2 9	c. Distance	
6 17 18 19 20 21 22 23 24 25 26 27 28 29	Kabelo has a ce	Problem solving ertain number of computer games. He gets four more for his birthday. How many games
	Kabelo has a ce	Problem solving ertain number of computer games. He gets four more for his birthday. How many games

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Date:

Additive inverse and reciprocal

The additive inverse of -4 is 4, and the additive inverse of 4 is -4.





What do you notice? To get the reciprocal of a number, just divide 1 by the number.

1. Revision.

 $\mathbf{34}$

- a. What is the inverse operation of addition?
- b. What is the inverse operation of subtraction?
- c. What is the inverse operation of multiplication?
- d. What is the inverse operation of division?

2. Complete.

Example: $-4 _ = 0$ = -4 + 4 = 0 a. $-5 _ = 0$ b. $-9 _ = 0$ c. $11 _ = 0$ d. $6 _ = 0$ e. $-10 _ = 0$ f. $-2 _ = 0$

3. What is the additive inverse? Show your calculation to check that the sum of a number and its additive inverse equals zero.

Example:	-9									
	-9 + 9 = 0	9 is the	e additive inv	verse, since	-9 + 9 = 0)				
a. –7			b. –9				c. –10)		
d. –20			e. 3				f. –15			
	2	3 4	56	7 7	8 9	10	11	12	 ปาร	

4. Complete.



Problem solving

What is the multiplicative and additive inverse of 32?

Date:

Balance an equation

How will you balance these?





Now write down five different equations.

1. Solve for *x*.

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b. $x - 6 = 2$	
d. $x - 8 = 6$	
f. $x - 11 = 7$	

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2. Solve for *x*:

Example: x + 3 + 2 = -8x + 5 = -8x + 5 - 5 = -8 - 5x = -13b. x + 7 + 2 - 3 = 9a. x + 2 - 4 = 6C. x + 5 + -8 = -5d. x - 8 + 3 = 7f. x + 11 - 7 + 9 = 7e. x + 4 - 2 + 6 = -276 7 1 2 3 5 6 8 9 10 11 12 13 4





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37 Algebraic equations

You know that an **expression** is a collection of quantities linked by operators $(+, -, \times$ and \div) that together show the value of something.



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2. Solve for x and test your answer.

Example:

Solve for x if 3x + 1 = 7

To solve the equation requires two steps. Add -1 to both sides of the equation. 3x + 1 - 1 = 7 - 1 3x = 6Then divide both sides of the equation by 3 $\frac{3x}{3x} = \frac{6}{3}$ x = 2Test: 3x + 1 = 3(2) + 1= 6 + 1



Write an algebraic equation for twice a number, decreased by twenty-nine, is seven.

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Write an algebraic equation for twice a number is twenty-four.

Problem solving

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d. Find the area of a rectangle with a length of $2x$ cm and a breadth of $2x + 1$ cm. Write your answer in terms of x.		e. If the area of a rectangle is $(4x^2 - 6x)$ cm ² , and its breadth is $2x$ cm, what will its length be in terms of x ?	f. If $y = x^3 + 1$, calculate y when $x = 4$	g. Thandi is six years older than Sophie. In three years Thandi will be twice as old as Sophie. How old is Thandi now?	h. In a given amount of time, Mr Shabalala drove twice as far as Mrs Shabalala. Altogether they drove 180 km. Find the number of kilometres driven by each.	14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
38 Solving problems	Write down the key words you use when solving a problem.	1. Revision: Solve for x. a. $x + 5 = 13$ b. $x - 8 = 16$ c. $x - 7 = -9$ d. $-2x = 4$ e. $-3x = -6$ f. $3x + 1 = 13$	Solve the followina:	a. When six is added to four times a number the result is 50. Find the number. b. The sum of a number and nine is multiplied by -2 and the answer is -8. Find the number.	c. The length of a rectangular map is 37,5 cm and the perimeter is 125 cm. Find the width.	0 1 2 3 4 5 6 7 8 9 10 11 12 18 1

Term]



















Parallel and perpendicular lines

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Identify the parallel lines, perpendicular Look at this structure – it is the Nelson Mandela bridge in Johannesburg. lines and line segments.



