

Mrs Angie Motshekga. Minister of Basic Education



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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 in the first six grades. 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 workhooks

MATHEMATICS IN ENGLISH - Grade | Book 2

Revised and CAPS aligned Name: Class:

ISBN 978-1-4315-0125-0



Rainbow WORKBOOKS

MATHEMATICS IN ENGLISH
GRADE 1 – BOOK 2
TERMS 3 & 4
ISBN 978-1-4315-0125-0
THIS BOOK MAY
NOT BE SOLD.

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BOOK.

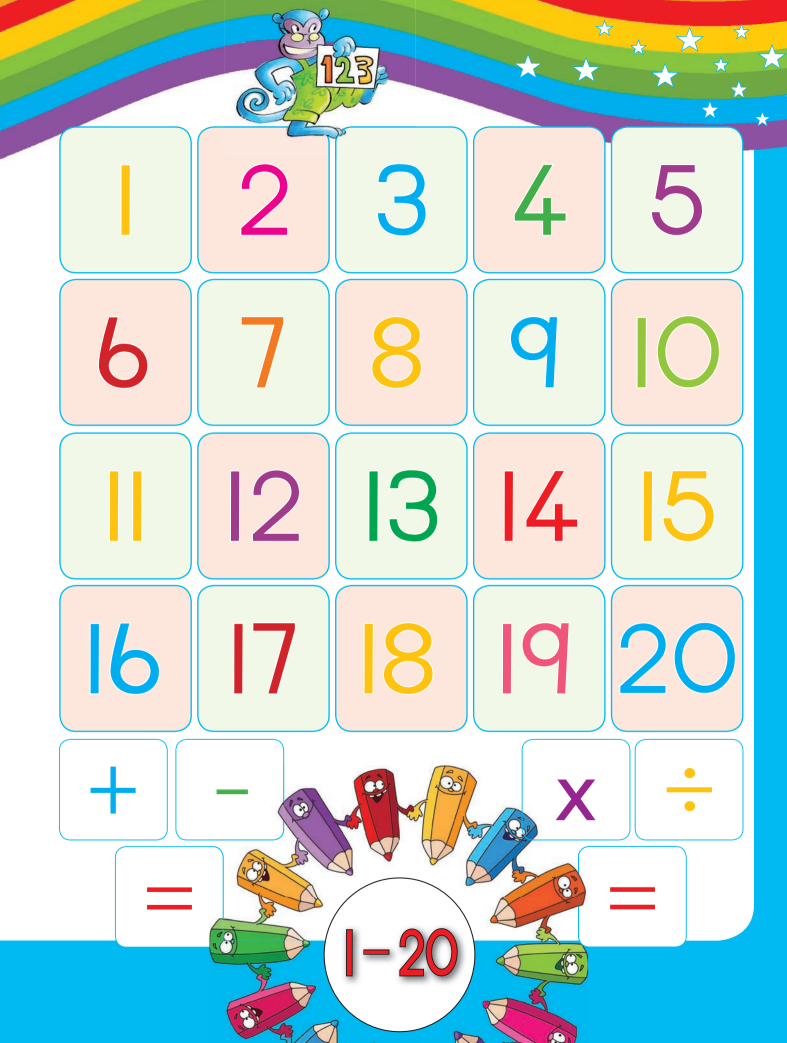
Grade

3 & 1

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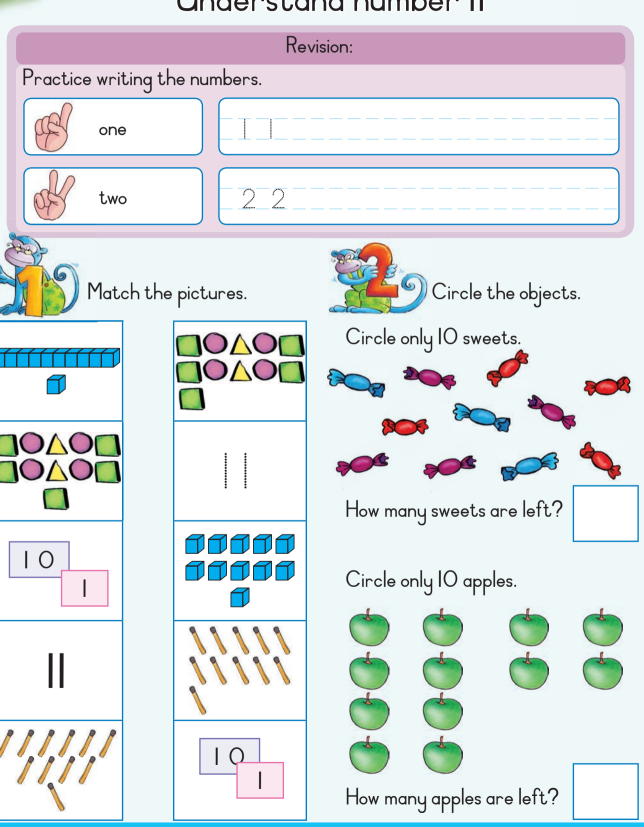


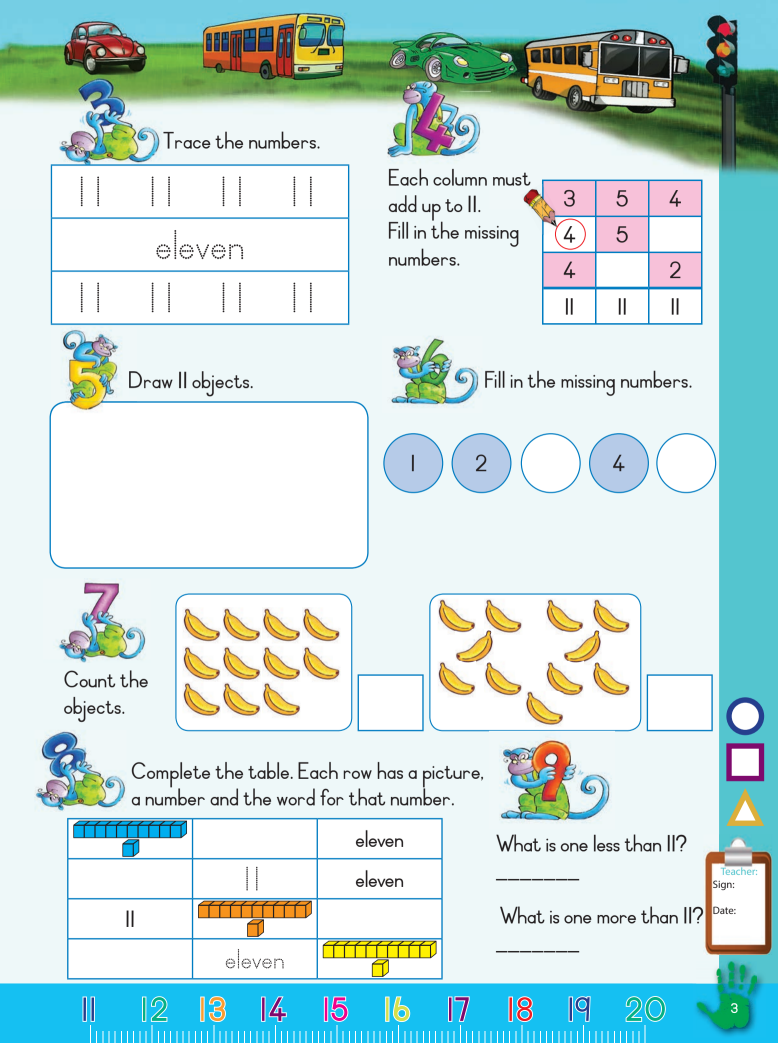


8 q ij. 13 15 16

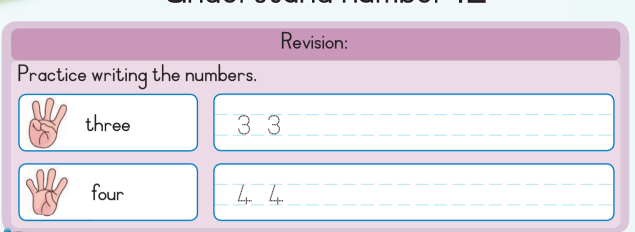


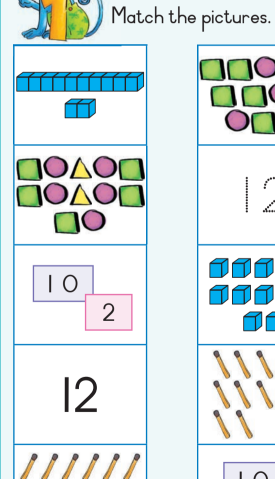
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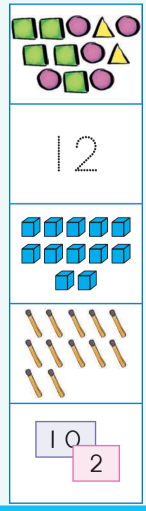


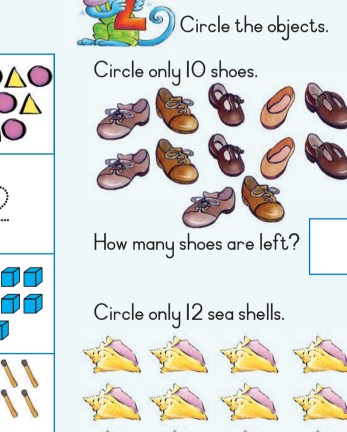




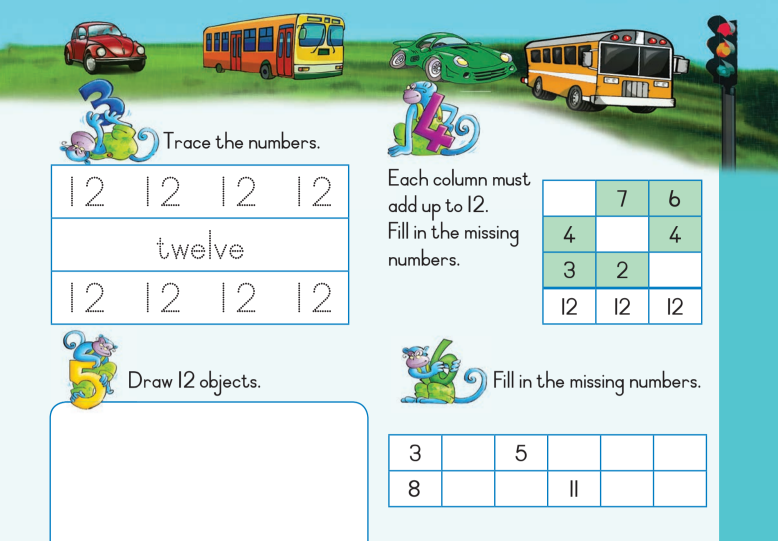






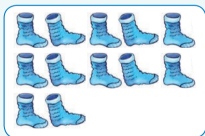








Count the objects.









Complete the table. Each row has a picture, a number and the word for that number.

	twelve
12	twelve
	12
twelve	



What is one less than 12?

What is one more than 12?













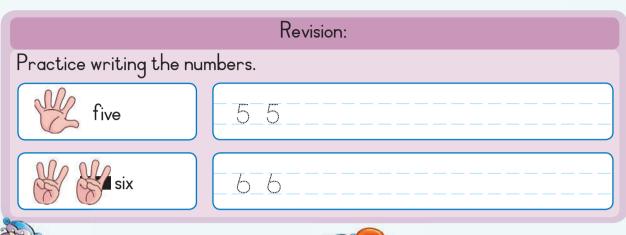
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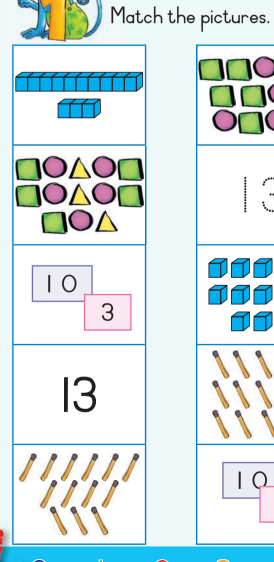
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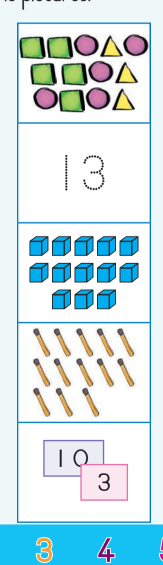
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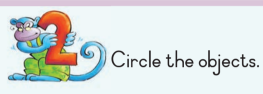


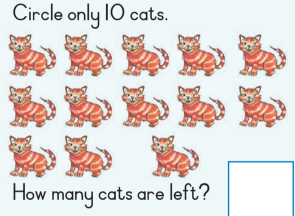


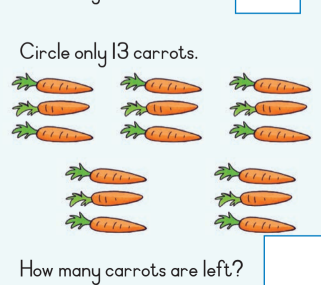




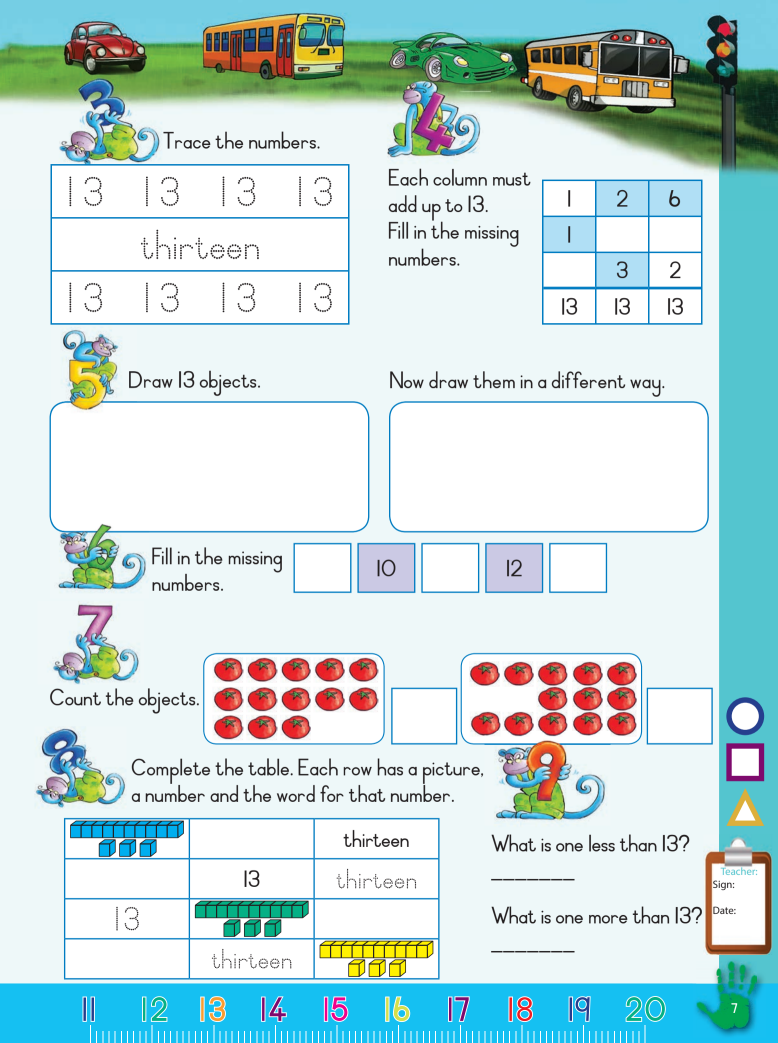




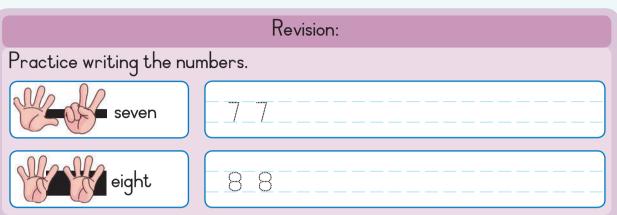


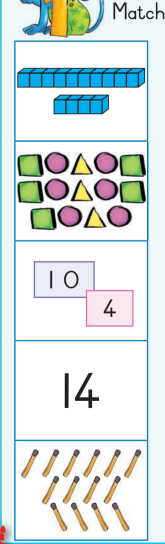


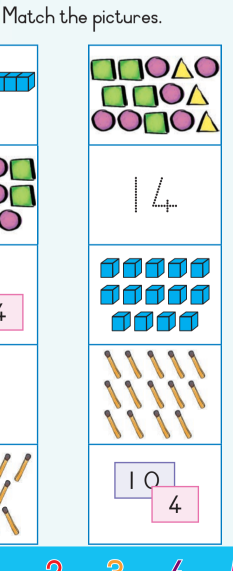


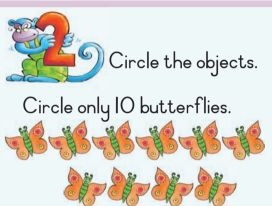










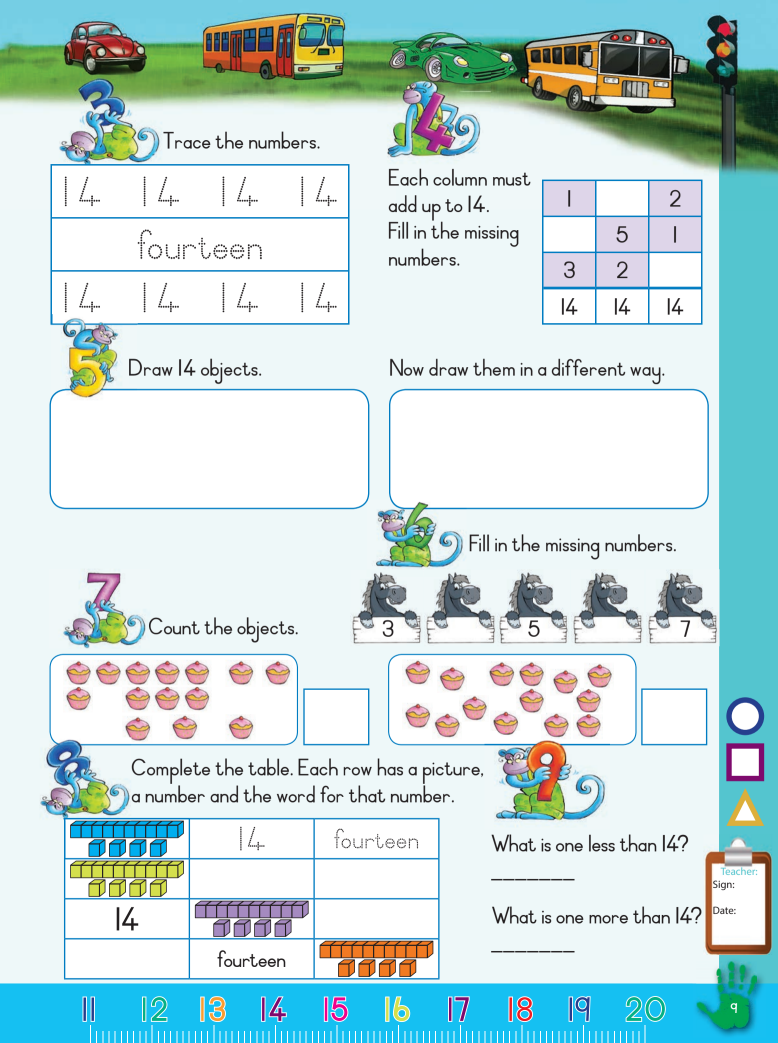


How many butterflies are left?

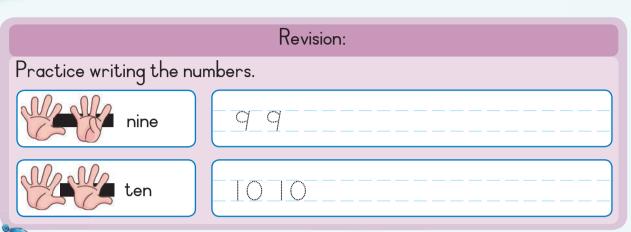
Circle only 14 dresses.

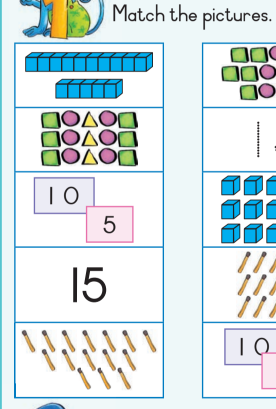


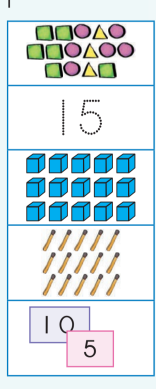
How many dresses are left?



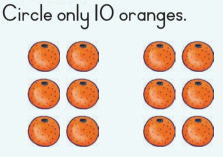












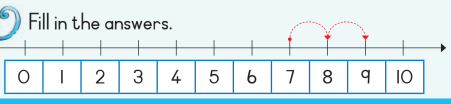
How many oranges are left?

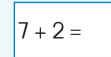


Circle only 15 stars.



How many stars are left?











Addition up to 20 - counting on

Revision:

Practice writing the number name.

6

SX



Look at the picture and write a number sentence for each.

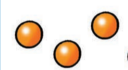
Lisa has 3 sweets. Mandla has 5 sweets. How many sweets do they have altogether?





Let us count:

I had 8 marbles and lost 4 of them. How many marbles do I have left?



