higher than the President, higher than the courts and higher than the government.

It describes how the people of our country should treat each other, and what their rights and responsibilities are. The constitution of a country is there to protect all of us now, and our children in the future.

Be aware of our past.

Let us not repeat the mistakes of past.

Our Constitution helps us to imagine and build a better future for all.

We, the people of South Africa;

Recognise the injustices of our past;

Honour those who suffered for justice and freedom in our land;

Respect those who have worked to build and develop our country; and

Believe that South Africa belongs to all who live in it, united in our diversity.

We therefore, through our freely elected representatives, adopt this Constitution as law of the Republic so as to—

Heal the division of the past and establish a society based on democratic values, social justice and fundamental human rights;

Lay the foundations for a democratic and open society in which government is based on the will of the people and every citizen is equally protected by law;

Improve the quality of life of all citizens and free the potential of each person; and Build a united and democratic South Africa able to take its rightful place as a Sovereign state in the family of nations.

> Claim your rights as a South African and be responsible to protect the rights of others.

Know your Bill of rights & Bill of Responsibilities.

May God protect our people.

Nkosi Sikelel' iAfrika. Morena boloka setjhaba sa heso. God seën Suid-Afrika. God bless South Africa.

Mudzimu fhatutshedza Afurika. Hosi katekisa Afrika.



MATHEMATICS IN ENGLISH GRADE 2 – BOOK 1 TERMS 1 & 2 ISBN 978-1-920458-93-5

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basic education Basic Education REPUBLIC OF SOUTH AFRICA

Revised and CAPS aligned Name:

Class:

MATHEMATICS IN ENG

Terms 142

MATHEMATICS IN ENGLISH

<u>_</u>

ade 2

Book

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Mrs Angie Motshekga. Minister of Basic Education



Dr Reginah Mhaule, 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, Dr Reginah Mhaule.

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 workbooks.

Published by the Department of Basic Education 222 Struben Street Pretoria

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IN ENGLISH

This book belongs to:





Date

Me and my family

I am eight years old.



Our house number is 12.



I am the youngest in our family.



I have two sisters.



My dad is 32 years old.



Fill in the answers to these questions about you and your family.

My name is

I am _____years old.

Two years ago I was $_$ years old.

In one year I will be $_$ years old.

I live at

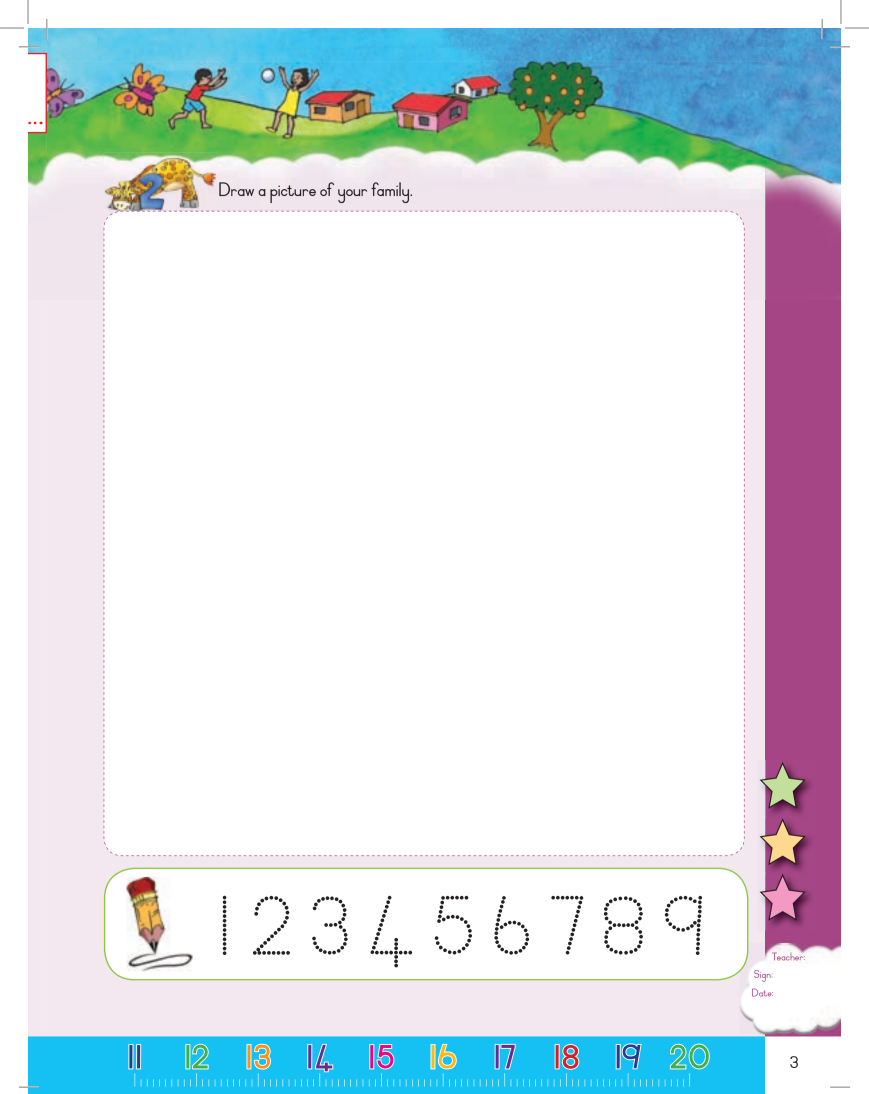
Who is the oldest in your family?