1. Who will use a compass in their work? For what?

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Column B			
Column A	Line segment	Parallel lines	Perpendicular lines

ė	3. Draw the following line segments with a ruler.
	5,23 cm
	7,55 cm
	65,5 mm
	23,5 mm
	8,95 cm

Revision: Construct a perpendicular line to bisect a given line. Use the guidelines to help you

Step 2

"measured" the length of AB with the pair of compasses.) points A and B on it. Put the compass point on A and open it so that the pencil touches point B. (So you Step 1 Draw a line and mark

approximately two thirds point on A, draw an arc with the compass Leaving the compass of the line length.



Draw a line through points C and D bisecting the line AB at E. Step 4 same, move the compass point to B and draw another arc which crosses the first arc at two points. Label these points C and D. Step 3 With the compasses' width the



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Draw lines perpendicular to these using a protractor. ы.



Are these lines parallel or not? Say why or why not.

Problem solving

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3. Construct an equilateral triangle. Follow the steps and construct

your triangle below.

Step 1 Draw a line AB.

Identify the triangles and estimate the size of the angles.



1. Construct a 45° angle. Use the guidelines to help you.



Place the compass point on C and draw an arc with the compass a little more than half way between C and B. Then place the compass point on B and draw a same size arc crossing the first one. Label the crossing point F







move the compass point to B and draw another arc which crosses the Step 4 Do not adjust your compass. Now first. Label it C.





draw an arc with the compass roughly where you think the other vertex (corner) of the triangle is Step 3 Leaving the compass point on A, going to be. (The distance from A to this point is going to be the same as the length of AB.)

Put the compass point on A and open it so that the pencil "measured" the length of AB with the pair of compasses.) touches B. (So you have

Step 2



2. Give five real-life examples of where we might find 45° angles.

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continued •

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How can you prove that the sum of the interior angles of a triangle is equal to 180° using paper and some glue? Paste your proof here.







3. If the one angle is $_$ °, what can the other two be? Give 2 pairs of options.



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More about polygons 53







How do you label a geometric showing parallel sides?

What is a regular

and an irregular polygon?

1. Complete the following using Cut-out 1.

c. Identify AHGO and ADIF and make a square. What fraction of the square? square?	f. What shape can you make from AHGO, ADIF, AABO, HBEG and IOGF?
 b. Identify AABO and AADO and make a square. AADO and make a square. what fraction of the square ABCD is this square? 	e. What shape can you make from AHGO, ADIF make from AHGO, ADIF and HBEG? What fraction of square ABCD is this shape?
a. Identify <i>IOGF</i> b. Identify AABO ar What fraction of the square ABCD is this shape? What fraction of the square ABCD is this square?	d. What shape can you make from AHGO, ADIF, and AECF? What fraction of the square ABCD is this shape?

2. Look at the shapes on the next page.

a. What are the differences and similarities between the quadrilaterals and other polygons?

- b. Name each polygon.
- c. Label the equal and parallel sides on each polygon.



3. State whether or not the following shapes are polygons. Give reasons for your answers.



120

Name the first ten polygons. Try to give an everyday example of each.

Problem solving

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Similar Triangles 54

What is similarity?

Similar triangles have the following properties:

sides containing these angles are in the same ratio, then the triangles are similar. If the angle of one triangle is the same as the angle of another triangle and the

RAR rule (Ratio Angle Ratio)

- They have the same shape but not the same size.
- Each corresponding pair of angles is equal. •
- The ratio of any pair of corresponding sides is the same.

These triangles are similar.



We can tell whether two triangles are similar without testing all the sides and all the angles of the two triangles. There are two rules to check for similar triangles. They are called the AA rule and RAR rule. As long as one of the rules is true, the two triangles are similar.

Step 1: The triangles are similar because of the RAR rule

Solution:

Step 2: The ratios of the lengths are equal.

Step 3: The length of a is 3.

b. Given the following triangles, find the length of a.

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1. Discuss these rules.