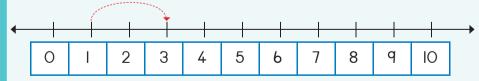


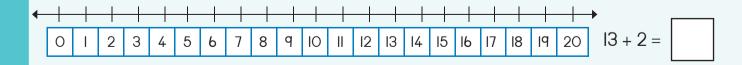


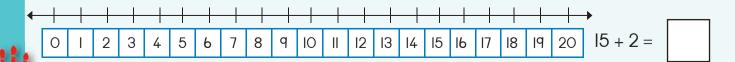
Let us count backwards:



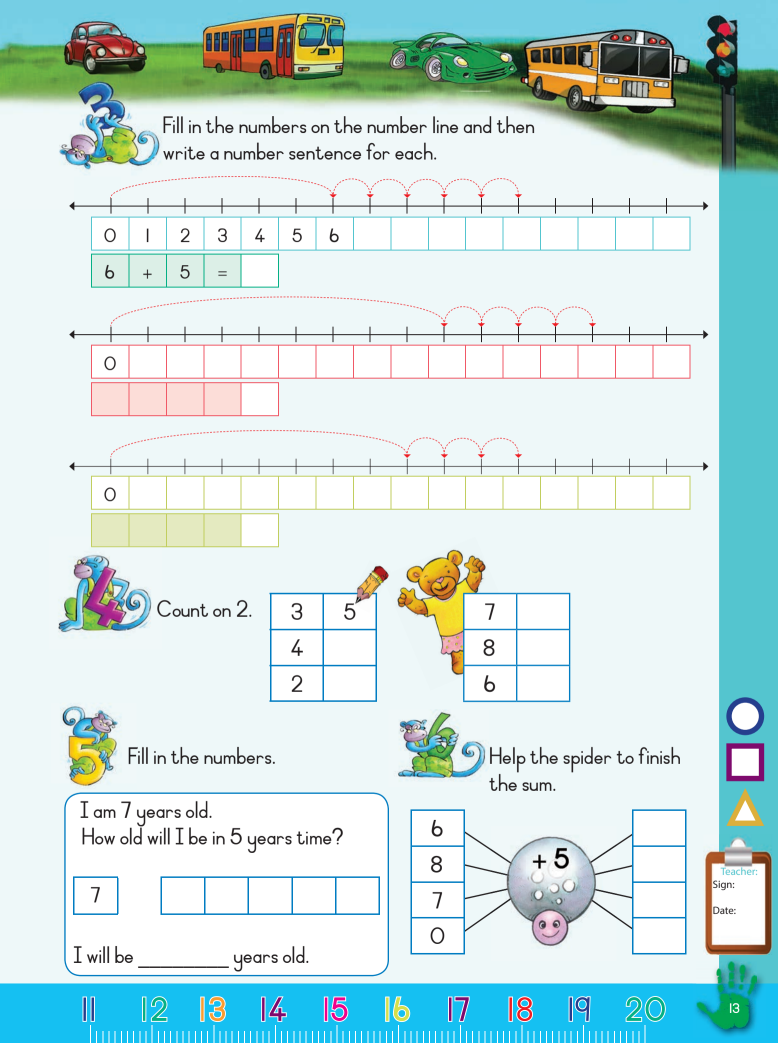
Fill in the answers.