Write how old he or she is.

Who is the youngest in your family?_____

Write how old he or she is.

Today's date is ______.



ENG MAT G2.B1.T1-BODY.indb = 3 2014/04/28 9:20 PM



Term

Counting



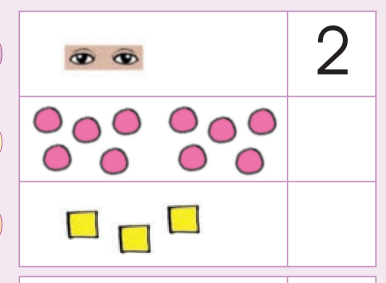
Fill in the empty spaces.

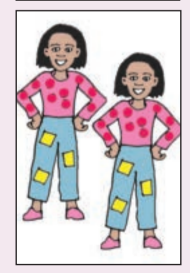


eyes

dots

patches

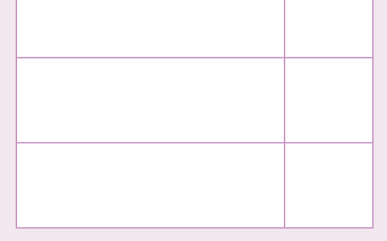




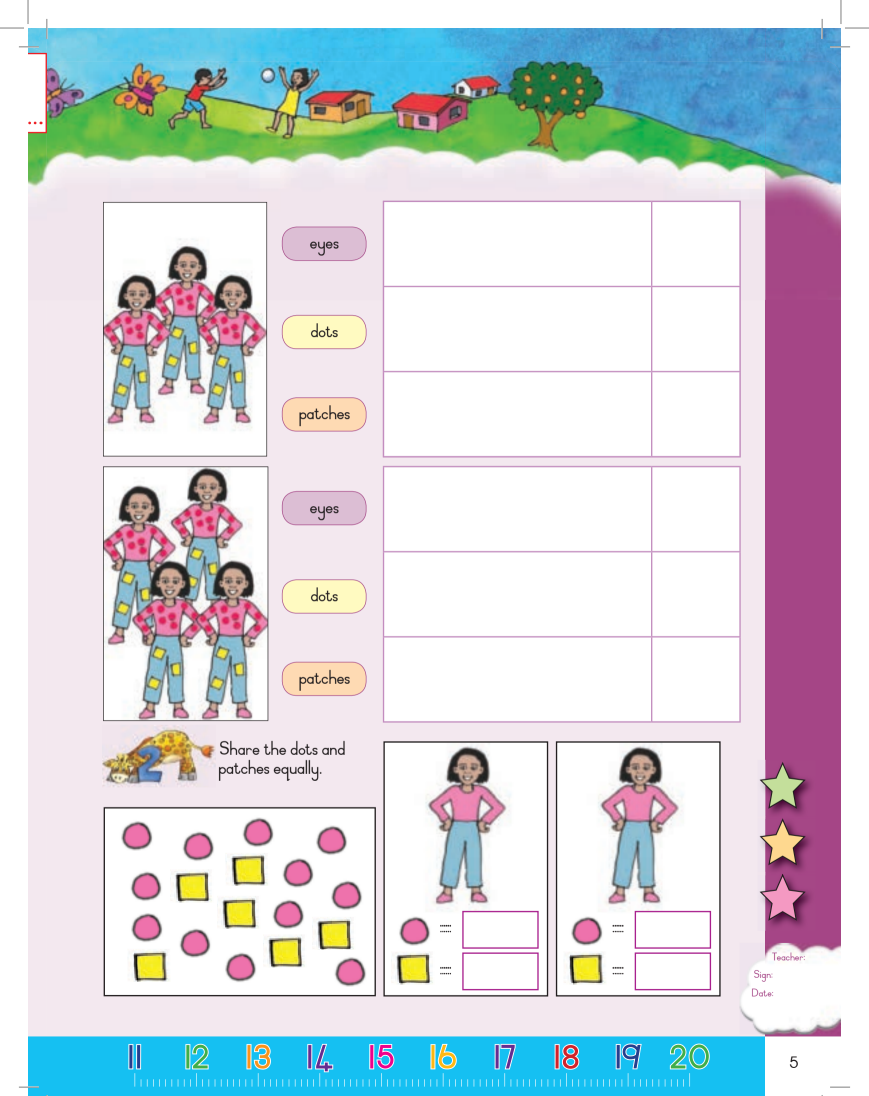
eyes

dots

patches



1 2 3 4 5 6 7 8 9 IO



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3