AA rule (Angle Angle)

If two angles of one triangle are equal to two angles of another triangle, then the triangles are similar.

a. Given the following triangles, find the length of a.

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2. Find the length of α . State the rule you are using.

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a = a



Solution:

Step 1: The triangles are similar because of the AA rule.

Step 2: The ratios of the lengths are equal. $\frac{6}{2} = \frac{9}{\alpha}$

Step 3: Make use of cross-multiplication to find the unknown value.

$\frac{6}{2} \times 2a = \frac{9}{\alpha} \times 2a$	6a = 18	с = 2)
o			
$\frac{6}{2} \frac{9}{a}$	/ ~ - 10	01 - 10	$\alpha = 3$





more values. Example: 2:3 sizes of two or A ratio shows





Describe how you would find a missing angle or side of a triangle that is similar to another.



















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55a Congruent triangles

Congruent triangles are triangles that have the same size and shape. This means that the corresponding sides are equal and the corresponding angles are equal.



- The corresponding sides are: AC and DF, AB and DE and CB and FE.
- The corresponding angles are: y and t, x and s, z and u.

There are four rules to check for congruent triangles. They are called the SSS rule, SAS rule, ASA rule and AAS rule.

1. Discuss the following and draw:

SSS rule (Side Side Side)

If three sides of one triangle are equal to three sides of another triangle then the triangles are congruent.



a. Draw congruent triangles using the SSS rule. Indicate the length of the sides of the triangles.

SAS rule (Side Angle Side)

If two sides and the included angle of one triangle are equal to two sides and the included angle of another triangle, then the triangles are congruent.



b. Draw congruent triangles using the SAS rule. Indicate the length of the sides of the triangles.



ASA rule (Angle Side Angle)

If two angles and the included side of one triangle are equal to two angles and the included side of another triangle, then the triangles are congruent.





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				Callen and Callen
			These are called trust bridges.	ed often?
	 A quadrinateral wim two pairs of equal sides and four equal angles is divided into two congruent triangles. What are the possible sizes of the angles of the triangles? Explain and make a drawing. 	 6. Identify all the triangles and quadrilaterals in this net? What other polygons can you identify? 	7. Which will make the strongest shape? Explain.	Where is this strongest shape used often?
Auadrilaterals, triangles & angles Name the quadrilaterals, triangles and angles Amagination of the second	 Explore these sets of three angles each. What do they have in common? What could each set of angles represent? (30°, 120°, 30°); (50°, 80°, 50°); (55°, 70°, 55°); (20°, 140°, 20°); (70°, 40°, 70°) 	b. Draw, label and name the geometric figures.		b. Draw, label and name the geometric figures. image: state s

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Polygons and quadrilaterals

Look at these quadrilaterals and name them. Divide each so that it forms two triangles. Name the triangles.



1. Look at this photograph.



Term 2

- a. What quadrilateral do the beams form?
- b. What will the sum of the interior angles be? Calculate it without the use of a protractor.
- c. Identify the triangles.
- d. What will the sum of the angles be?
- e. What do you notice about the length of the sides?
- The bottom row of the structure in the photograph is made up of squares divided into triangles. The sides of the squares are equal, and the sides of the triangles are equal. Now answer these questions.
- What about the diagonals are they the same length as each side of the four triangles?
- b. Are the diagonals the same length as the square sides? Check this.
- c. Why do we use diagonals and triangles in the structures?

132

3. Look at the geometric figures on these knitted hats.



- a. Identify the triangles on these hats.
- b. Identify the quadrilaterals on these hats.
- c. Don't measure the angles with a protractor to answer this question. What are the sizes of the angles? Make drawings to support your answer.

4. Divide:

- a. An equilateral triangle into 4 equilateral triangles.
- b. A hexagon into triangles.



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Diagonals 56

A diagonal is a straight line inside vertices that are not adjacent to a shape drawn between two each other.

What is a diagonal?

diagonal.



accordance with the definition, identify the diagnals of these quadrilaterals. 1. Identify the quadrilaterals outlined on a knitted piece of fabric then, in



Term 2

- 2. Look at the previous worksheet again.
- a. Draw all the quadrilaterals and triangles done in the previous worksheet.

b. Draw as many diagonal lines on them as you can.