taramatan mahamadan mahamadan mahamadan mahamadan mili



Practice writing the number name.

~~~~~



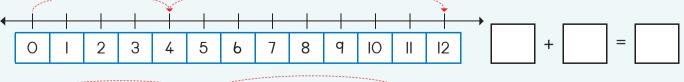
Fill in the answer.

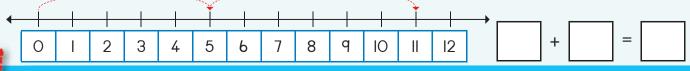


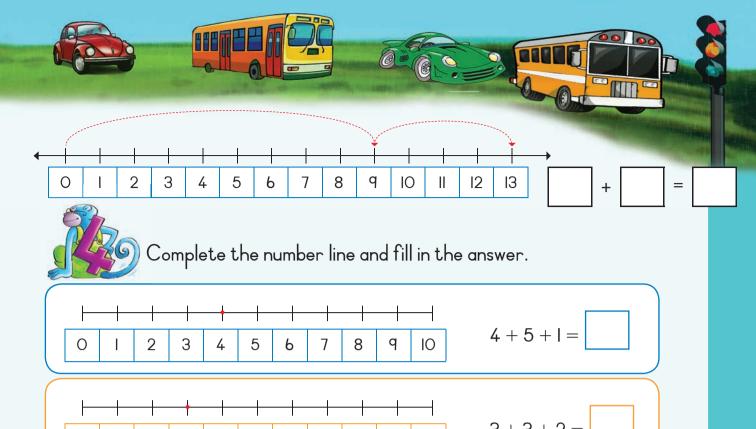
Colour to show the following.

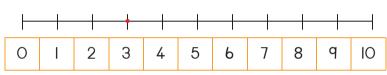
| 3+9   |                                         |
|-------|-----------------------------------------|
| 4 + 8 | 000000000000000000000000000000000000000 |
| 5 + 7 | 000000000000000000000000000000000000000 |
| 6+6   | 000000000000000000000000000000000000000 |
| 7 + 5 | 000000000000000000000000000000000000000 |













Solve the following by drawing the pictures.

15

I have 5 marbles and my friend has 8. How many marbles do we have altogether?

I got 9 flowers for our teacher and my friend got 6 flowers. How many flowers did we get altogether?









# Addition — building up and breaking down numbers up to 20

#### Revision:

Practice writing the number name.

8

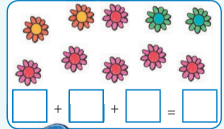


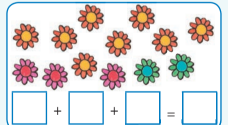
Fill in the answer.

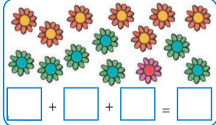
| 0 + 2 =  | 2 + 2 =  | 4 + 2 =  | 6 + 2 =  | 8 + 2 =  |  |
|----------|----------|----------|----------|----------|--|
| IO + 2 = | 12 + 2 = | 14 + 2 = | 16 + 2 = | 18 + 2 = |  |



Use the different colour flowers to make your own number sentences.

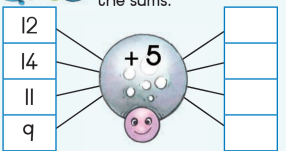








Help the spider to finish the sums.

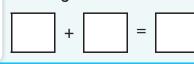




How many hearts?



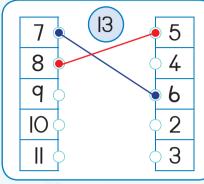
Make your own sum.







Match the pairs of numbers to make the following numbers.

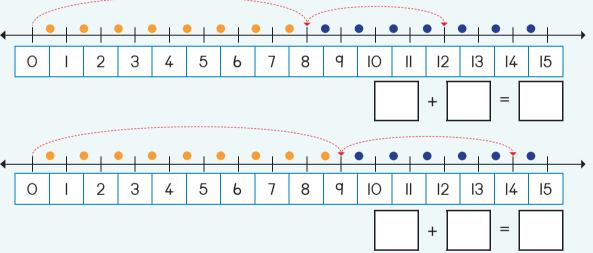


|   | b $\diamond$ | <b>7</b> |
|---|--------------|----------|
|   | 7 👇          | <b>4</b> |
| , | 3 👇          | 8        |
| , | 4            | 5        |
|   | 5            | 6        |

| 8    | (12) | 6                                     |
|------|------|---------------------------------------|
| IO 🖯 |      | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| 4    |      | 8                                     |
|      |      | <b>4</b>                              |
| 6    |      | 2                                     |



Write a number sentence for:



### Revision:

Revision: Colour in the correct answer.





| I ront view |  |
|-------------|--|
| back view   |  |
| side view   |  |
|             |  |

14

15



| 22         |  |
|------------|--|
| front view |  |
| back view  |  |
| side view  |  |
|            |  |



| front view |
|------------|
| back view  |
| side view  |







Addition and subtraction — building up and breaking down

#### Revision:

Practice writing the number name.

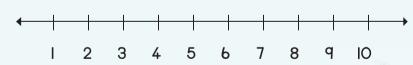
q

.....



Fill in the answer.







Help the spider to finish the sums.

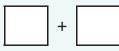




How many hearts?



Make your own sum.















### Calculate the following.

Write the answers and also colour in and draw.

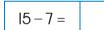


We can also show it as:



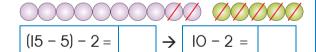


We can also show it as:





We can also show it as:



We can also show it as:

#### Revision:

Practice writing the number name.



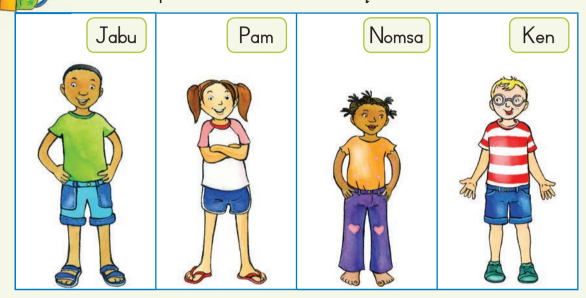






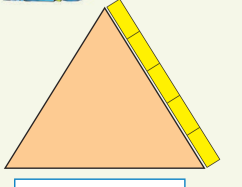
### Length

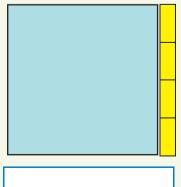
Look at the picture then answer the questions.

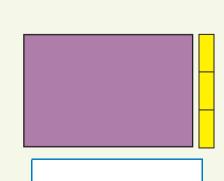


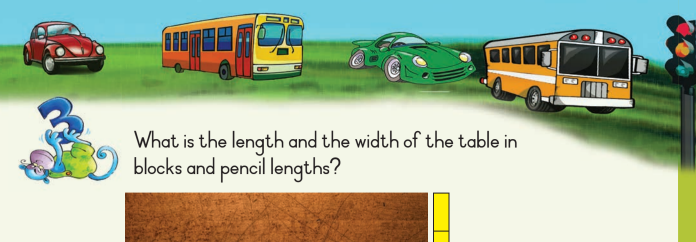
| Who is the tallest?  | Who is the shortest boy? |
|----------------------|--------------------------|
|                      |                          |
| Who is the shortest? | Who is the tallest girl? |
|                      |                          |

How many blocks long are the sides of these shapes?











The width is \_\_\_\_ blocks.

The length is \_\_\_\_\_ blocks.



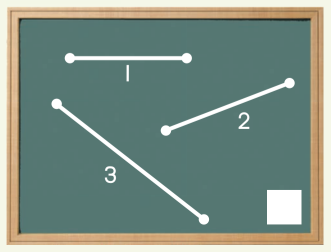
The width is \_\_\_\_ pencils.

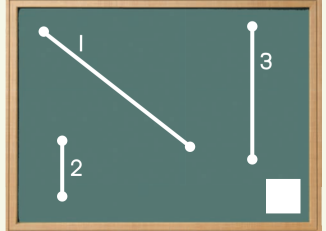
The length is \_\_\_\_ pencils.



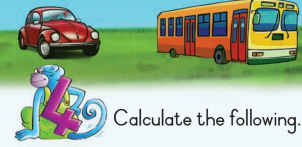
Line I, 2 or 3?

Which line is the shortest? Which line is the longest? Line I, 2 or 3?





taanaa ka maada maad



| R5 + RIO =           | R5 + R2 + R8 =      | RIO + RIO =          |  |
|----------------------|---------------------|----------------------|--|
| R3 + RIO + R2 + R2 = | R5 + R7 + RI + R5 = | RIO + RI + R5 + R2 = |  |



### Solve the following:

I have a R2 coin and a R5 coin. My friend has three R2 coins. Who has the most money?

I have a R5 and a RI coin. My friend has three R5 coins. Who has the most money?



### I have RI5:

I pay Change

| 1 0           | <u> </u> |
|---------------|----------|
| R4 + R7 = RII | R4       |
| R6 + R9=      |          |
| R8 + R3 =     |          |
| R2 + RII =    |          |
| R3 + R8 =     |          |
| R6 + R8 =     |          |
| RO + R2 =     |          |
| R2 + R2 =     |          |
| R4 + R2 =     |          |
| R6 + R2 =     |          |



### Calculate the following:

I have RI5. I buy a packet of chips for R6. How much money do I have left?



Make it R2 less.

| -   |    |  |
|-----|----|--|
| RII | R4 |  |
| RI2 | R6 |  |
| RIO | R8 |  |









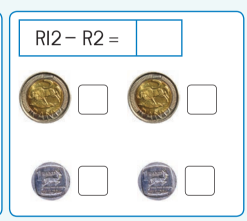
Draw coins to make up:

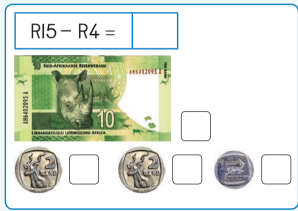
| RII |  |
|-----|--|
| RI2 |  |
| RI3 |  |
| RI4 |  |

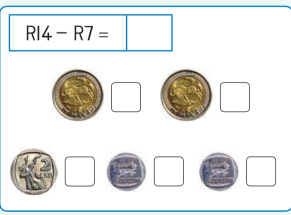


Tick and fill in the correct answer.



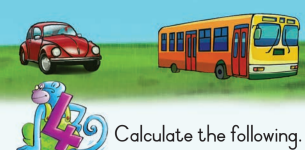


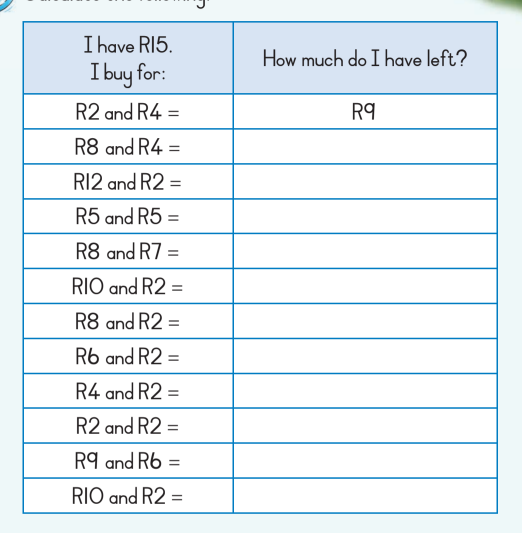




Calculate the following:

| RI5 – RIO =          |  |
|----------------------|--|
| RIO - RI - RI - R2 = |  |







I have RI5. I buy a bag of sweets for RII.

Make a drawing to show how much money you have left.

























Money: Addition and subtraction

### Calculate the following:

$$R9 + R5 =$$

$$R12 + R5 =$$

$$RIO + R7 =$$

$$R8 + R4 =$$

$$R14 + R2 =$$

$$RIO + R6 =$$

$$R7 + R6 =$$

$$RII + R6 =$$



### Calculate the following:

$$RI5 - RI =$$

$$R12 - R2 =$$

$$RI5 - R6 =$$

$$RIO - R2 =$$

$$RI5 - RI5 =$$

$$R14 - R7 =$$

$$R12-R9 =$$