Term I

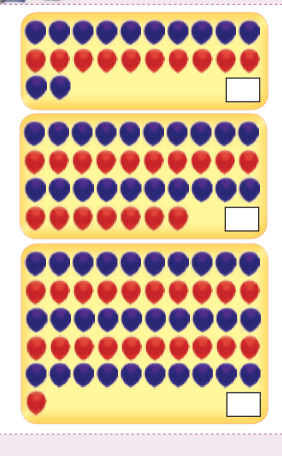
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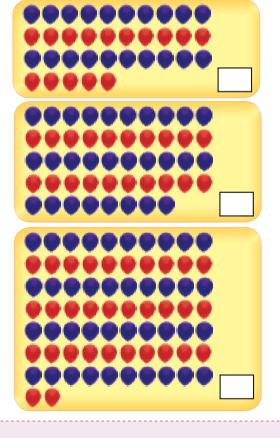
Numbers

Read the number symbols and words on the board.

nine eleven
fourteen four
seventeen
six
nineteen

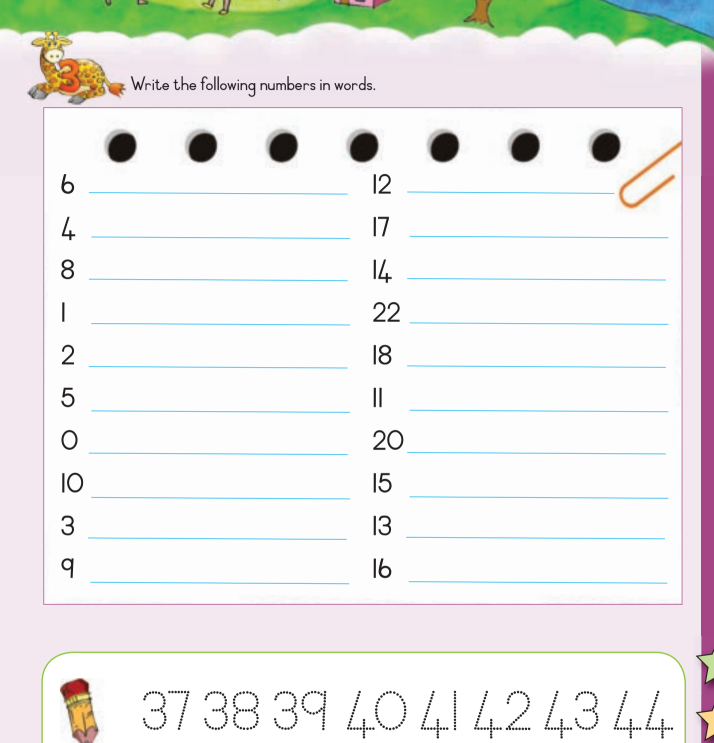
Write the number of balloons in the block.





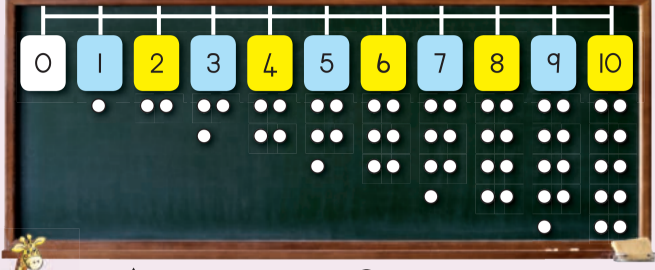




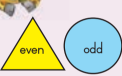


Date

Term I



Draw a \triangle around the even numbers and a \bigcirc around the odd numbers.