- c. What do you notice?

Oh, so we can say, if you join two vertices of a polygon which are not already joined by one edge, you get a

(You could cut the trapezium up into the triangles, to help you to find the answer.)

3. Draw a trapezium and draw in two diagonals.





4. Complete the table.

A auadrilaterial has

than a triangle	This template will	help you.					*		
Difference between number of diagonals	}2		-		~~	~~		~	
Number of Number of sides diagonals	0								
Number of sides	e	4	5						
Shape	Triangle	Quadrilateral	Pentagon	Hexagon	Heptagon	Octagon	Nonagon	Decagon	

Problem solving

Find five patterns in your immediate environment with diagonals.

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In this activity you will work with angle sum relationships. Determine the size of angle A in each shape below.



3. Answer these questions.

- a. An isosceles triangle has two angles that each measure 40°. What is the size of the third angle?
- b. Determine the size of the third angle of a triangle if the sizes of the other two angles are 110° and 38°.
- c. Determine the size of the fourth angle of a quadrilateral if the other three angles are 80° , 79° and 120° .
- d. One of the acute angles of a right-angled triangle measures 39°. Determine the size of the other acute angle.
- e. An obtuse angle of an isosceles triangle measures $110^\circ.$ Determine the size of one of the acute angles.



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Parallel and perpendicular lines

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called it equidistant. Make Parallel lines are always the same distance apart and will never meet. We a drawing.

The red lines are transversals. Describe them.

Perpendicular lines are lines at right angles (90°) to each other. Make a drawing.

A transversal is a straight line intersecting two or more straight lines.

1. Highlight the parallel lines in these pictures.



highlighted, write your own definition for parallel lines. Looking at what you



2. Identify the parallel and perpendicular lines in these photographs. What is each one a photo of?



Draw two parallel lines with a line intersecting them. Number the angles.

4. Answer the questions on the following diagram. How do we know they are parallel? a. Name a a pair of parallel lines. Measure the angles. ġ.

- d. Measure the angles where the transversal crosses other lines.

c. Name a transversal.



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Find a picture of a building and identify all the perpendicular and parallel lines.

Problem solving

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c. Identify the alternate angles.

d. Identify all angles that will be equal to the

one marked.

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These angles form pairs of angles which have special

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transversal) there is a regular pattern in the angles around crossed by another line (a

When parallel lines are

the crossing point. Why do many of the angles in this diagram look the same?

Pairs of angles

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names.

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b. Identify the corresponding angles.

1a. Identify the pairs of vertically opposite angles. (Show it by using coloured pencils or symbols.)



Geometric figures puzzle fun

Warm up! How fast can you solve the following?

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			1	9		4	6		
	_								
_				8	6	3			
e ou	4								8
Thir		З	8				2	1	
How many squares are on a Sudoku puzzle? Think carefully.	8	5		6		7		3	6
zud i				56		4			
How man a Sudoku carefully.	2	6		5		2		8	4
How a Suc		œ	1				4	2	
	9								5
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How do you play Sudoku?	1		9	5 9 4	2	7 3 6	4		5 7 7
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Identify the names of six quadrilaterals, three types of angles and three types of triangles.

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2. Complete the crossword puzzle.

Across

dentify parallel lines on the Sudoku puzzle.

- 2. A geometric figure with six sides.
- An angle that is ninety degrees.
- 7. Lines that are always the same distance apart and will never meet.
 - 10. Lines that are at right
- angles (90°) to each other. 11. A triangle with two sides

equal.

- Down
- 1. A polygon with the least sides.
- 3. An angle bigger than ninety degrees.
- A straight line inside a shape that goes from one vertex to another but not the side.
 An anote smaller than
 - 6. An angle smaller than ninety degrees.
- 8. Geometric figure with four sides.
- 9. Line that intersects (crosses over) parallel lines.



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Find some puzzles in a newspaper and solve them with a family member.

Puzzles

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Term 2

Mathematics Grade 8

Cut-out 1