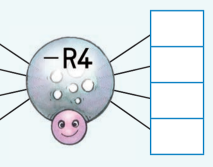
$$RI5 - R2 =$$

$$R16 - R6 =$$

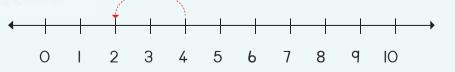
$$RI4 - R4 =$$



Help the spider to finish all the sums. **RI6** RI4 RIO RI2



Make it R2 less.



$$R4 - R2 =$$



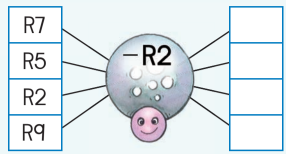








Help the spider to do all the subtraction sums.





Solve the following.

You had RI2. Your mother gave you R5. How much money do you have now?

You have RI9. You buy a sweet for R8. How much money do you have left?



How much money have I saved?







Show the sum on the number line and calculate the answer.

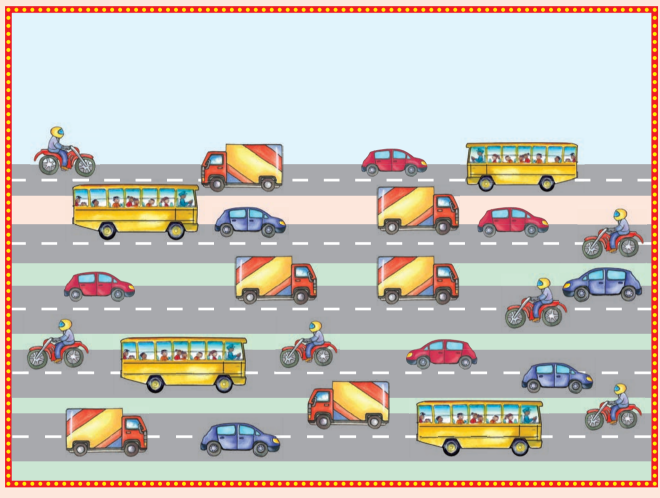








Count how many of each kind of vehicle you can see.











0 | **2 3 4 5 6 7 8 9** |©

















Count the shapes and colour in on the chart below to show how many there are of each. Then answer the questions.



| 5 |  |   |   |  |
|---|--|---|---|--|
| 4 |  |   |   |  |
| 3 |  |   |   |  |
| 2 |  |   |   |  |
| I |  |   |   |  |
|   |  | • | * |  |

| The c | are the most |
|-------|--------------|
|-------|--------------|

The are the least.





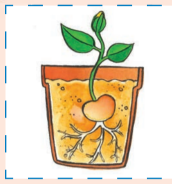




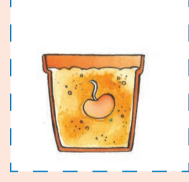


### Data and time

Talk about these pictures and then place them in the correct order.

















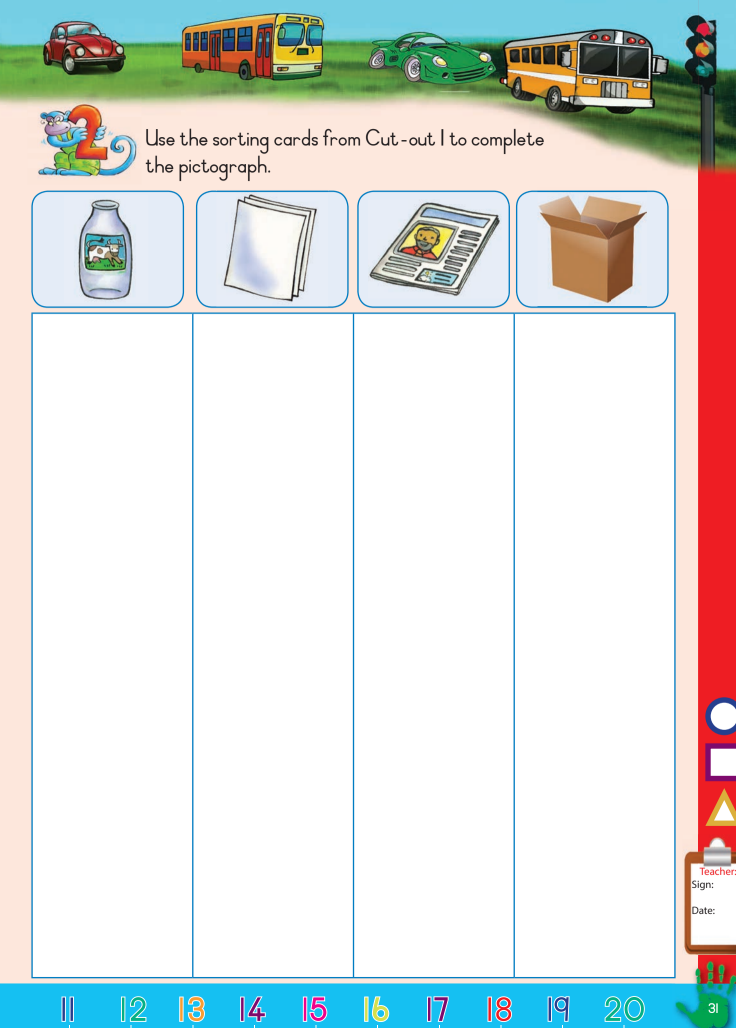














### Revision:

Practice writing the number name.

5





Look at the picture then answer the question.





How many groups of 5 can you make?

Look at the picture.

This is how we can write it:

Draw your own here.



I group of 5 is 5



Count the fingers then fill in your answer.



5 + 5 =



5 + 5 + 5 =



5 + 5 + 5 + 5 =

2 groups of five is 10























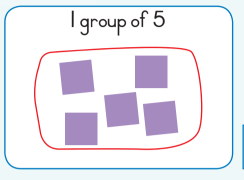


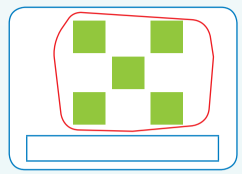


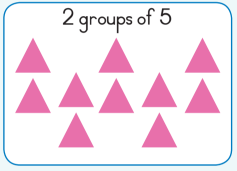
Draw circles around the following to make:



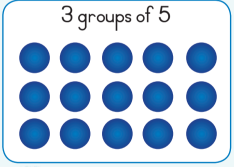
Write number sentences for the following.

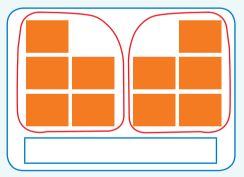














How many groups of five can you make with?

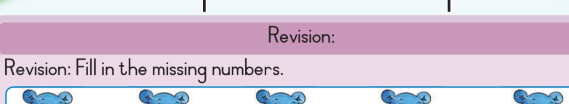
| Ю | and | 0 | groups |
|---|-----|---|--------|
| 8 | and | 2 | groups |
| 6 | and | 4 | groups |
| 4 | and | I | groups |
| 2 | and | 3 | groups |







### Fives: repeated addition up to 15







How many toes or fingers are there? Write a number sentence for it.







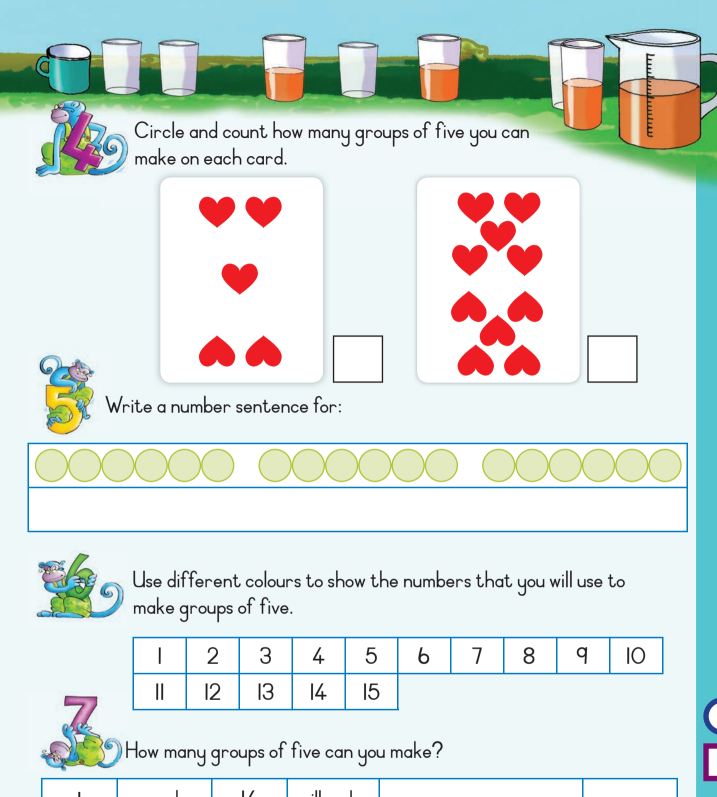
A group of five bananas

Two groups of five flowers each

Draw:

Draw shapes for the following.





| I  | and | 14 | will make | groups |
|----|-----|----|-----------|--------|
| 13 | and | 2  | will make | groups |
| 8  | and | 2  | will make | groups |
| 7  | and | 8  | will make | groups |
| q  | and | 2  | will make | groups |







## Fives up to 15



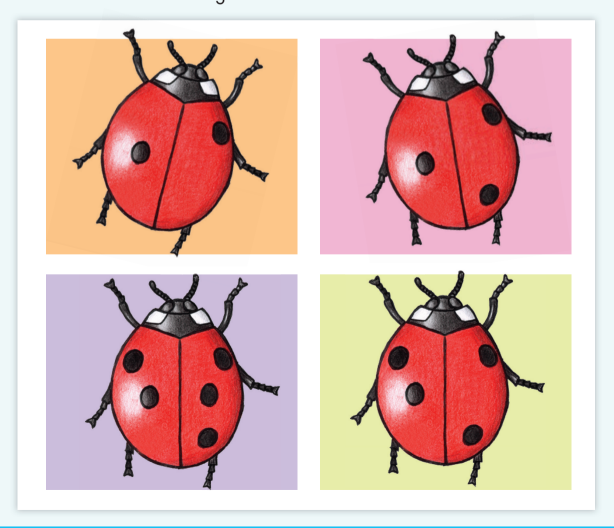
Fill in the missing numbers.

|   |    | 3 | 5 | 7 | 8 | q |  |
|---|----|---|---|---|---|---|--|
| Ш | 12 |   |   |   |   |   |  |



Make groups of five.

Each ladybird has to have a group of five black dots on each wing. Draw the missing dots.

















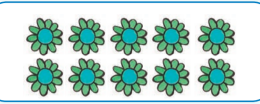


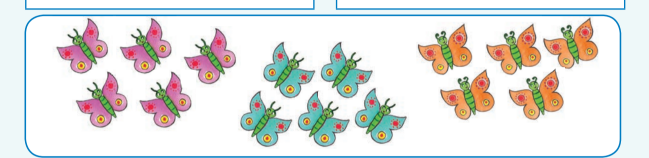










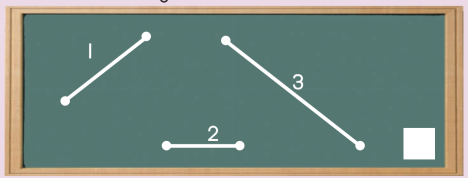




#### Calculate the following:

#### Revision:

Revision: Which line is the longest?









# Number patterns of fives up to 50

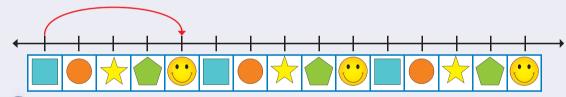


Complete the fives pattern by colouring in the numbers.

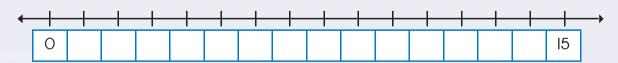
| I  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | q  | Ю  |
|----|----|----|----|----|----|----|----|----|----|
| Ш  | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |



Draw hoops to show the groups of five.

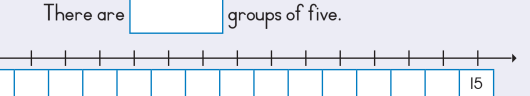


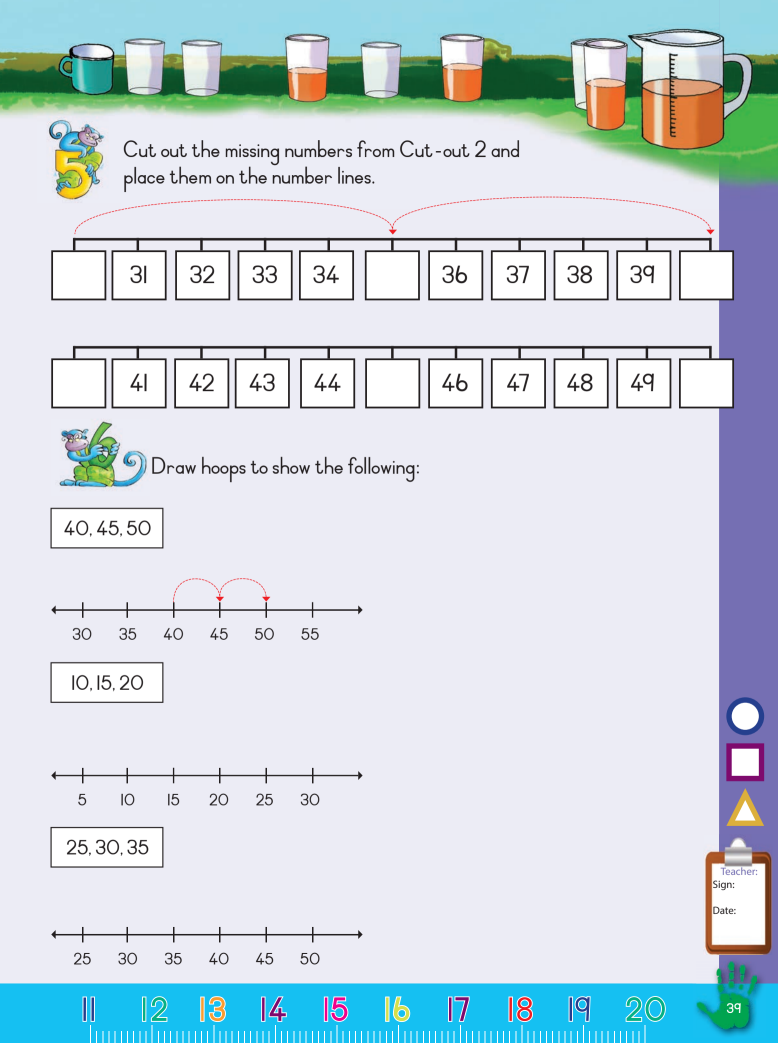
Fill in the missing numbers and draw hoops to show groups of five.





Complete the number line. Draw hoops to show groups of five.







# Number patterns of fives up to 80

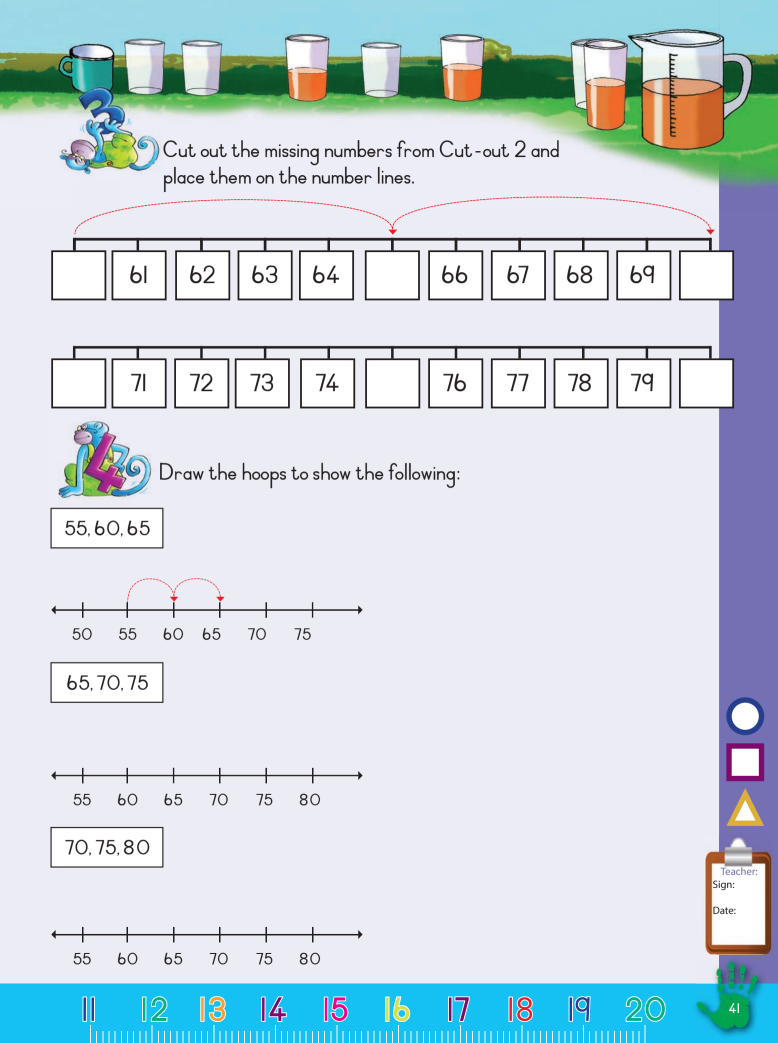
How many groups of fives can you see in the picture?



Complete these pictures to show two groups of five in each block.







Term 3







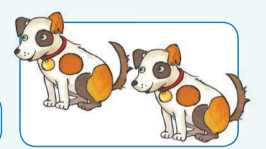
#### Doubles

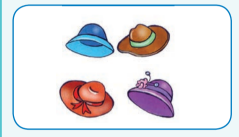


Double the items and fill in the answer.

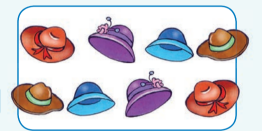


I doubled is



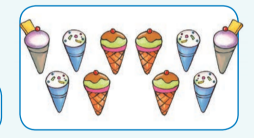


4 doubled is



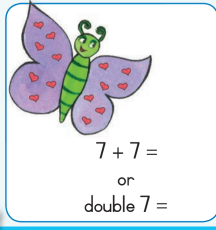


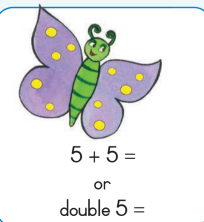
5 doubled is

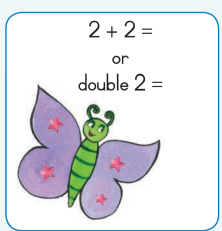


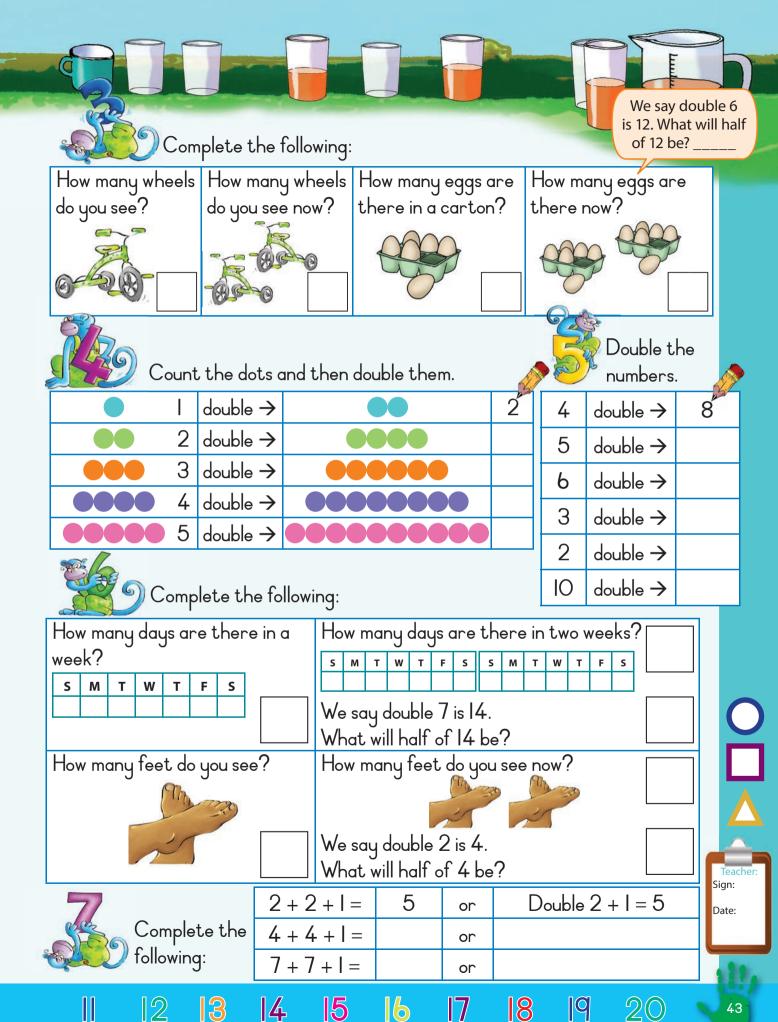


Count the shapes on each butterfly's wings. Complete the double number sentences.







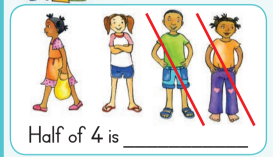


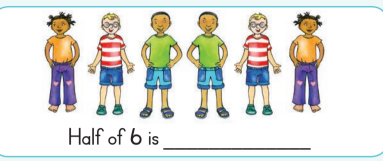


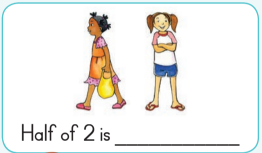


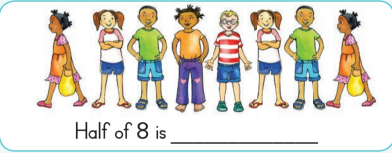
#### Halves

Cross out half of the children and write the answer.



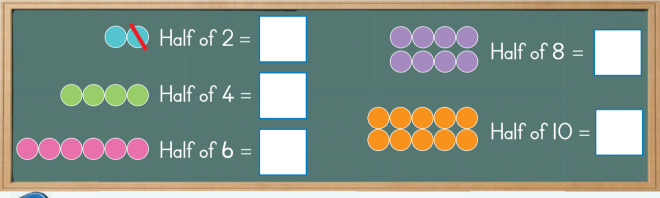






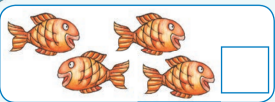


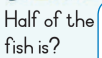
Cross out half and then fill in the answer.





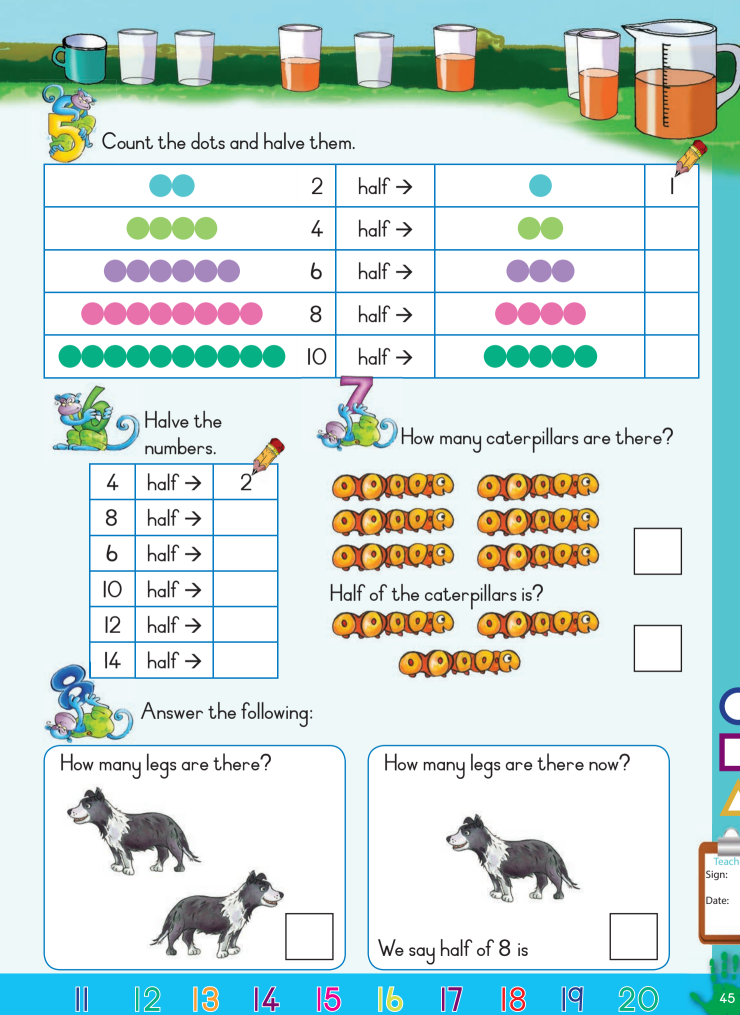
there?











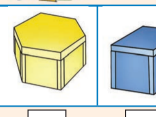




# 3-D objects



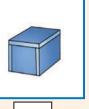
Tick the smallest object.







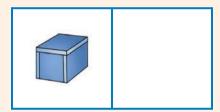






Draw a bigger object on the right hand side of each picture.





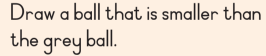
la consideration de la consider





Draw a ball that is bigger then the blue ball.

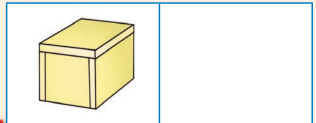




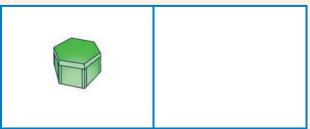


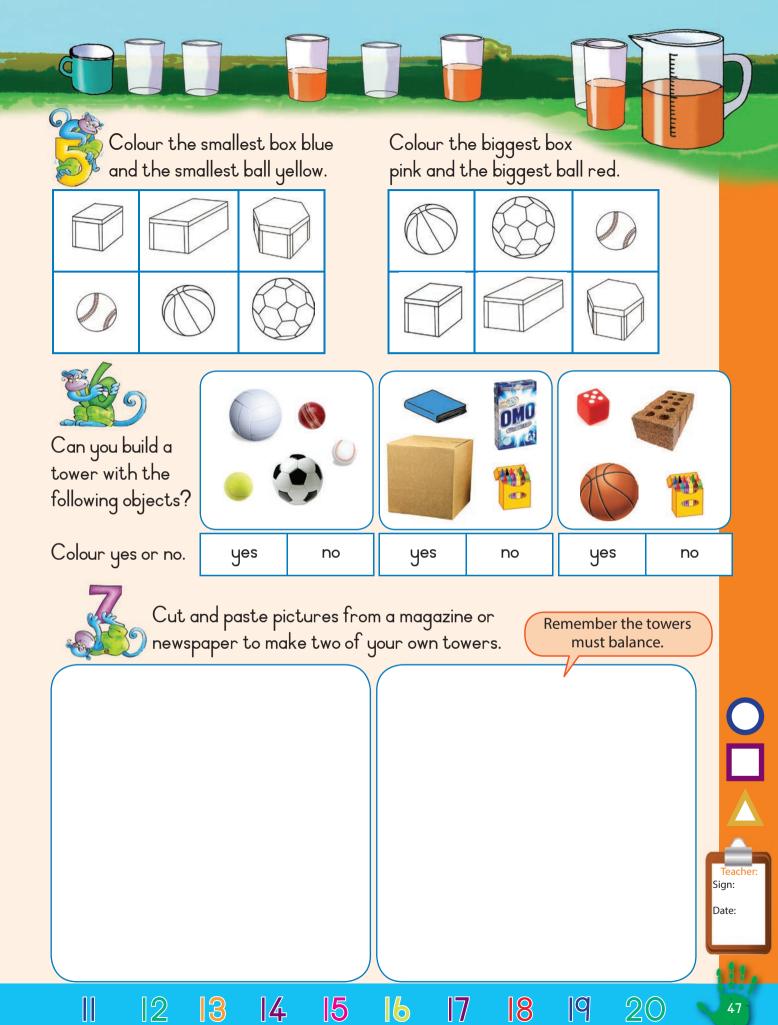


Draw a box that is smaller than the yellow box.



Draw a box that is bigger than the green box.











# 3D objects — Slide and roll

Will these objects roll or slide?

Colour the correct answer.



roll slide



roll slide



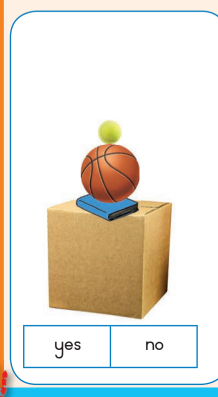
roll slide



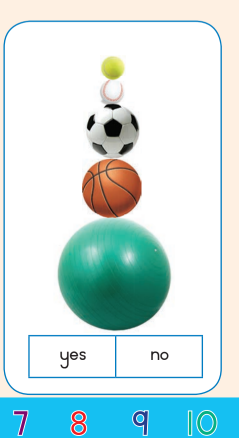
Is the following possible?
Colour the correct answer.

roll

slide







# Sept the following chiects by degwing them in the

Sort the following objects by drawing them in the correct block.

| - Smarties | Balls | Boxes |
|------------|-------|-------|
|            |       |       |



Sort the objects according to size by drawing them.

| JOKO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Small balls | Small boxes |  |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-------------|--|
| Indicated by the second | Big balls   | Big boxes   |  |
| He Fassing Washing Powder Active                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |             |             |  |





#### Geometric patterns

Revision:

Draw the following:

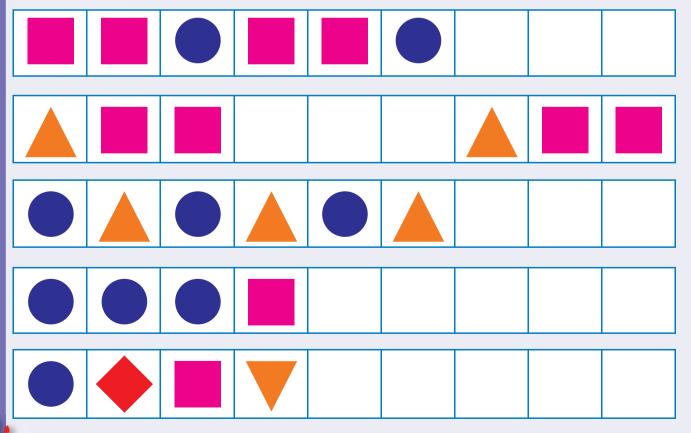
a circle

a square

a rectangle



Complete the pattern.







# Groups of two up to 15



Write the number name for this number symbol.



two



Answer the questions.



How many penguins do you see?



How many pairs of feet do you see?



Write it as a number sentence:



Answer the questions.





How many groups of two can I make?



Write it as a number sentence.



Write the number name for this number symbol.

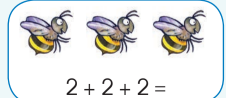






Count the wings, then fill in your answer.

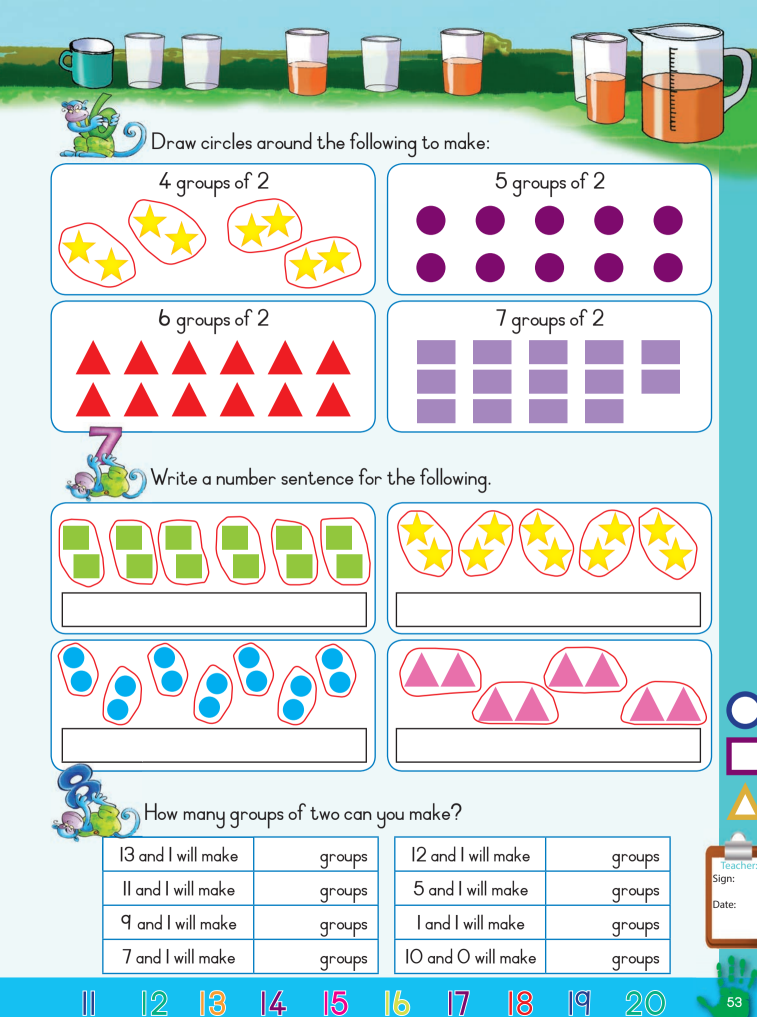






$$2 + 2 + 2 + 2 =$$





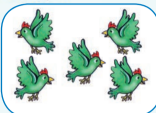


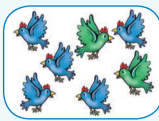


# Twos repeated addition up to 15

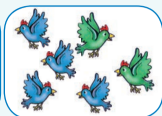


How many legs are there?







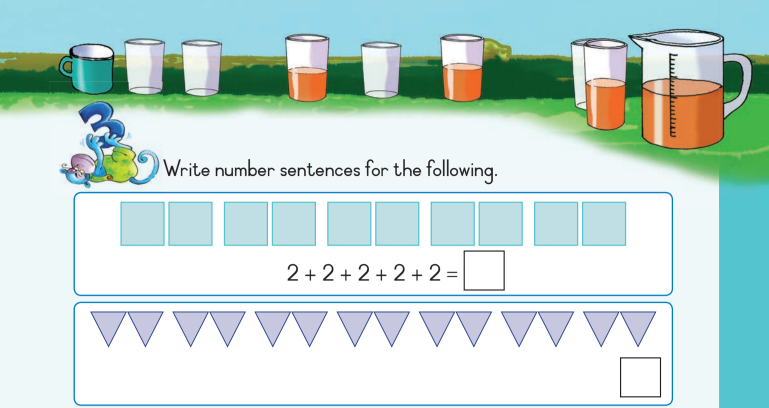


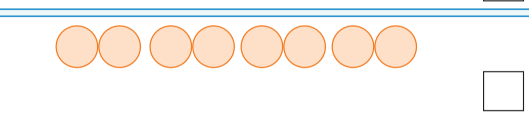
How did you count it?

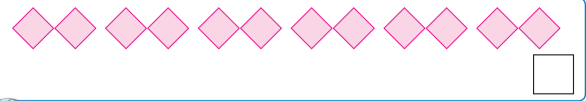


Draw shapes to show the following:



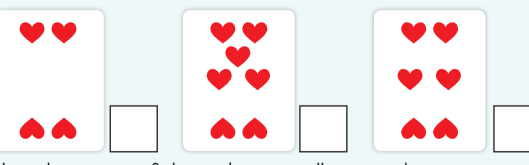








Circle and count how many groups of two you can make on each card.



Complete this pattern of the numbers you will use to make groups of two.

| I | 2  | 3  | 4  | 5  | 6 | 7 | 8 | 9 | Ю |
|---|----|----|----|----|---|---|---|---|---|
| Ш | 12 | 13 | 14 | 15 |   |   |   |   |   |



# Twos up to 15

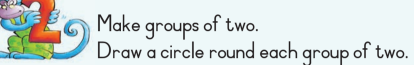


I wos up to



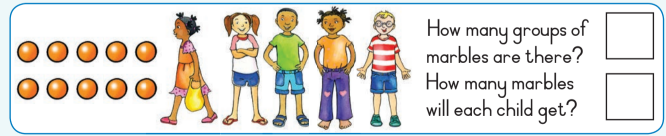


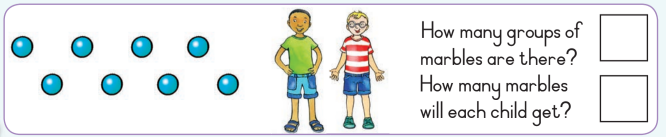




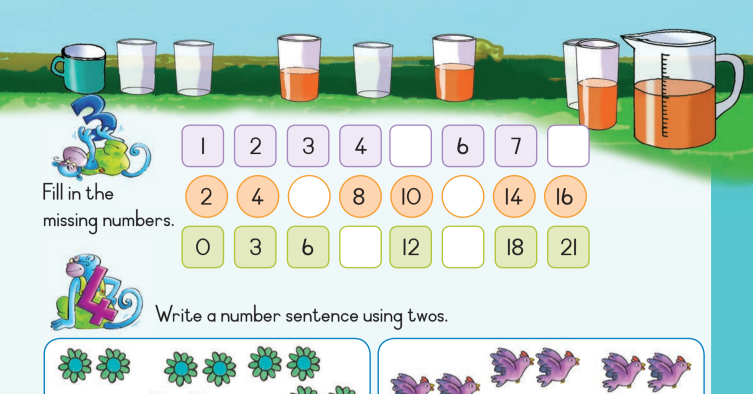


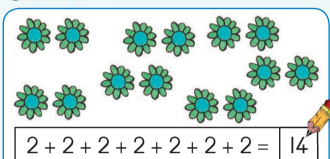


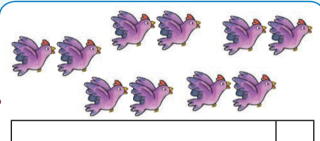


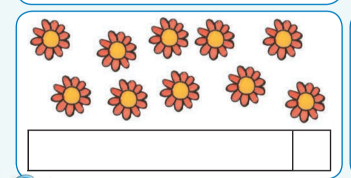


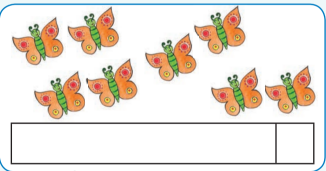
la consideration de la consider

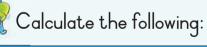












$$2 + 2 + 2 + 2 + 2 =$$

$$2 + 2 + 2 + 2 + 2 + 2 =$$

$$2 + 2 + 2 + 2 + 2 + 2 + 2 =$$



Circle groups of twos in each line.





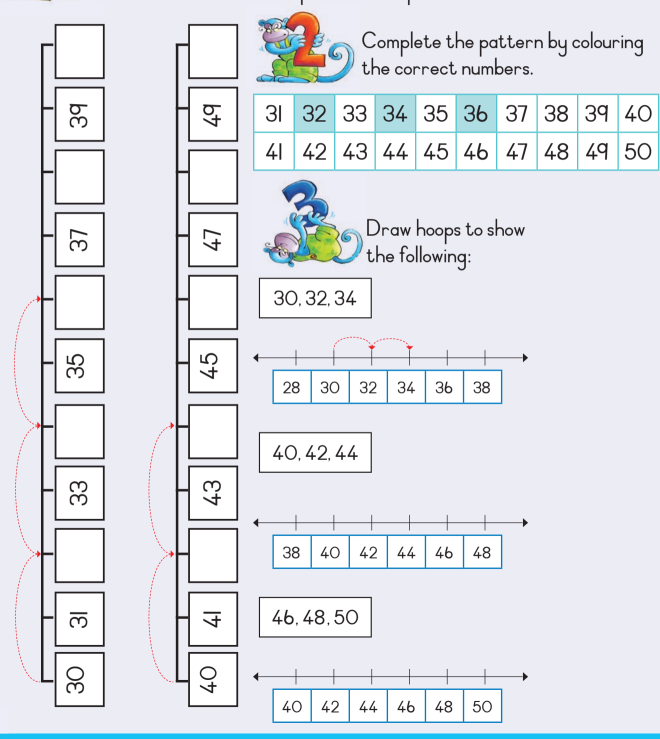






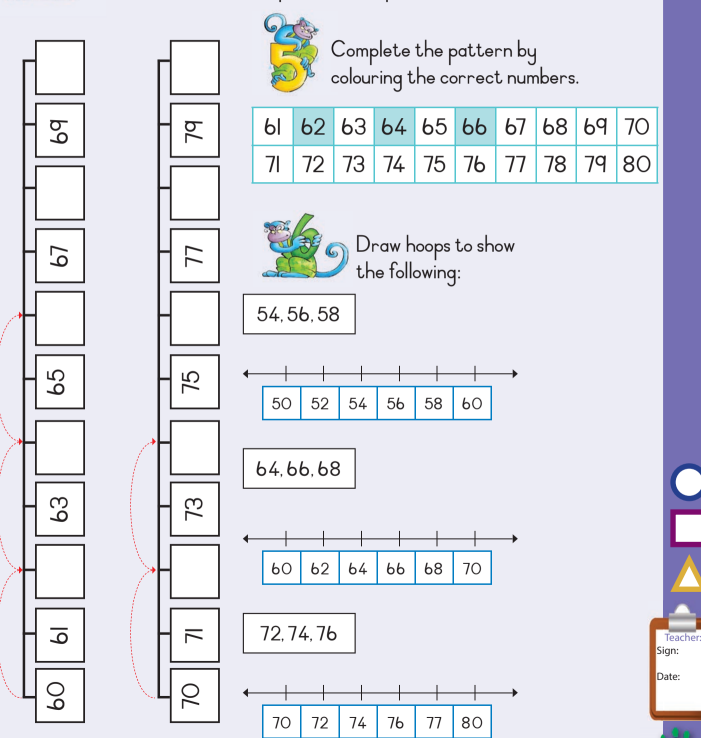
#### Number patterns 2 to 50

Cut out the missing numbers from Cut-out 2 and paste them on the number line. Also complete the hoops.





Cut the numbers from Cut-out 2 and place them on the number line. Complete the hoops.



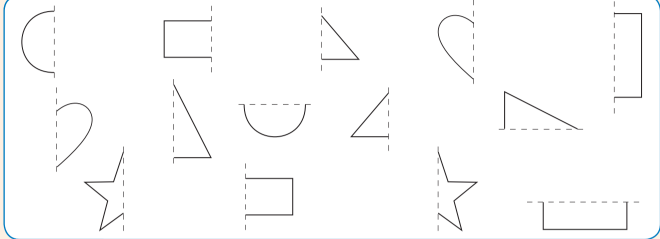




### Symmetry

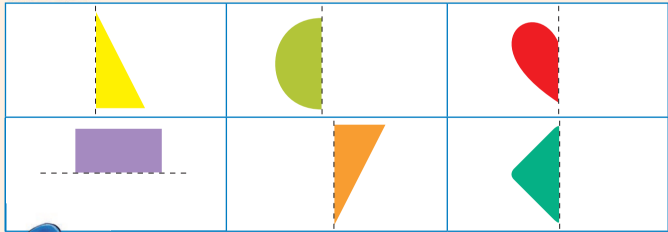


Colour the two parts of the shapes that will make one shape.

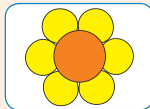




Draw the other half and colour it.

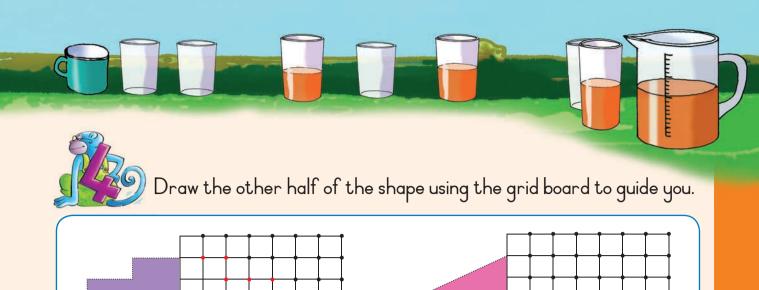


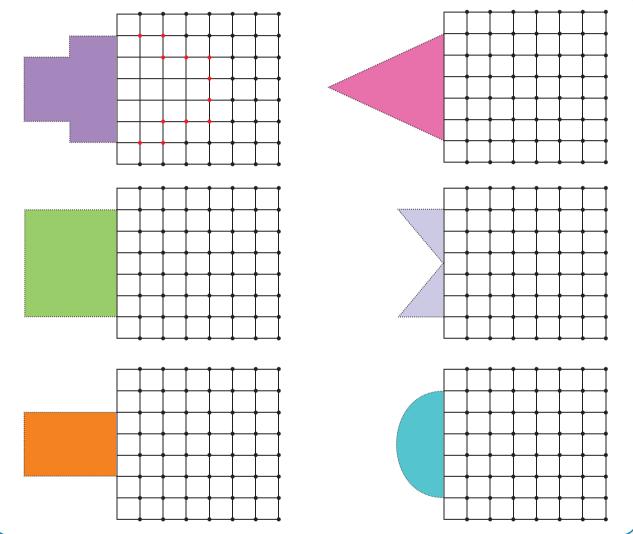
Draw a line to divide these pictures into two so that both sides look exactly the same.

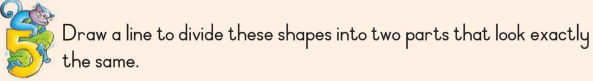


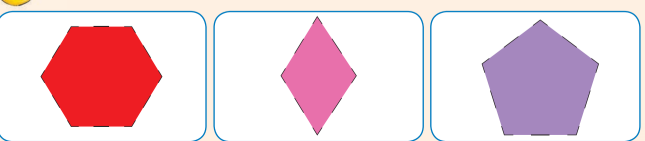












18

15

Teacher: Sign: Date:





#### Numbers and Place value



Fill in the missing numbers.









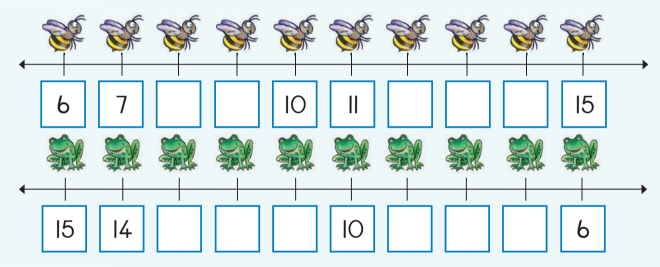


15





Fill in the missing numbers.



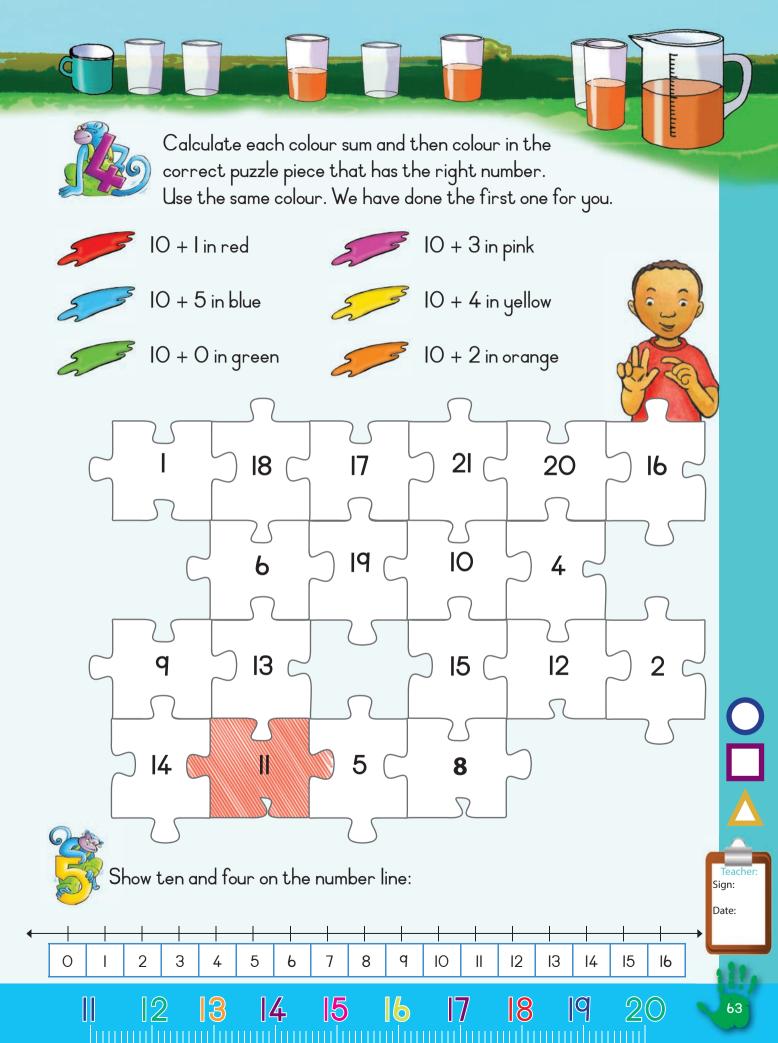
0 | **2 3 4 5 6 7 8 9** | C



Fill in the answer.

| IO + I = |  |
|----------|--|
| IO + 2 = |  |
| IO + 5 = |  |
| IO + 3 = |  |

| 15 – IO = |  |
|-----------|--|
| 14 – IO = |  |
| 12-10 =   |  |
| II – IO = |  |





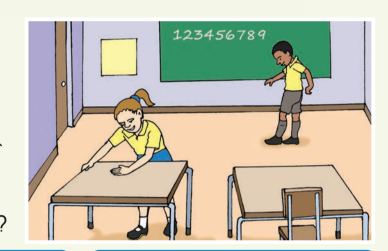


#### Length



Measure the length and width of a desk or table using the length of your hand. How many hand spans for the length of the table?

How many hand spans for the width?



The length is \_\_\_\_\_ hand spans.

The width is \_\_\_\_\_ hand spans.



How many foot spans on the side?





5



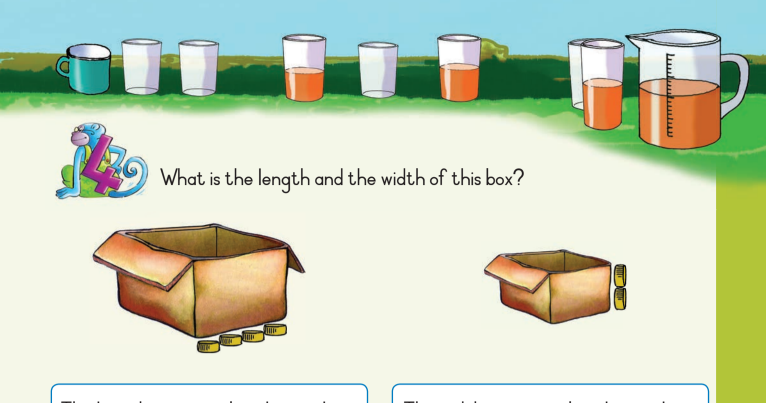


Fill in the answer.





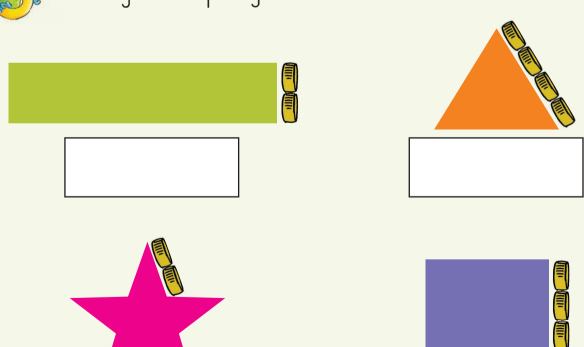
The length is \_\_\_\_\_ hand spans.

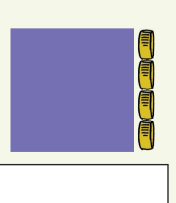


The length is \_\_\_\_\_ bottle tops long.

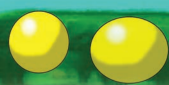
The width is \_\_\_\_\_ bottle tops long.













#### Number 16

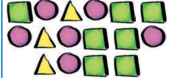
|               |                | Revision:    |            |          |  |
|---------------|----------------|--------------|------------|----------|--|
| Practice writ | ing the number | name and cor | mplete the | pattern. |  |
| 7             | Seve           |              |            |          |  |
|               |                |              |            |          |  |

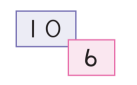


Match the pictures.



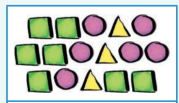
Trace the numbers.



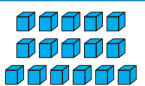


16

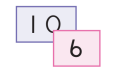




....







4

5

3

2



sixteen

16 16 16 16

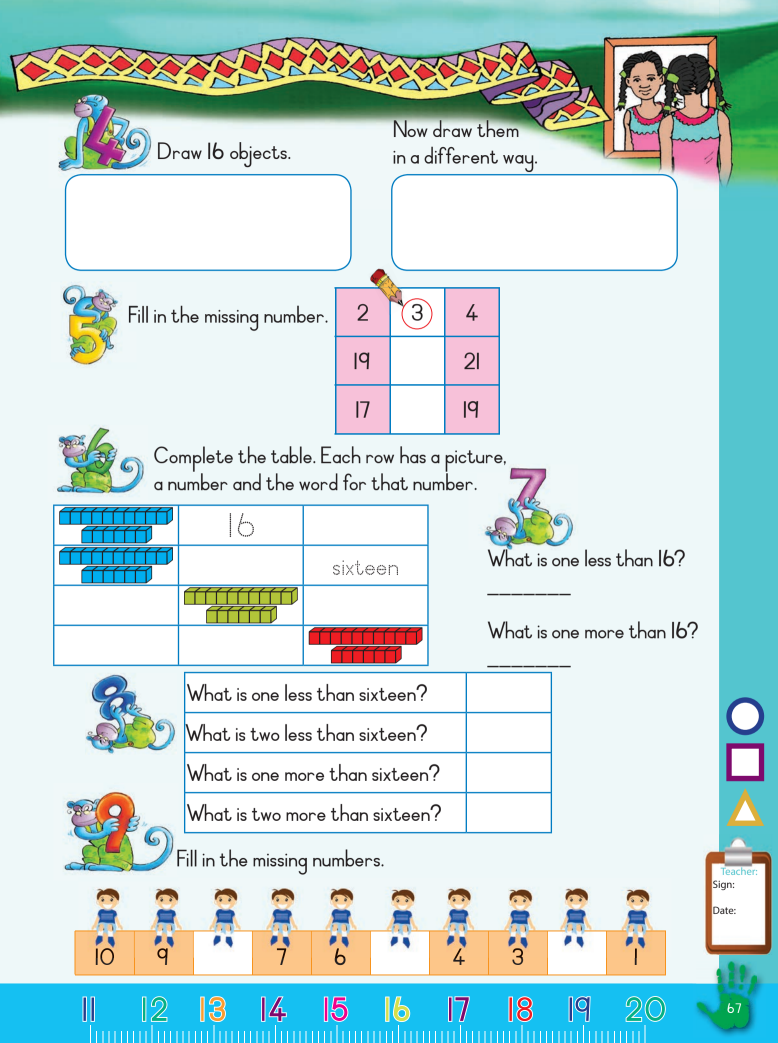
sixteen



Circle only 16 beads.

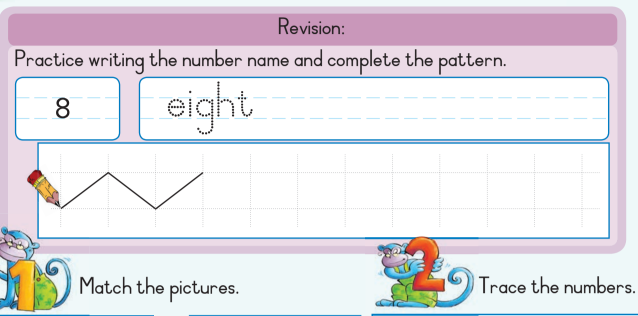
8

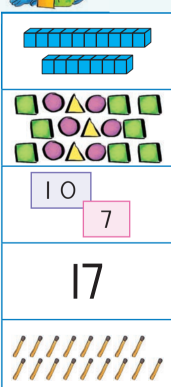
How many are left? \_\_\_

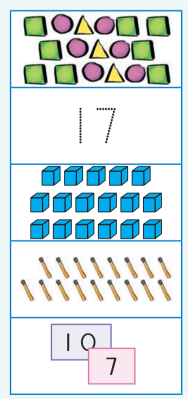




#### Number 17



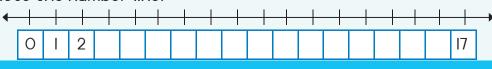


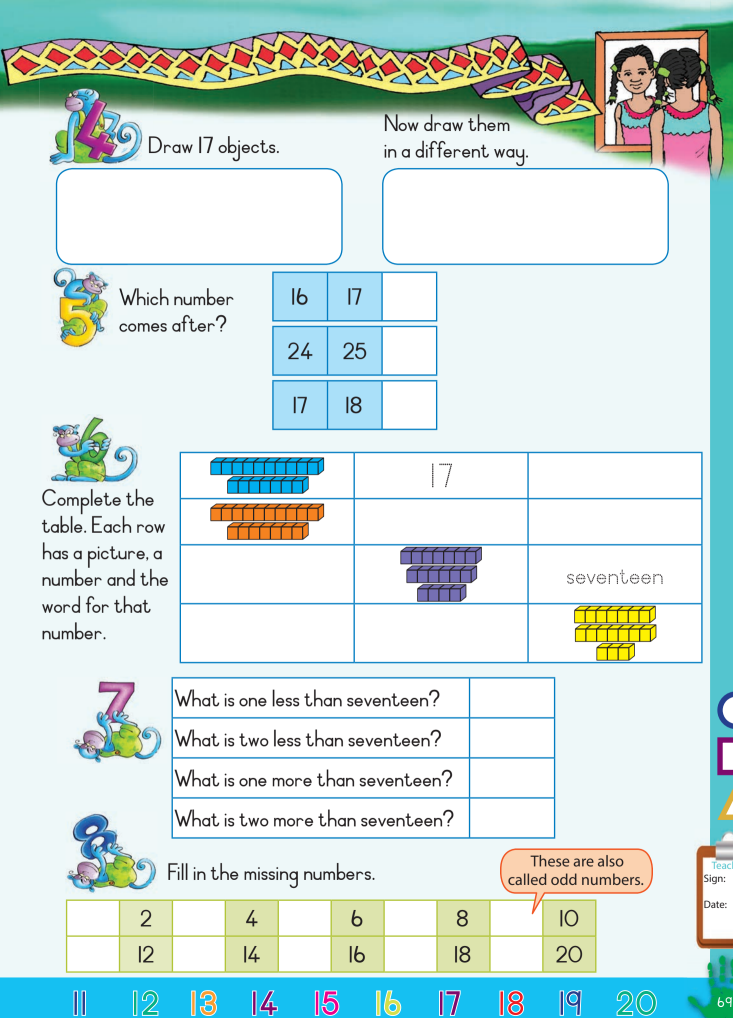


4



Complete the number line.

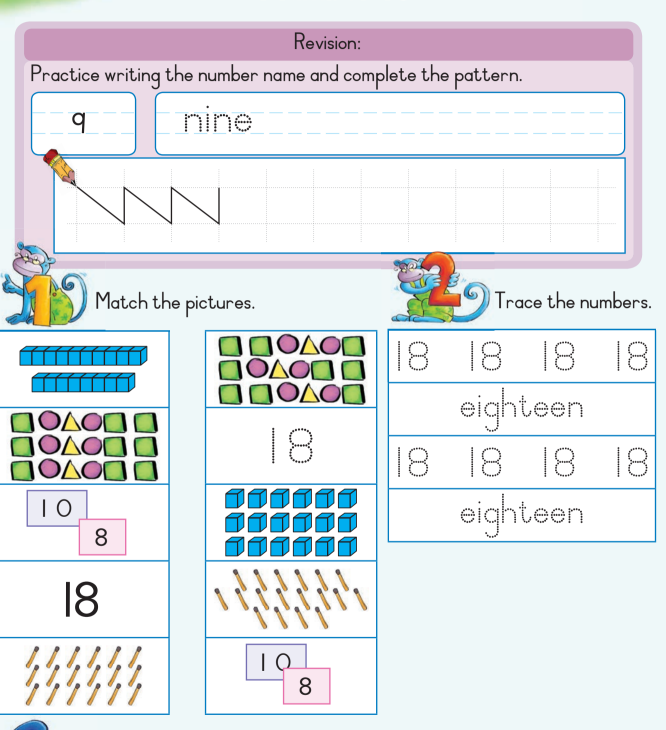






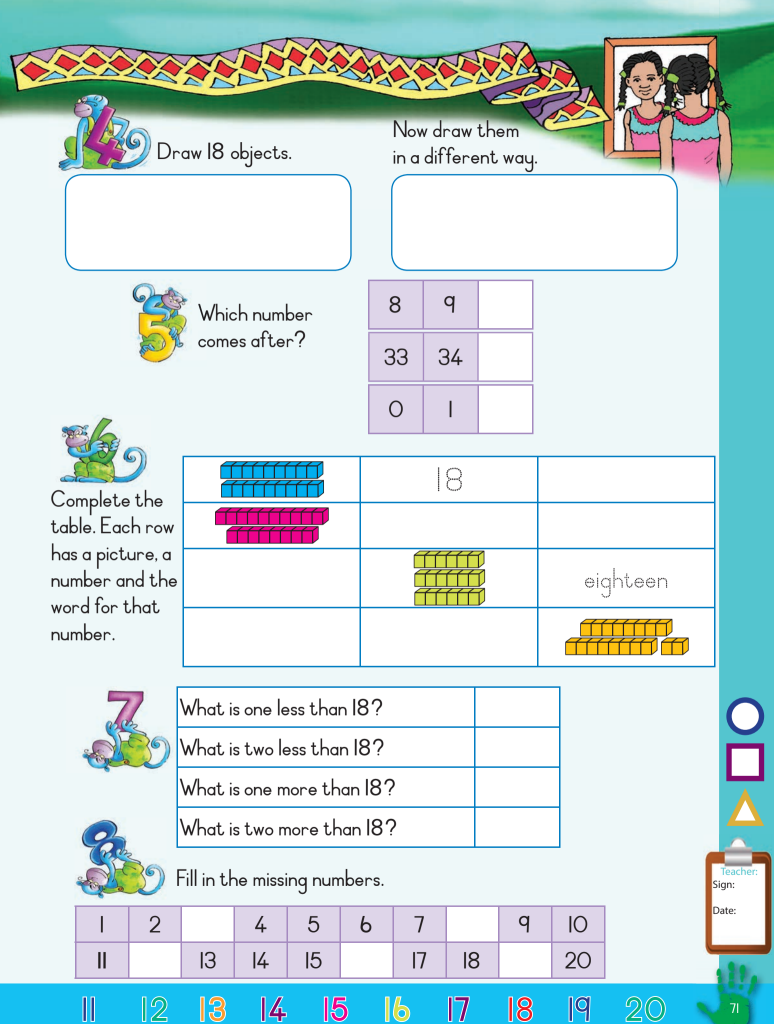


#### Number 18

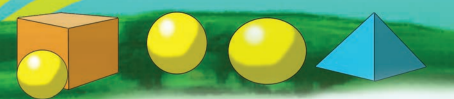




Complete the number line.

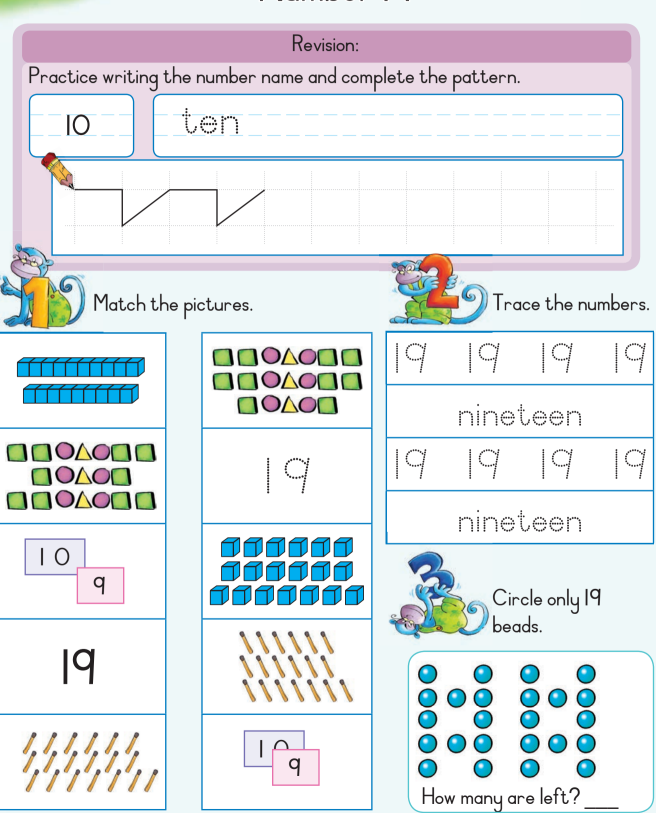


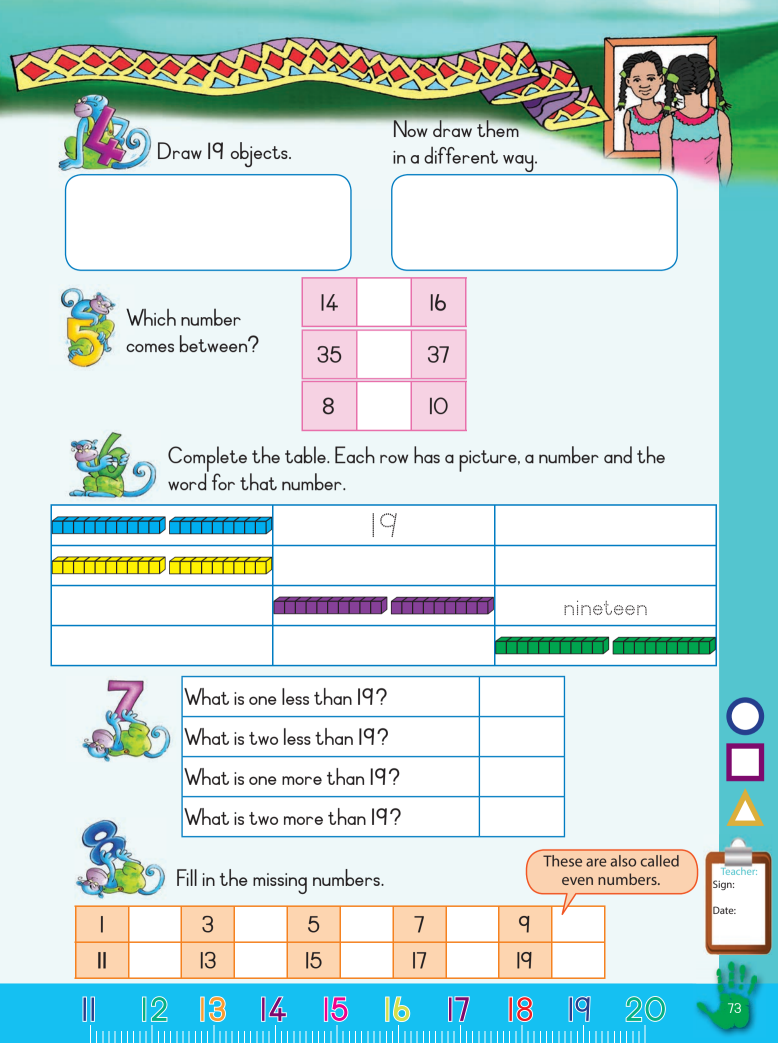






## Number 19







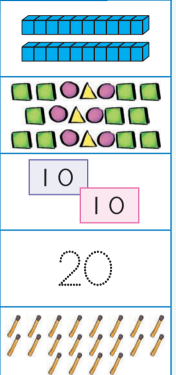


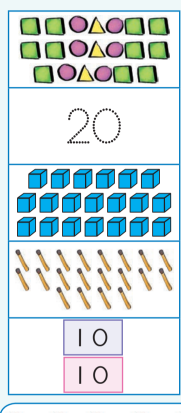


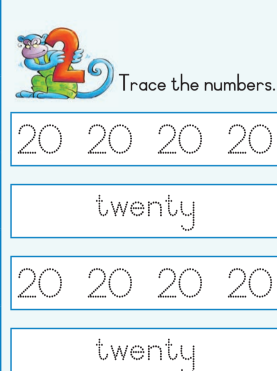


## Number 20

Match the pictures.

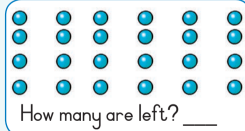


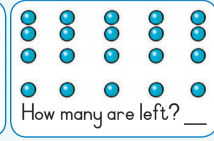






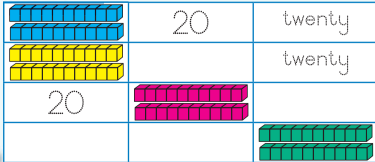
Circle only 20 beads.







Complete the table. Each row has a picture, a number and the word for that number.



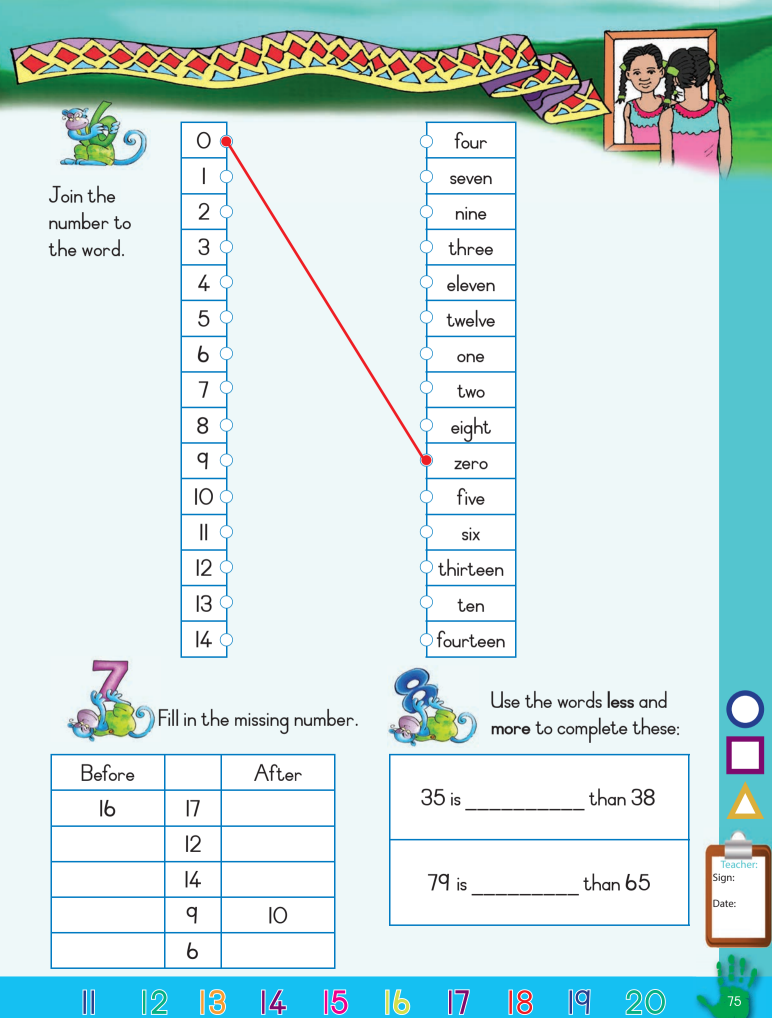


6

What is one less than 20?

What is one more than 20?

\_\_\_\_



Januari baran da manda manda manda manda manda manda manda mand



## Addition



Circle the bigger number in each block.

| 3 | 5 | <b>I</b> 5 | II | 20 | 8  |
|---|---|------------|----|----|----|
| 8 | 7 | 12         | 6  | 17 | 18 |

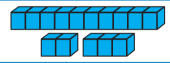


Add the following. Start by putting the biggest number first.

| l + l + 5 =  | 5 + I + I = |
|--------------|-------------|
| 6 + 2 + IO = |             |
| 3 + 4 + 2 =  |             |
| 2 + 6 + 3 =  |             |
| I + IO + 2 = |             |

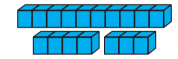


Add the blocks.

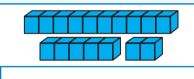


$$10 + 2 + 3 = 15$$

$$10 + 5 = 15$$

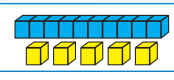


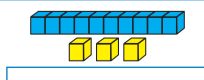


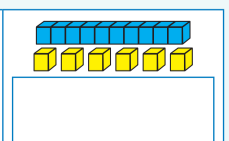




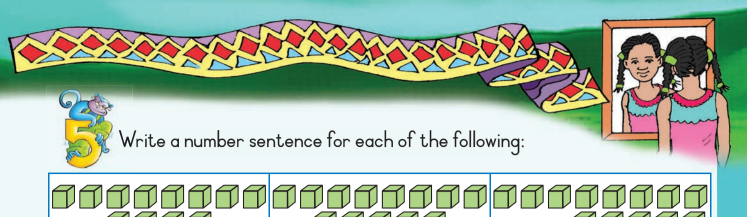
Write a number sentence for the following:

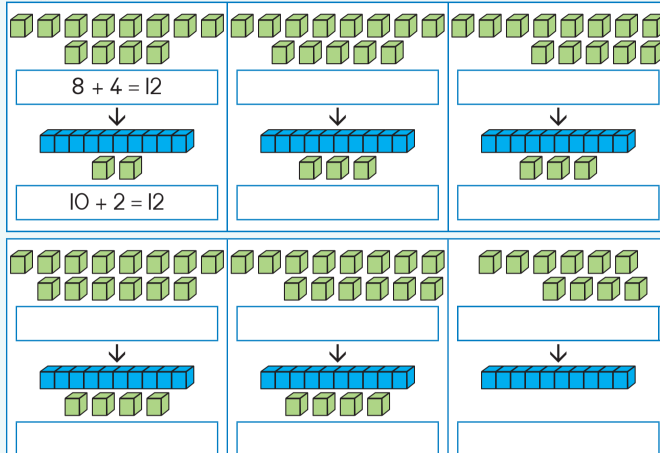














Fill in the missing numbers.

|    | + | 14 | = | 17 |
|----|---|----|---|----|
| q  | + |    | = | 20 |
| 12 | + | 8  | = |    |
| 15 | + |    | = | 20 |
|    | + | 6  | = | I3 |
| 14 | + | 3  | = | 0  |







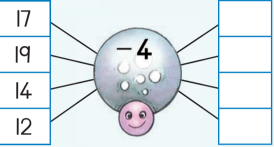




## Subtraction

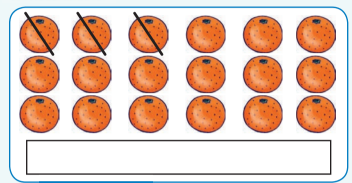


Calculate.



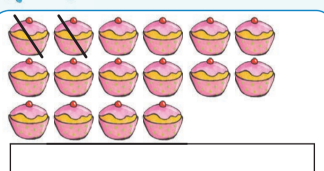


Write a number sentence.



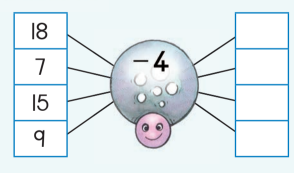


Write a number sentence.



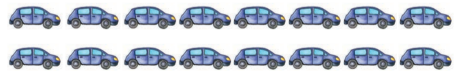


Calculate.





Complete the sums using the drawings.





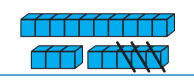


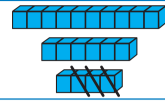
#### Subtract the blocks.



$$(10 + 3) - 2 =$$

$$13 - 2 =$$







Calculate the following:



#### Complete the following:

- Double 5 is
- Double 3 is
- Double 4 is

- Double 7 is
- Double 2 is
- Double 8 is

- Double 10 is
- Double 9 is
- Double I is





Answer the following:

| 9 + 9 - 1 = | or | Double 9 – I = |  |
|-------------|----|----------------|--|
|             | or | Double 5 – I = |  |
| 4 + 4 -   = | or |                |  |

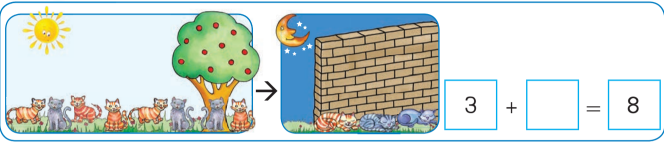


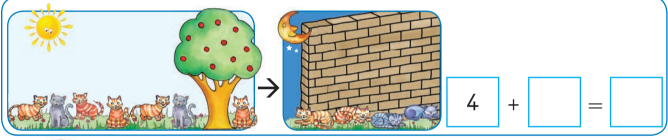


### Addition and subtraction



Count how many cats there are sitting in the sun. At night, some of them go to sleep behind the wall. Work out how many are behind the wall and write it down.







Solve the following. You can make a drawing to help you.



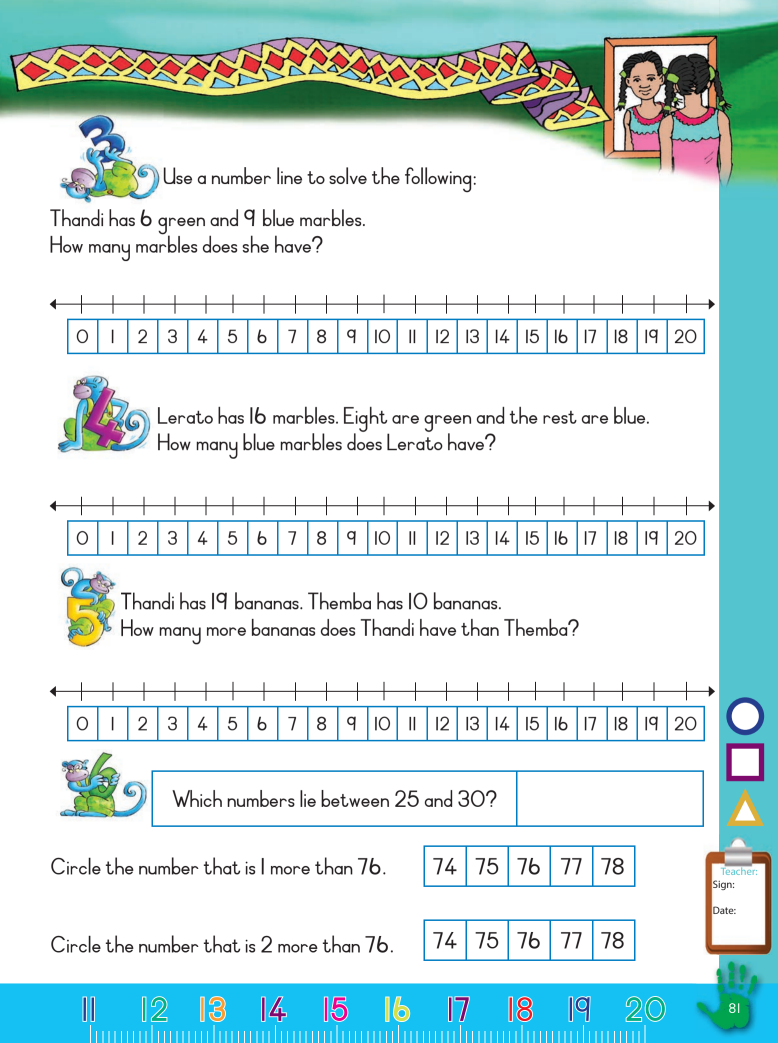
Lerato had 4 oranges. Peter gave her 13 oranges. How many oranges does she have now?

Mandla has 5 pencil crayons. Anne has 8 pencil crayons. Who has fewer pencil crayons?

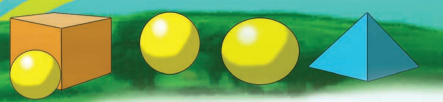










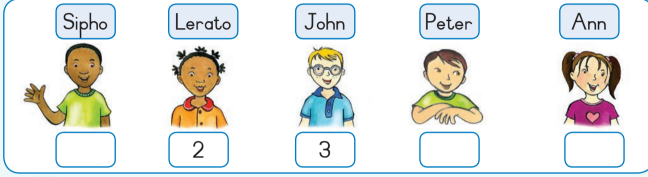




### Ordinal numbers



Who came first in the race? Write the position below them.





Draw them on the podium.



Who got gold? Who got silver?



Draw a string of beads as follows:

The first bead is blue. The second bead is red. The third bead is green. The fourth bead is yellow. The fifth bead is blue. The sixth bead is red. The seventh bead is green. The eighth bead is yellow. The ninth bead is blue. The tenth bead is red.

My string of beads.











Look at the order of the shapes.

Copy the shapes in the correct places in the table.

We have done the first one for you.



| Which shape is: |  |       |  |  |  |  |
|-----------------|--|-------|--|--|--|--|
| Fourth Seventh  |  |       |  |  |  |  |
| Fifth           |  | Ninth |  |  |  |  |
| Second          |  | Last  |  |  |  |  |
| Third           |  | Sixth |  |  |  |  |



Do the following:





Colour the first circle red.



Colour the fifth circle yellow.



Colour the eighth circle blue.



Draw a 10 to 20 number line. Circle the third and the eighth numbers.

Teacher: Sign: Date:

2

3

|4

15

16

7

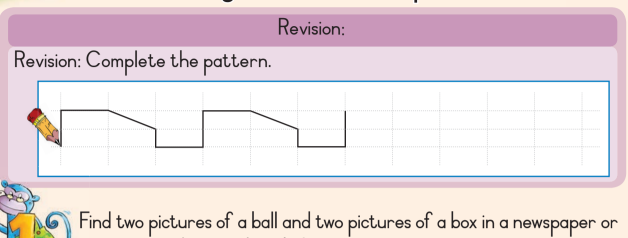
18

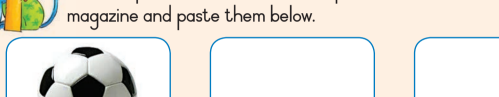
q

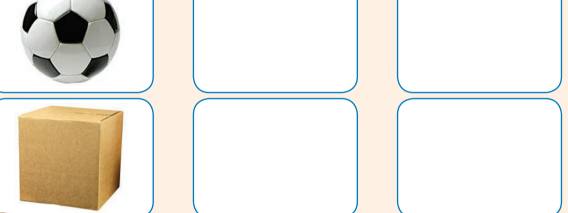
# IO6



## Objects and shapes

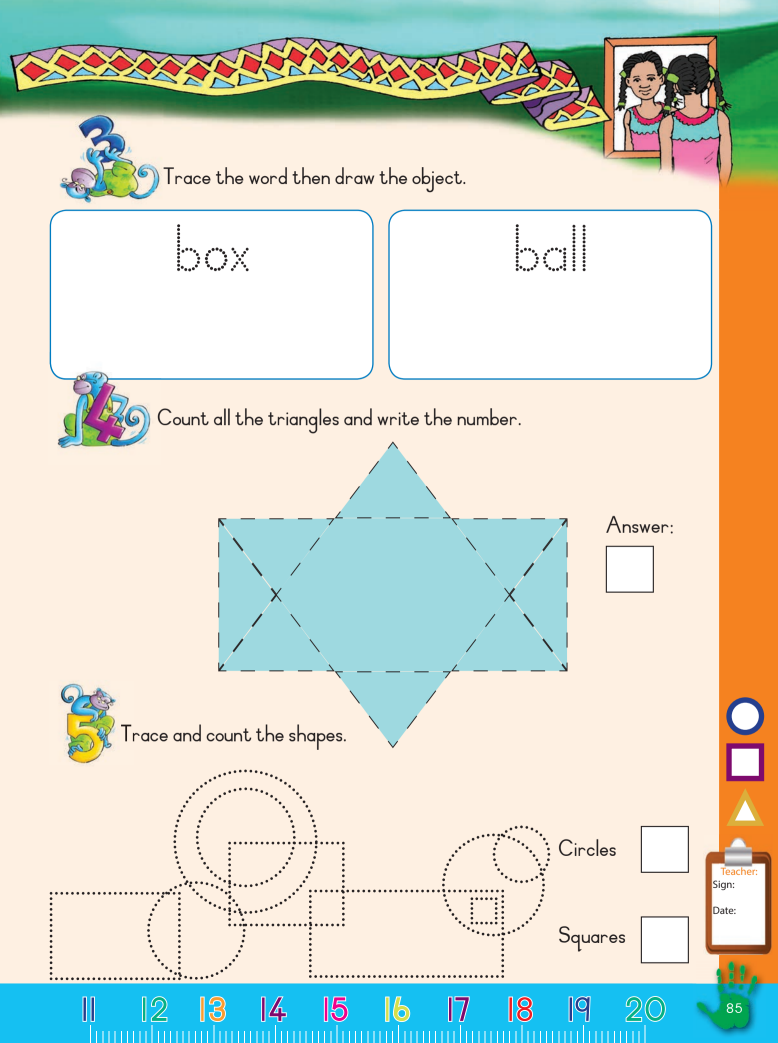


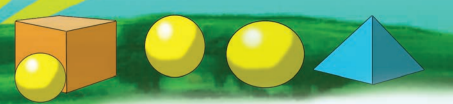




Draw a blue circle around all the objects that can slide. Draw a red square around all the objects that can roll.





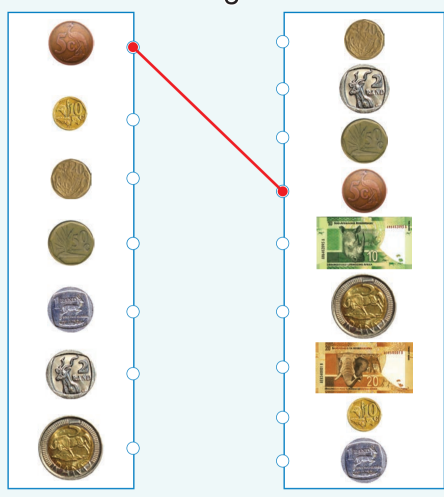








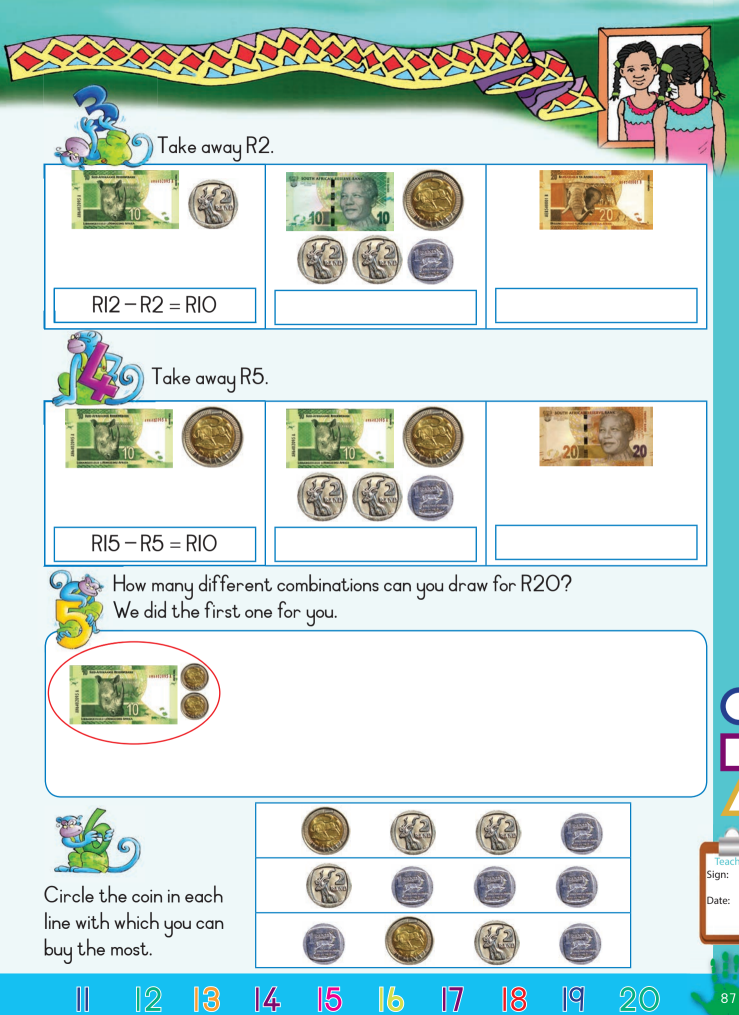
Which coins can you match?

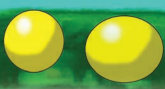




Tick the coins and notes in each block that will give you the following:







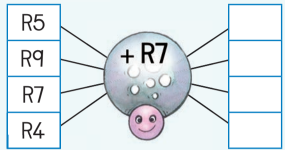


## More money



Calculate.

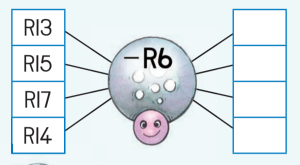
Calculate.





Fill in the answer.

| 19         |  |
|------------|--|
| RIO + RI = |  |
| RIO + R2 = |  |
| RIO + R3 = |  |
| RIO + R4 = |  |
| RIO + R5 = |  |





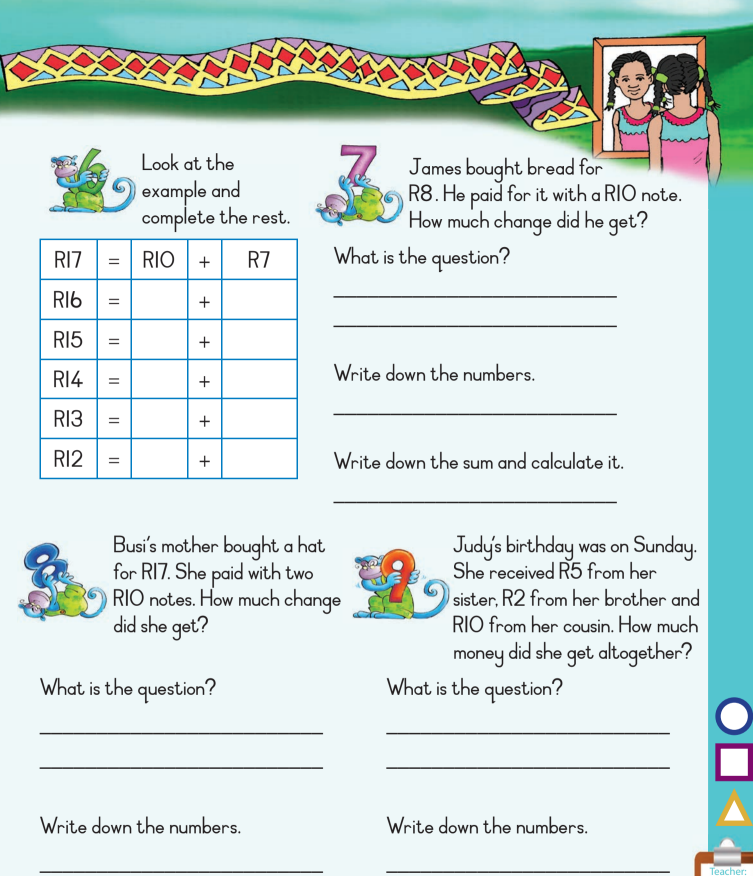
| 5c or R5   |
|------------|
| 20c or R20 |
| RI or 50c  |
| R2 or RI   |
| 20c or 50c |



Add the numbers sideways and downwards and fill in the answers.

0 | **2 3 4 5 6 7 8** 9 |©

| R2 | R4 | R9 | = |
|----|----|----|---|
| R7 | R3 | R5 | = |
| R6 | R8 | RI | = |
| =  | =  | =  | = |



Write down the sum and calculate it.

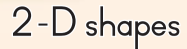
15

Teacher: Sign: Date:

Write down the sum and calculate it.

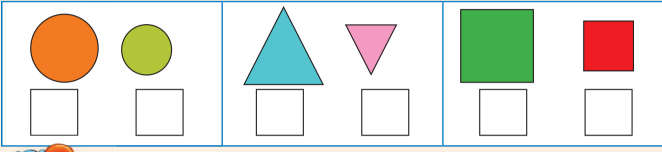
# IO9



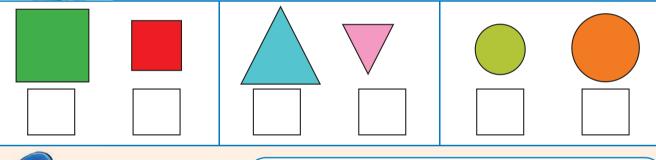




Tick the smallest shape in each block.





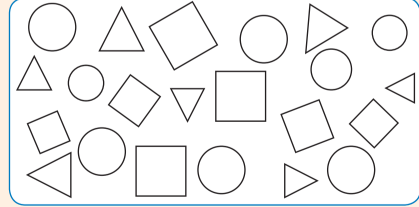


5



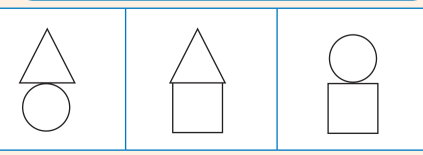
Colour all the:

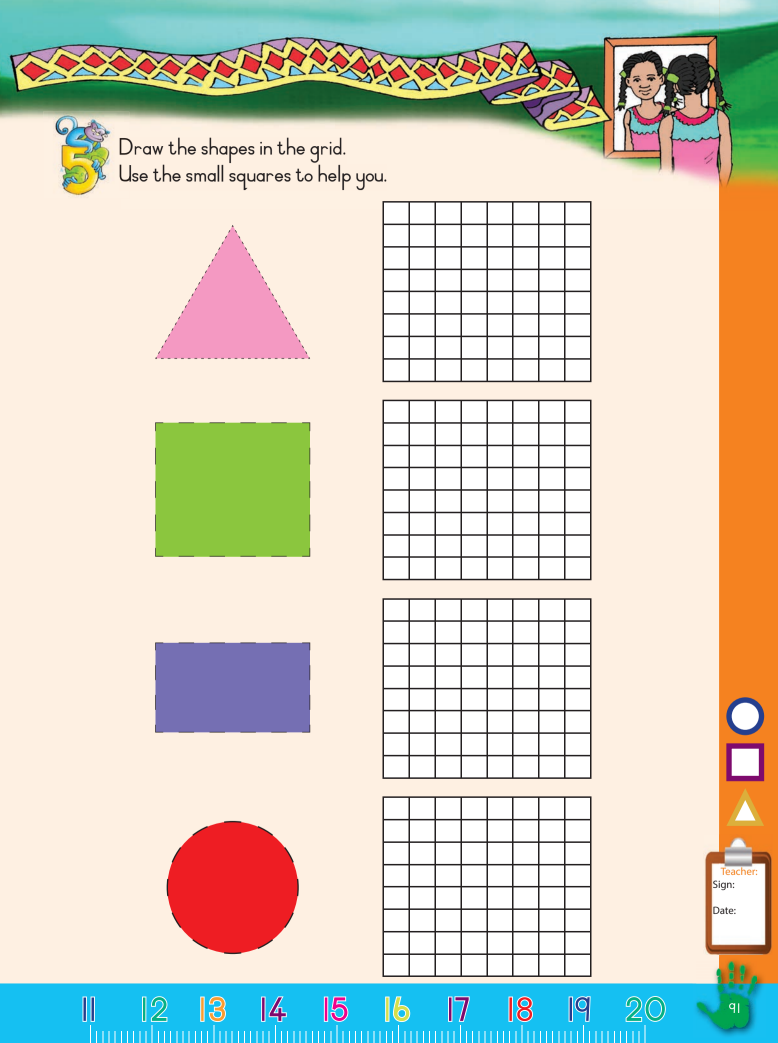
- squares blue
- triangles red
- circles green

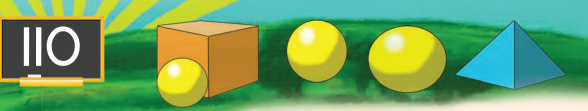




Make a picture using shapes. We started each picture with 2 shapes.



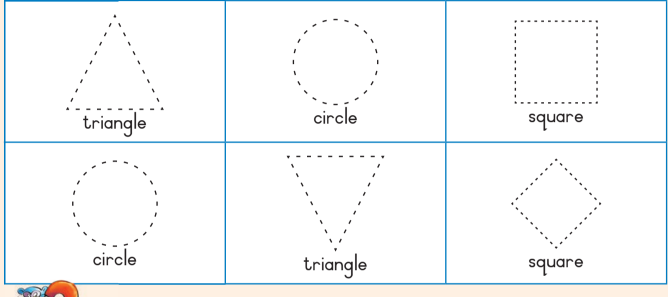




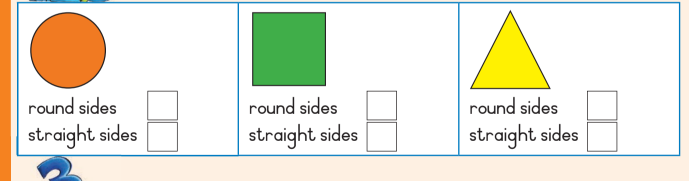




Trace the following shapes.



Tick to say if the shape has straight or round sides.

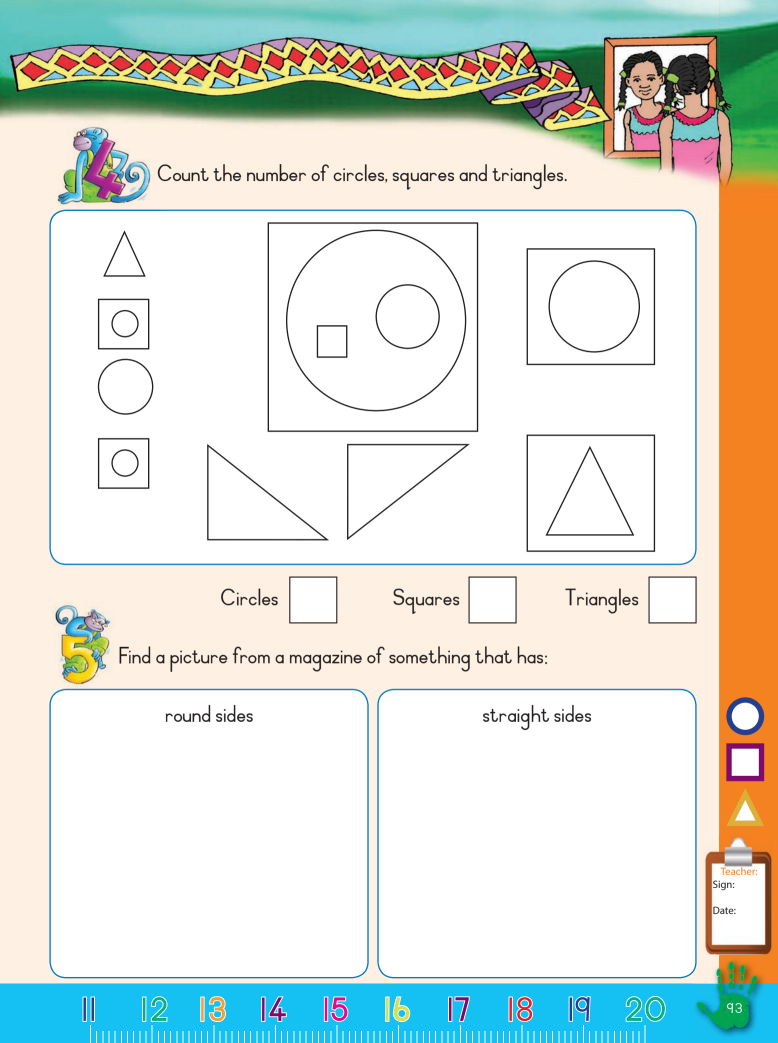


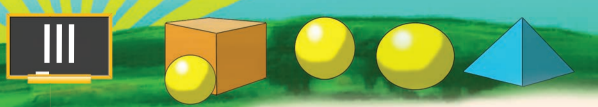
Draw a shape with:

straight sides round sides

4

5



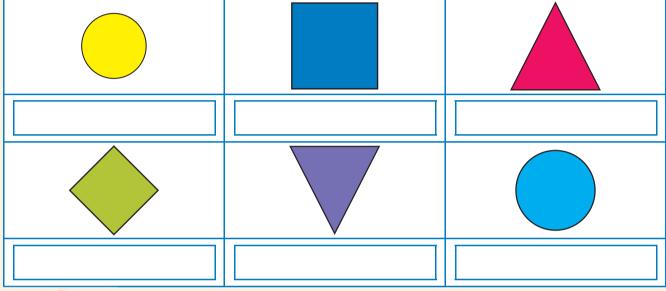




# More 2-D shapes

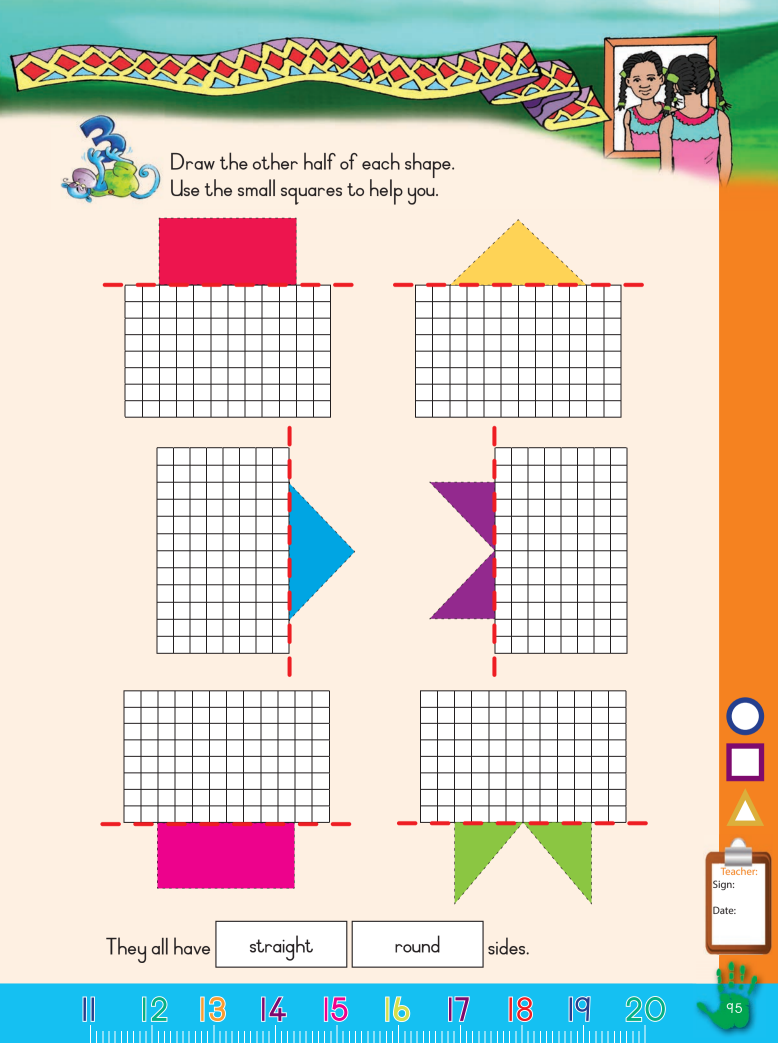


Name the following shapes:





Draw your own picture using circles, triangles and squares only.

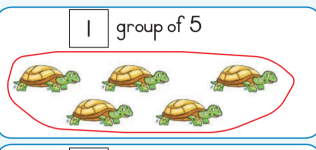


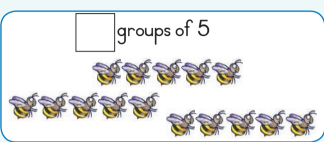


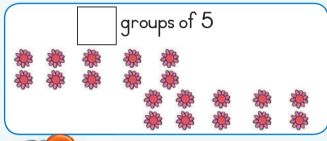
# Groups of five up to 20

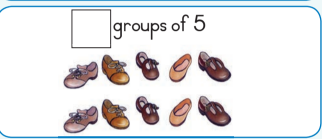


Draw circles to make groups of five. How many groups of five do you have?



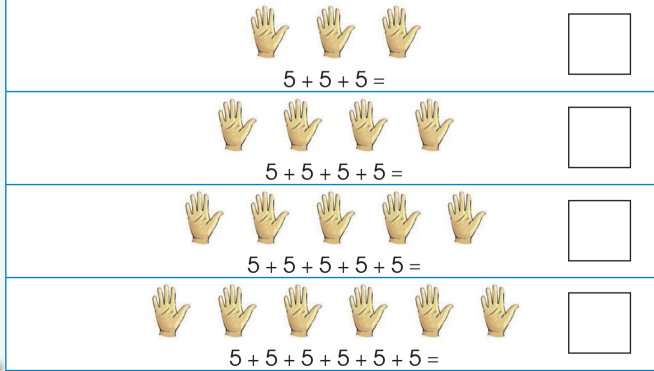


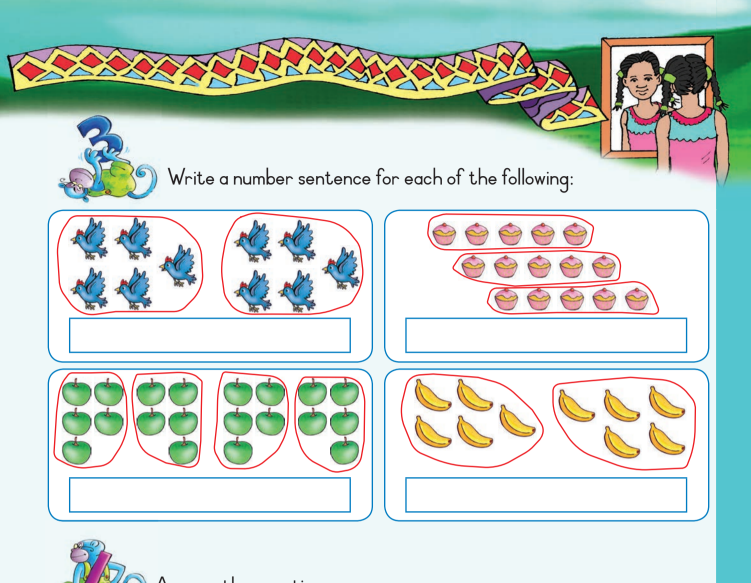






Count the number of fingers. Write down your answer.







Answer the questions.



How many 5c coins do you see?

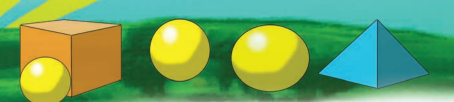
Write it as a number sentence:



Fill in the missing numbers.

| I | 2  | 3  | 4  | 6  | 7  | 8  | 9  |  |
|---|----|----|----|----|----|----|----|--|
| П | 12 | 13 | 14 | 16 | 17 | 18 | 19 |  |





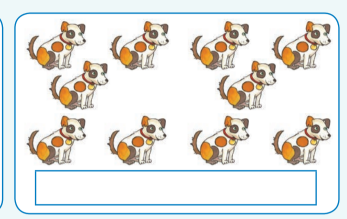


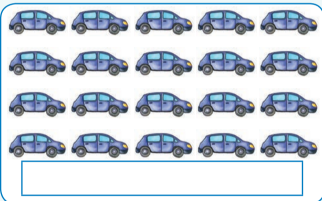
# Fives – repeated addition up to 20

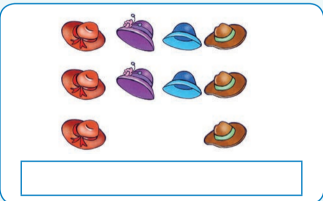


Make groups of five and write the number sentence.



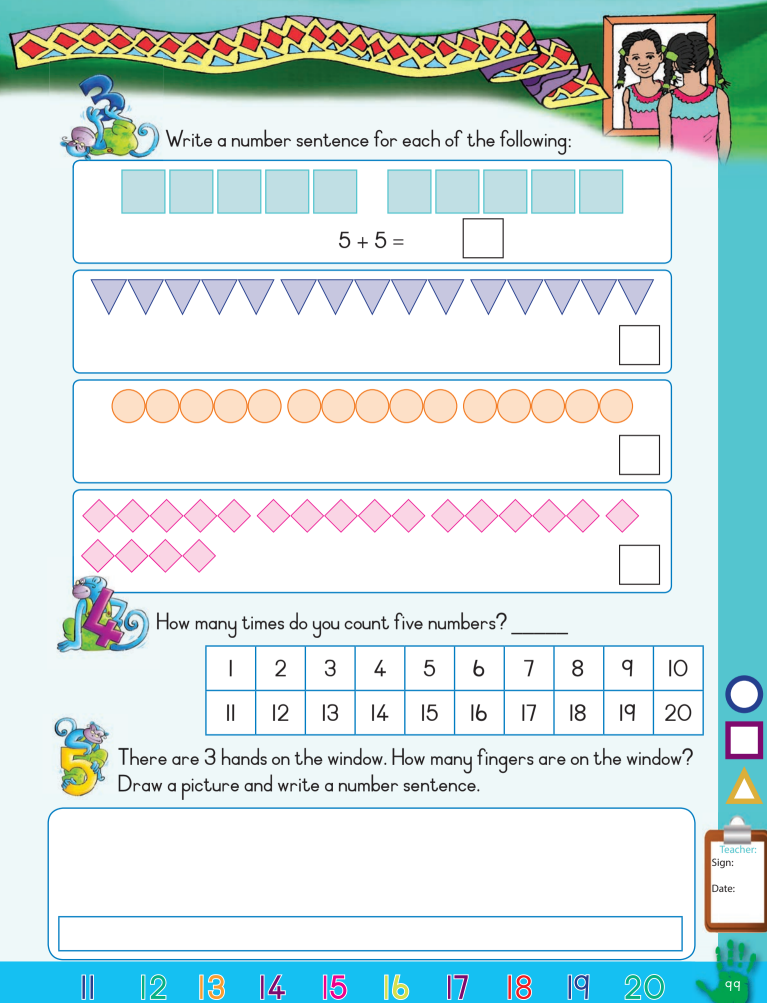








Draw groups of shapes to show the number sentences.

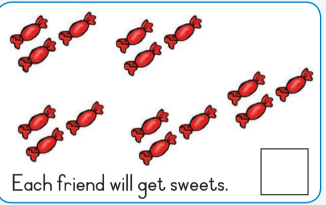


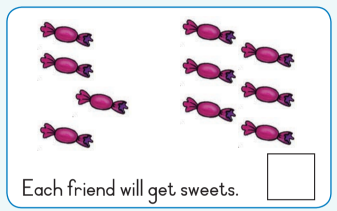


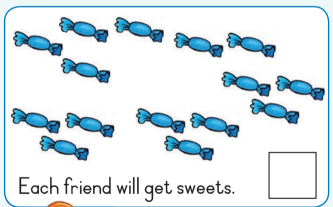
# Sharing up to 20

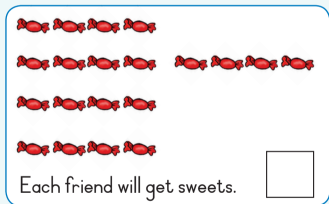


Share the sweets between five friends. How many sweets will each get?







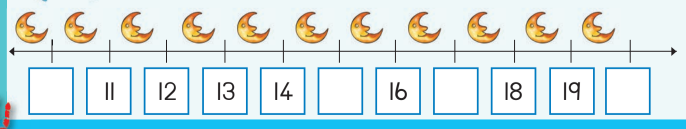




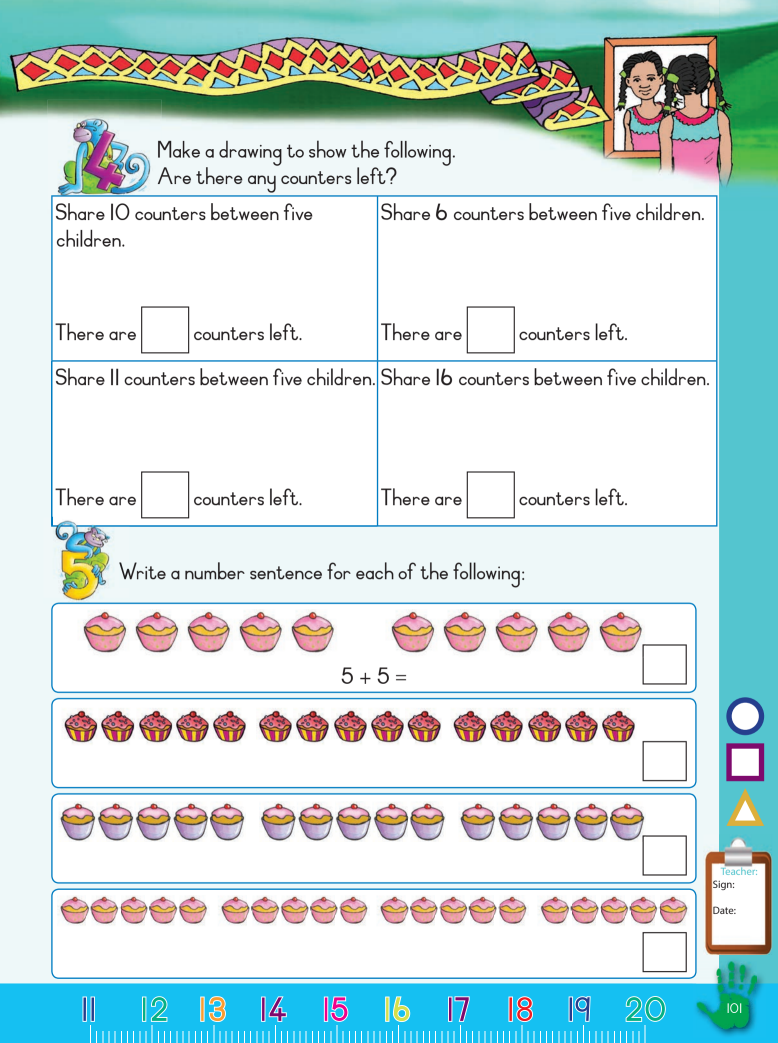
Colour the multiplies of five.

| I | 2  | 3  | 4  | 5  | 6  | 7  | 8  | q  | Ю  |
|---|----|----|----|----|----|----|----|----|----|
| Ш | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |

Fill in the missing numbers.

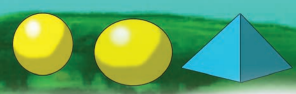


○ 2 3 4



Term 4







# Number patterns – fives to 100

Complete the pattern by colouring the multiples of five.

| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80  |
|----|----|----|----|----|----|----|----|----|-----|
| 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90  |
| 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |



Draw hoops to show the following:

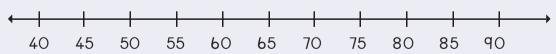
86,88,90



70,75,80



55,60,65,70





Use the clock to show counting the minutes in fives.







4

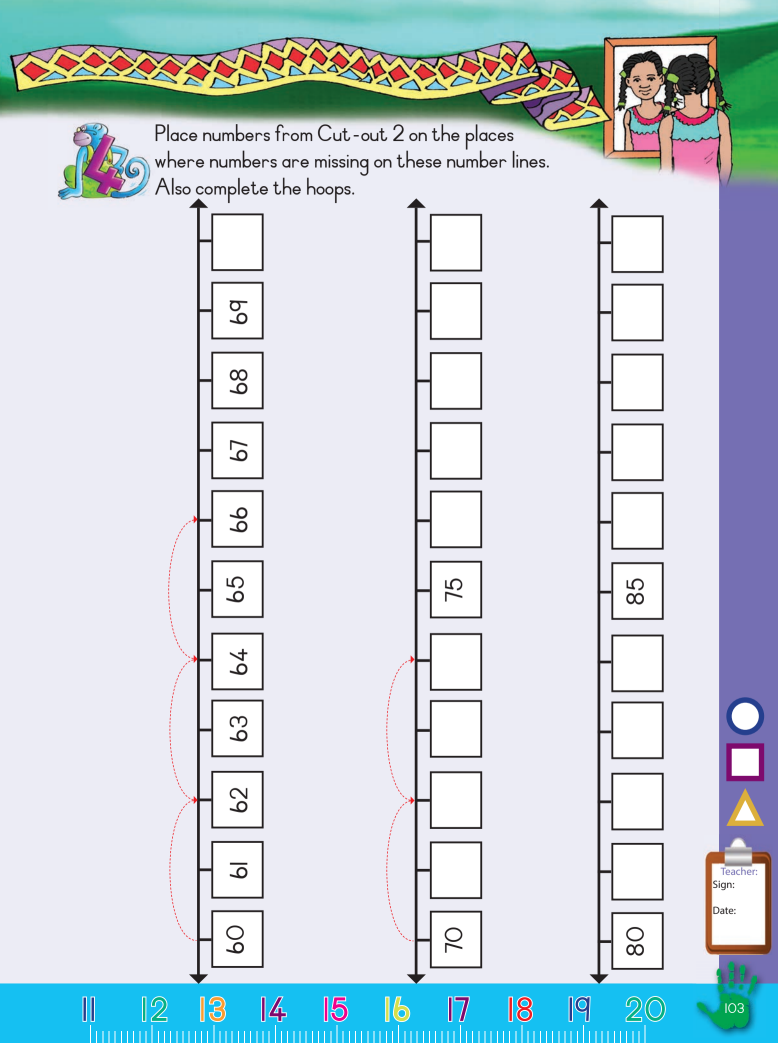
5

6

7

8

q





## Position and view



Match the front and the back of each animal.









0 | **2 3 4 5 6 7 8 9** |©

Back











Circle the arrow that matches the shaded arrow.

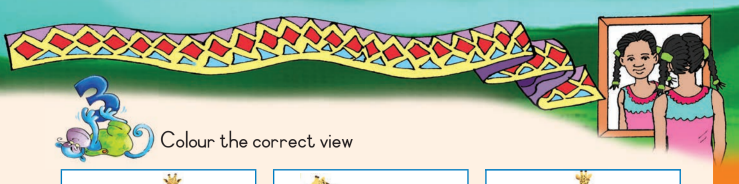








| <b>→</b> | <b>←</b> | <b>1</b> | ¥        |
|----------|----------|----------|----------|
| <b>^</b> | Ψ        | <b>→</b> | <b>←</b> |
| <b>→</b> | <b>←</b> | <b>1</b> | Ψ        |





Top view
Side view
Front view



Top view
Side view
Front view



Back view
Side view
Front view



Where is the cat?
Colour the correct answer.



Behind In front Next to



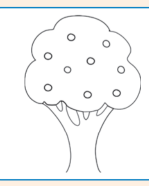
Behind In front Next to

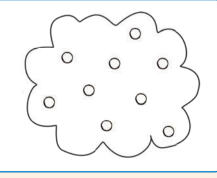


Behind In front Next to



Look at the tree pictures.
Colour the top view.



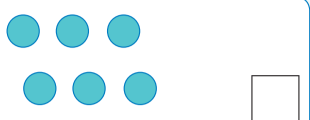


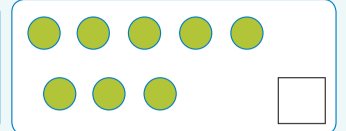
Teacher: Sign: Date:

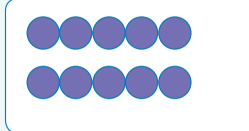
# Groups of twos up to 20

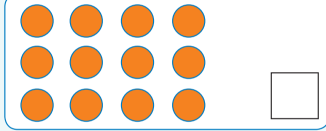


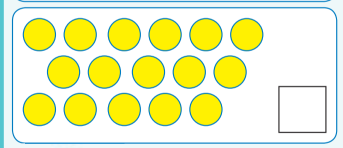
Make groups of two. Write down how many groups there are.

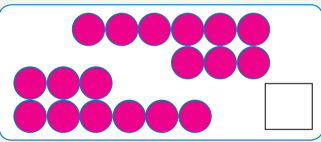






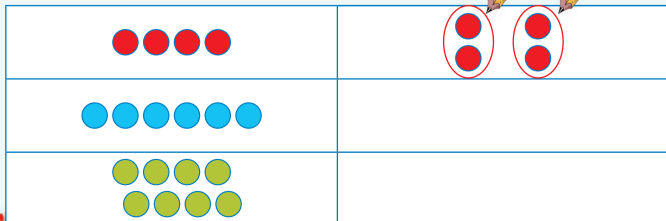


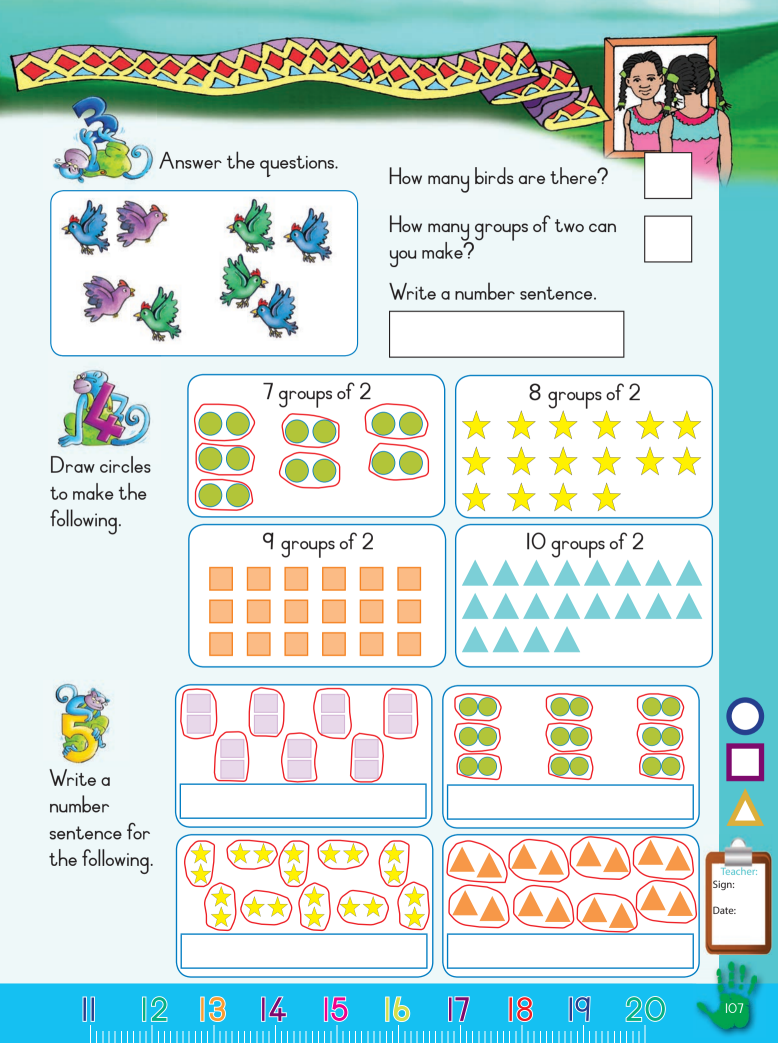






Make groups of two. Draw the groups.









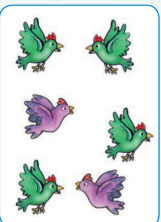


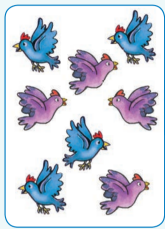


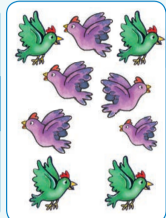
#### Twos – repeated addition up to 20

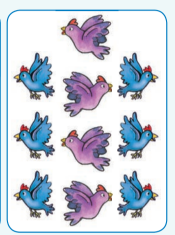


How many legs are there? Write a number sentence for each.











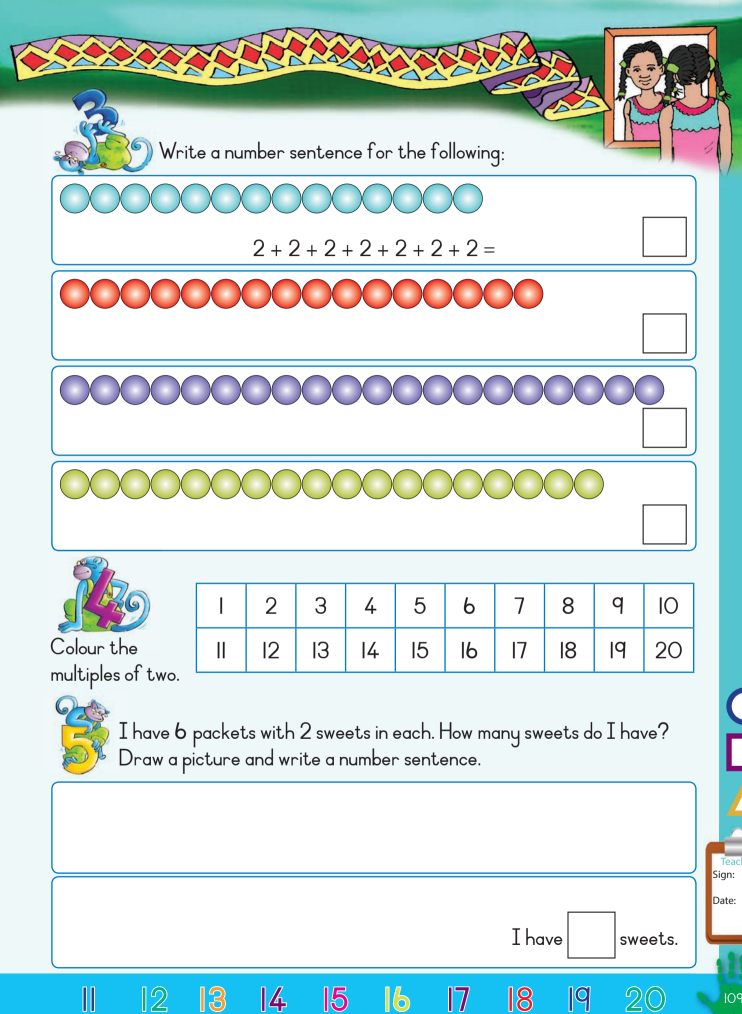
Draw shapes for the following:











Term 4







#### Number patterns – twos to 100

Complete the pattern by colouring the numbers.

| 61 | 62 | <b>6</b> 3 | 64 | <b>6</b> 5 | 66 | 67 | 68 | 69 | 70  |
|----|----|------------|----|------------|----|----|----|----|-----|
| 71 | 72 | 73         | 74 | 75         | 76 | 77 | 78 | 79 | 80  |
| 81 | 82 | 83         | 84 | 85         | 86 | 87 | 88 | 89 | 90  |
| qı | 92 | 93         | 94 | 95         | 96 | 97 | 98 | 99 | 100 |



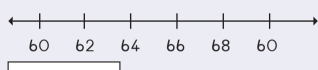
Draw hoops to show the following:

54, 56, 58

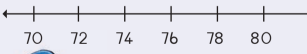
50 52 54 56 58 60

74, 76, 78

64,66,68



94, 96, 98



90 92 94 96 98 100

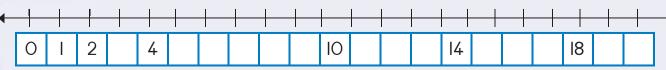


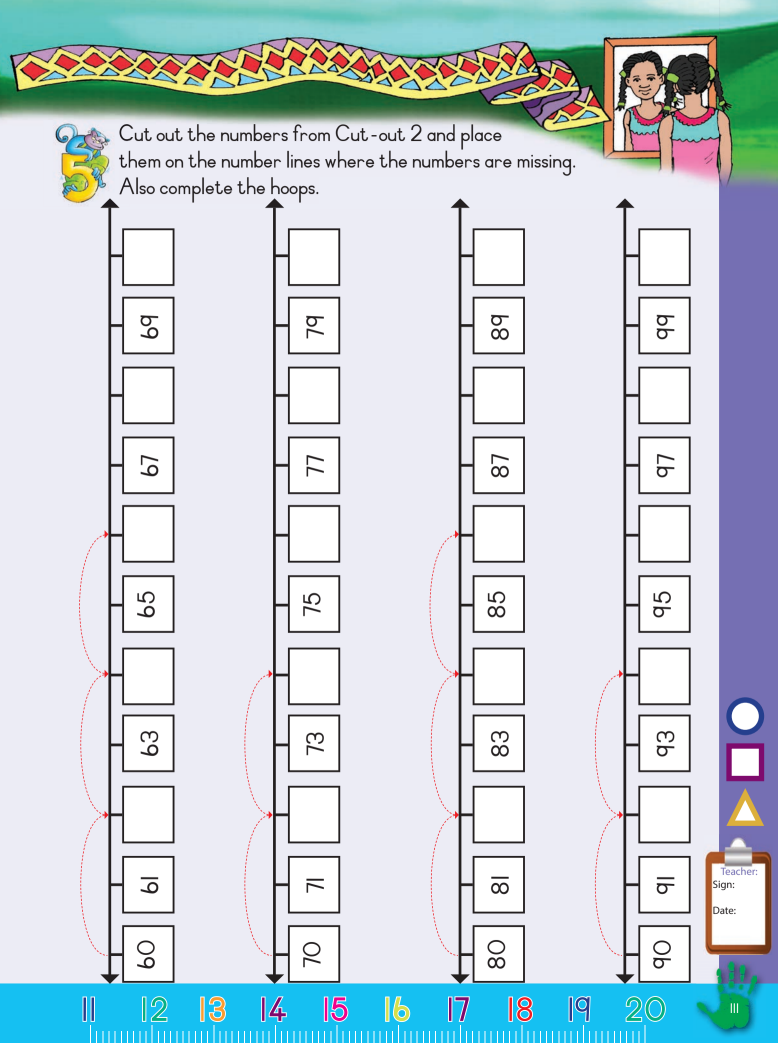
Fill in the missing numbers. Colour the pattern: 2, 4...

| I | 3 |  | 7  |  | Ю  |
|---|---|--|----|--|----|
| Ш |   |  | 17 |  | 20 |

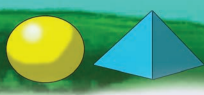


Complete the number line.





Term 4

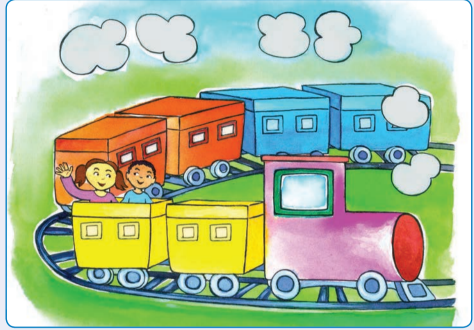




#### Number patterns — twos to 100

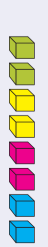


Can you see any patterns of twos?





Colour the blocks to show groups of twos. Count how many groups there are.

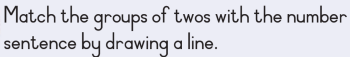




5































$$2 + 2 + 2 + 2 = 8$$

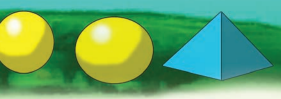
$$2 + 2 + 2 + 2 + 2 + 2 + 2 = 14$$

$$2+2+2+2+2+2+2+2+2+2=20$$

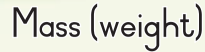
$$2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 = 16$$

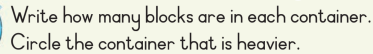


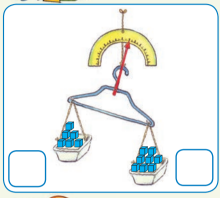


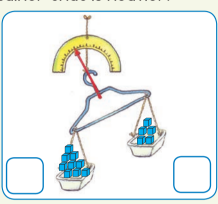


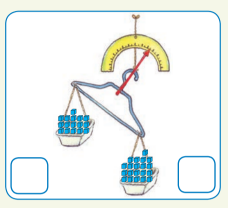




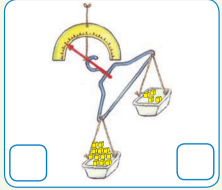


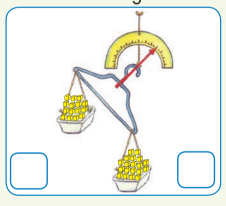


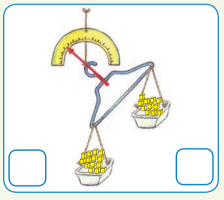




Write how many blocks are in each container. Circle the container that is lighter.

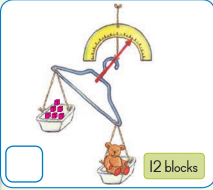


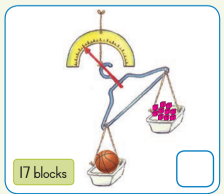




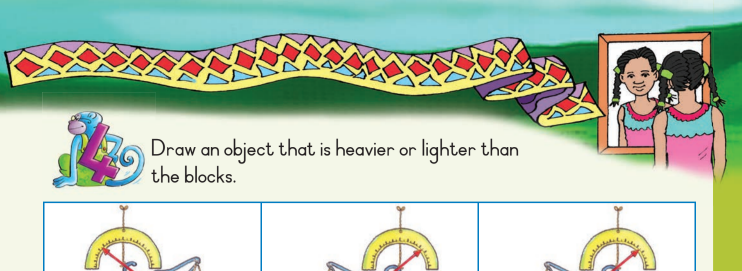


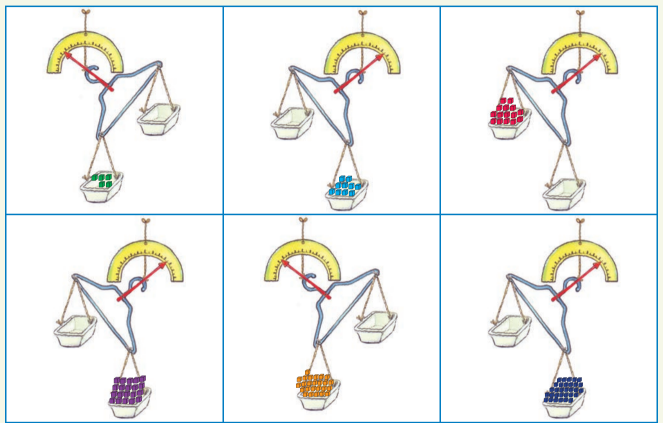
Count how many blocks there are. Then work out how many extra blocks are needed to balance the toy. We tell you how many blocks the toy weighs.













Use 5 objects on your desk. First estimate how much it weighs and then weigh it on a scale or balance to check if your estimation was correct.

| Draw the object | Draw the object Guess |        | Difference |
|-----------------|-----------------------|--------|------------|
|                 | blocks                | blocks | =_=        |
|                 |                       |        |            |
|                 |                       |        |            |
|                 |                       |        |            |
|                 |                       |        |            |



# Doubling

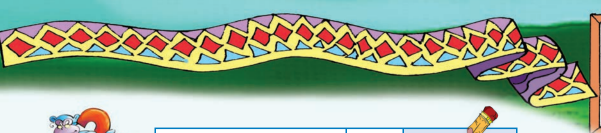






| Answer the following:                       |                                                                          |
|---------------------------------------------|--------------------------------------------------------------------------|
| How many squares are there?                 | How many are there now?  We say double 12 is 24.                         |
| How many legs are there?                    | How many legs are there now?  We say double 6 is                         |
| How many skittles are there?                | How many skittles are there now?  We say double IO is                    |
| How many days are there in a week?  SMTWTFS | How many days are there in two weeks?  S M T W T F S  We say double 7 is |
| How many crayons are there?                 | How many crayons are there now?                                          |

We say double 8 is





answer.

| Double of 4        | = | 8 |
|--------------------|---|---|
| Double of 10       | = |   |
| Double of II       | = |   |
| Double of 2        | = |   |
| Double of <b>6</b> | = |   |



Fill in the answer.

| Double two is              | four |
|----------------------------|------|
| Double three is            |      |
| Double four is             |      |
| Double five is             |      |
| Double <mark>six</mark> is |      |
| Double seven is            |      |

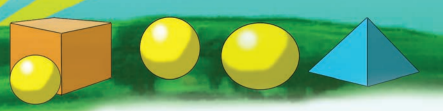


Complete the table.

| 9 + 9 + 1 =   | or | Double 9 + 1 = |  |
|---------------|----|----------------|--|
|               | or | Double 8 + I = |  |
| IO + IO + I = | or |                |  |
| 7 + 7 + I =   | or | Double 7 + I = |  |









## Halving



| 7 triswer the following.            |                                                                           |
|-------------------------------------|---------------------------------------------------------------------------|
| How many squares are there?         | How many are there now?  We say half of 24 is 12.                         |
| How many legs are there?            | How many legs are there now?  We say half of 12 is                        |
| How many skittles are there?        | How many skittles are there now?  We say half of 20 is                    |
| How many days are there in 2 weeks? | How many days are there in one week?  S M T W T F S  We say half of 14 is |
| How many crayons are there?         | How many crayons are there now?  We say half of 16 is                     |

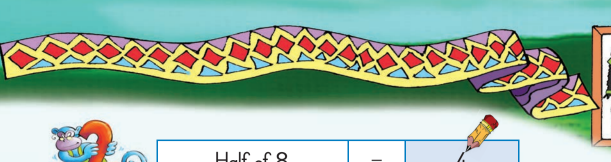














Fill in the answer.

|            |   | 6/1 |
|------------|---|-----|
| Half of 8  | = | 4   |
| Half of IO | = |     |
| Half of 6  | = |     |
| Half of 12 | = |     |
| Half of 14 | = |     |



Fill in the answer.

| Half of four is   | +1110 |
|-------------------|-------|
| I Idii oi Tour is | CWO   |
| Half of six is    |       |
| Half of two is    |       |
| Half of eight is  |       |
| Half of ten is    |       |

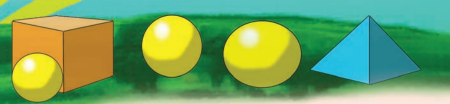


Fill in the answer.

| Half of <mark>IO</mark> is | 5 |
|----------------------------|---|
| Half of <mark>I2</mark> is |   |
| Half of <mark>14</mark> is |   |
| Half of <mark>16</mark> is |   |
| Half of <mark>18</mark> is |   |
| Half of <mark>18</mark> is |   |





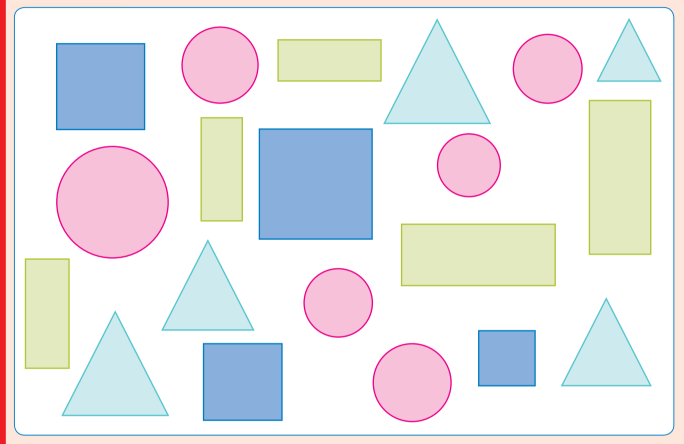




#### Data



Count how many different shapes there are, and then answer the questions.

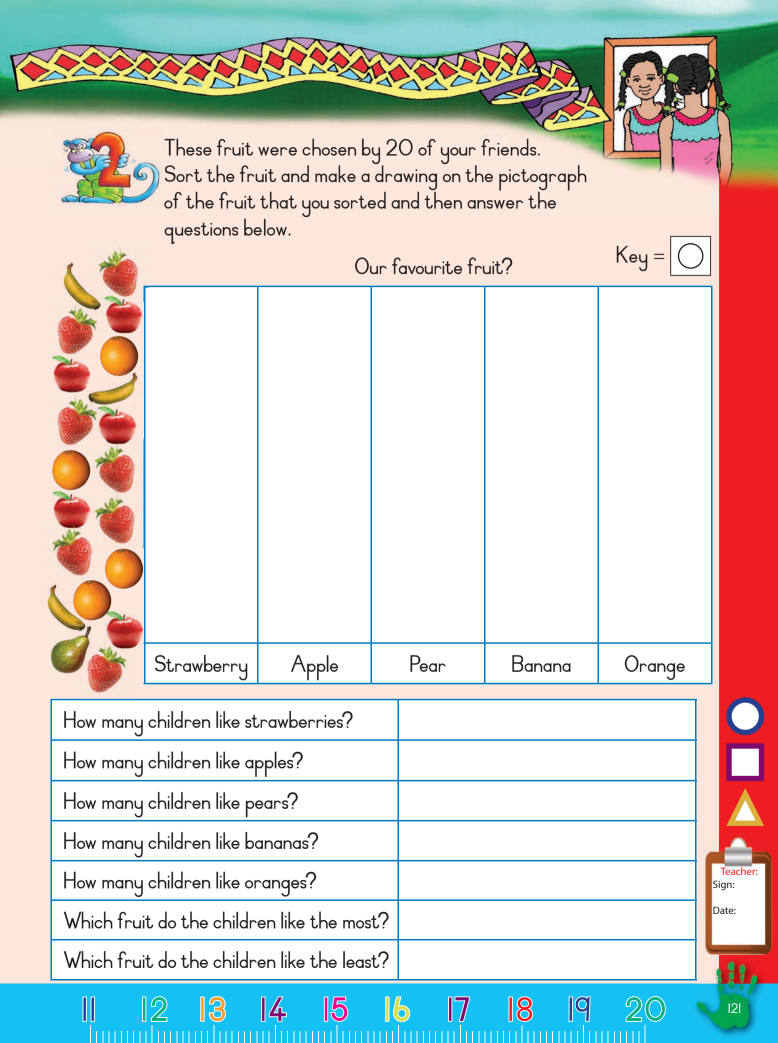


1. How many squares are there?

2. How many triangles are there?

3. How many rectangles are there?

4. How many circles are there?



# 125



#### More data



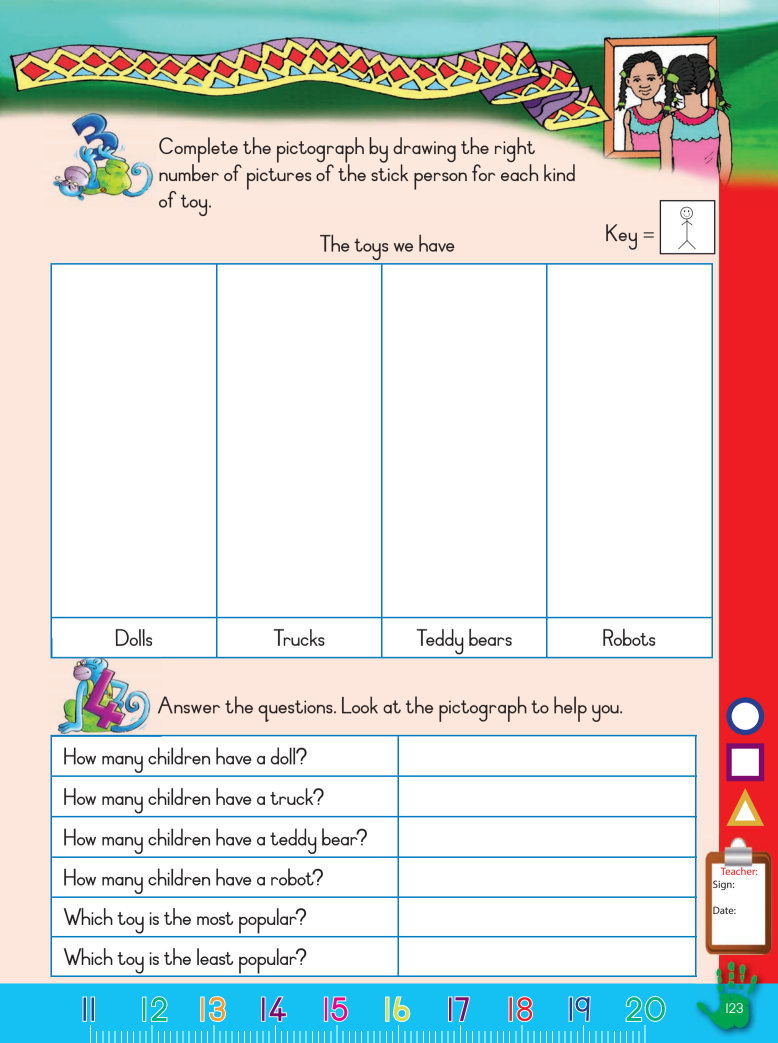
Children in a class have the following toys. How many of each kind do they have?

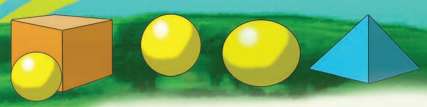




Complete the table.

| Toy     | Number |
|---------|--------|
| Dolls   |        |
| Trucks  |        |
| Teddies |        |
| Robots  |        |







#### Capacity



How do we measure liquids? Draw a line to match the item with the correct measuring tool.







Tick the container that will hold the least.







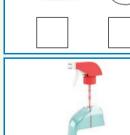








Tick the container that will hold the most.















Are the containers full or empty?









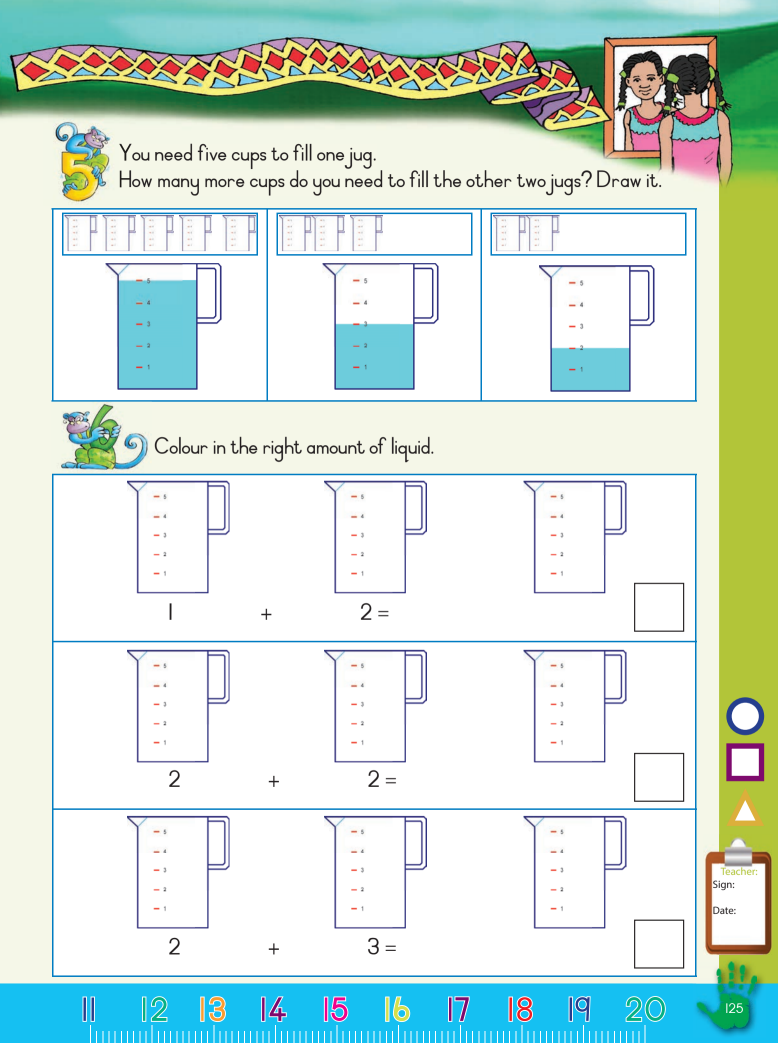


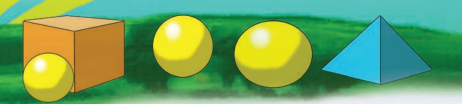










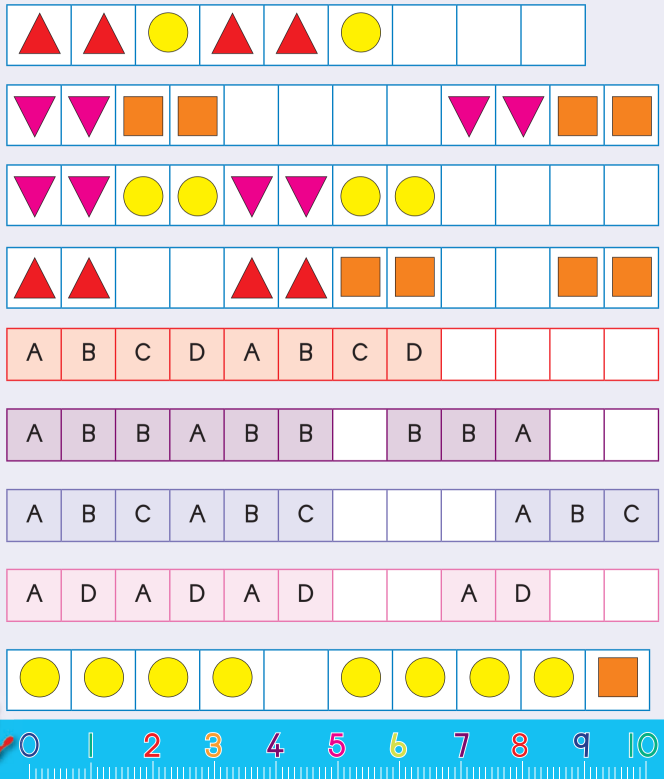


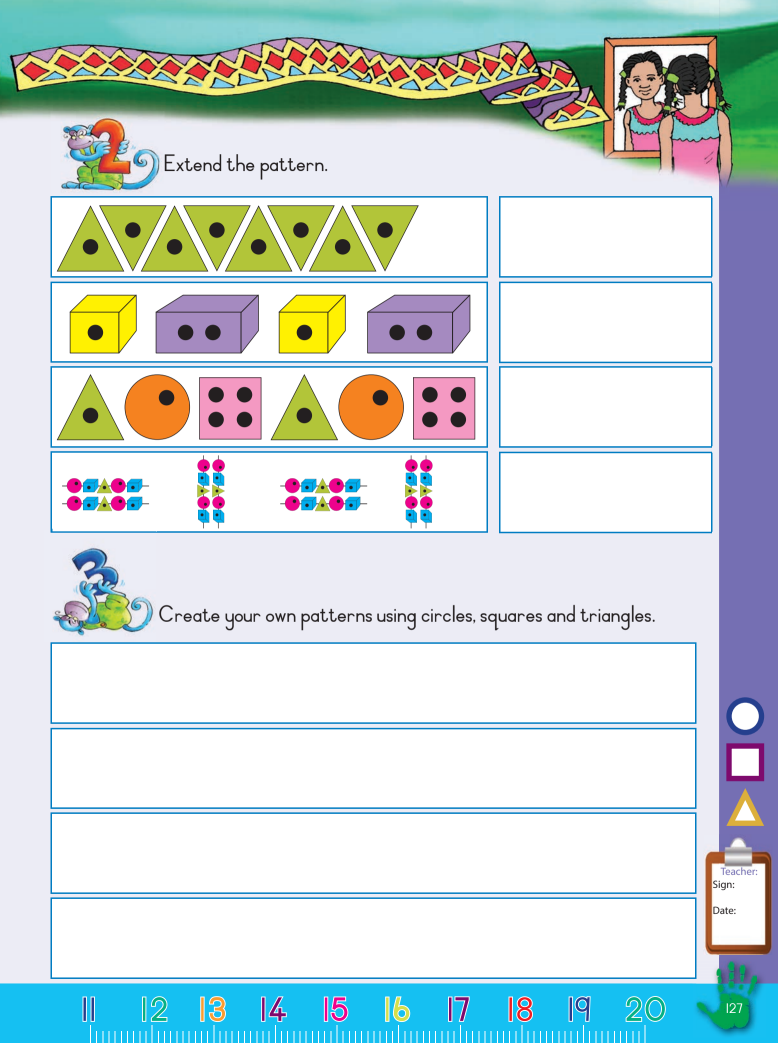


#### Geometric patterns



Complete the patterns.

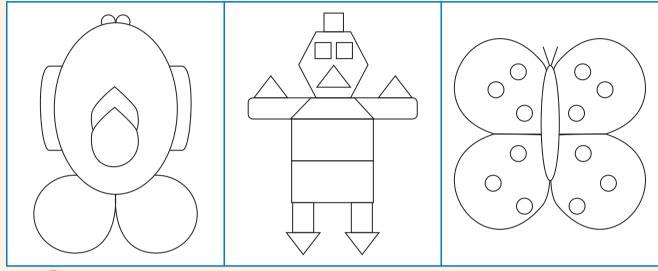






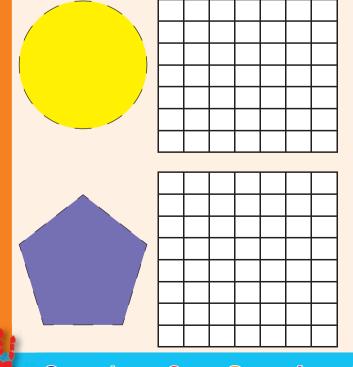
#### Symmetry

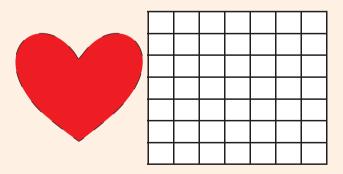
Draw a line of symmetry that divides the picture into two equal halves. Colour one half of each picture.

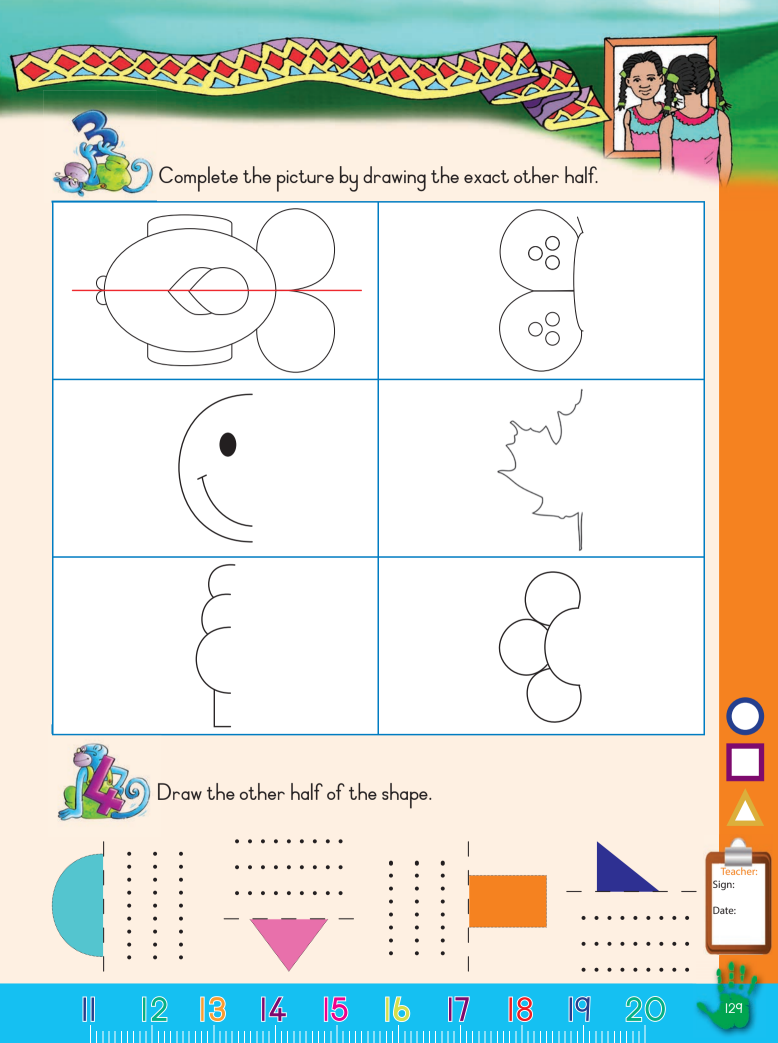




Copy the shapes, then draw a line of symmetry.







## Notes



### Notes

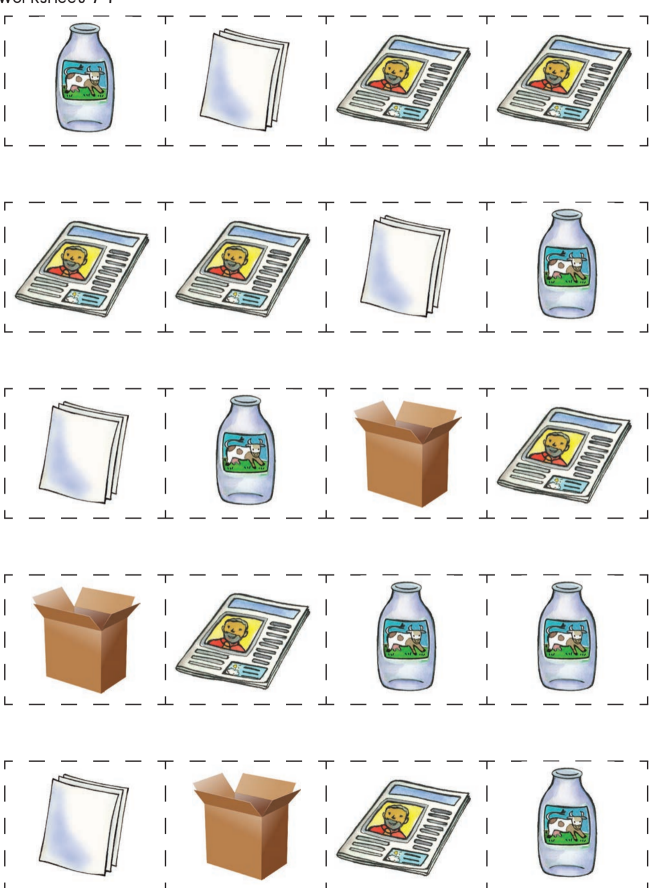
| 1 |  |
|---|--|
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## Notes



#### **Cut-out 1**

#### Worksheet 79



#### **Cut out cards 2**

Worksheet 83

| г — ¬  | г — ¬  | $\Gamma$ $\Gamma$ | г — ¬  | г — ¬  | г — ¬  |
|--------|--------|-------------------|--------|--------|--------|
| ı 45 ı | ı 50 ı | ı 40 ı            | ı 40 ı | ı 30 ı | ı 35 ı |
| 1 1    | 1 1    | 1 1               | 1 1    | 1 1    | 1 1    |

Worksheet 84

Worksheet 93

Worksheet II5

Worksheet II9

1921

198 1