\	1	2	3	4	5	6	7	8	q	Ю
<i>)</i>	II	12	13	14	15	16	17	18	19	20

Number the houses.



1 2 3 4 5 6 7 8 9 10

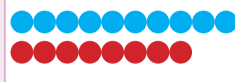


Count the two colours of beads.











Write a number for:

We can write it as:

$$10 + 2 = 12$$

What is the answer?

$$IO + I =$$

$$10 + 5 =$$

$$10 + 9 =$$

$$10 + 2 = \boxed{}$$

135791113151719

2468101214161820



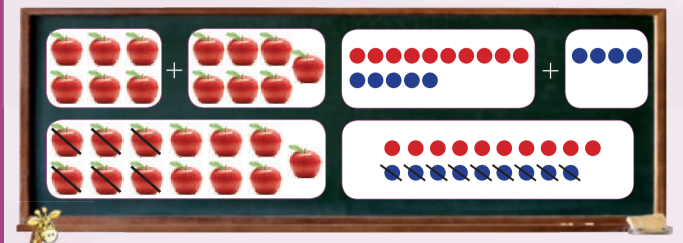
Date:

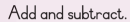
18 20

q

Date:

Addition and subtraction





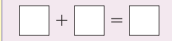














Calculate.





$$II + 3 =$$

$$12 - 5 =$$

$$9-5 =$$









Calculate.

$$2 + 2 + 2 =$$
 $4 + 4 =$
 $5 + 5 + 5 =$

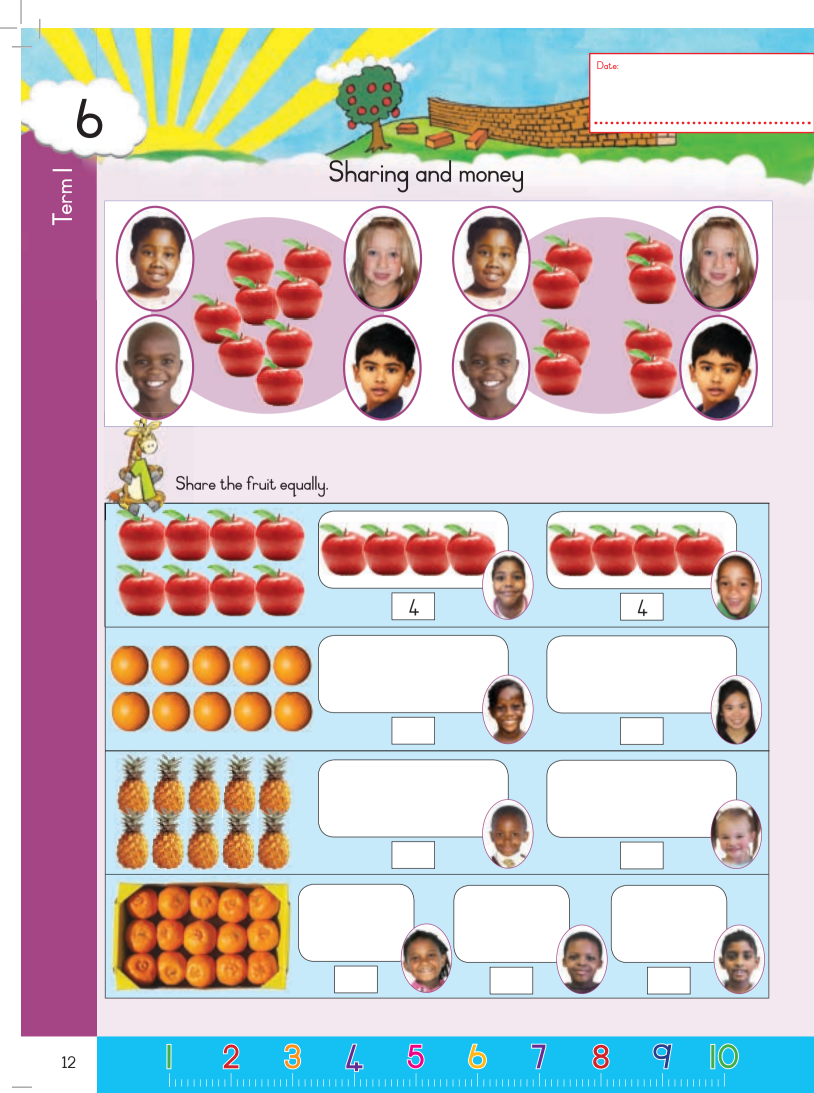
$$|+|+|+|+|+|=$$
 $3+3+3+3=$
 $5+5=$

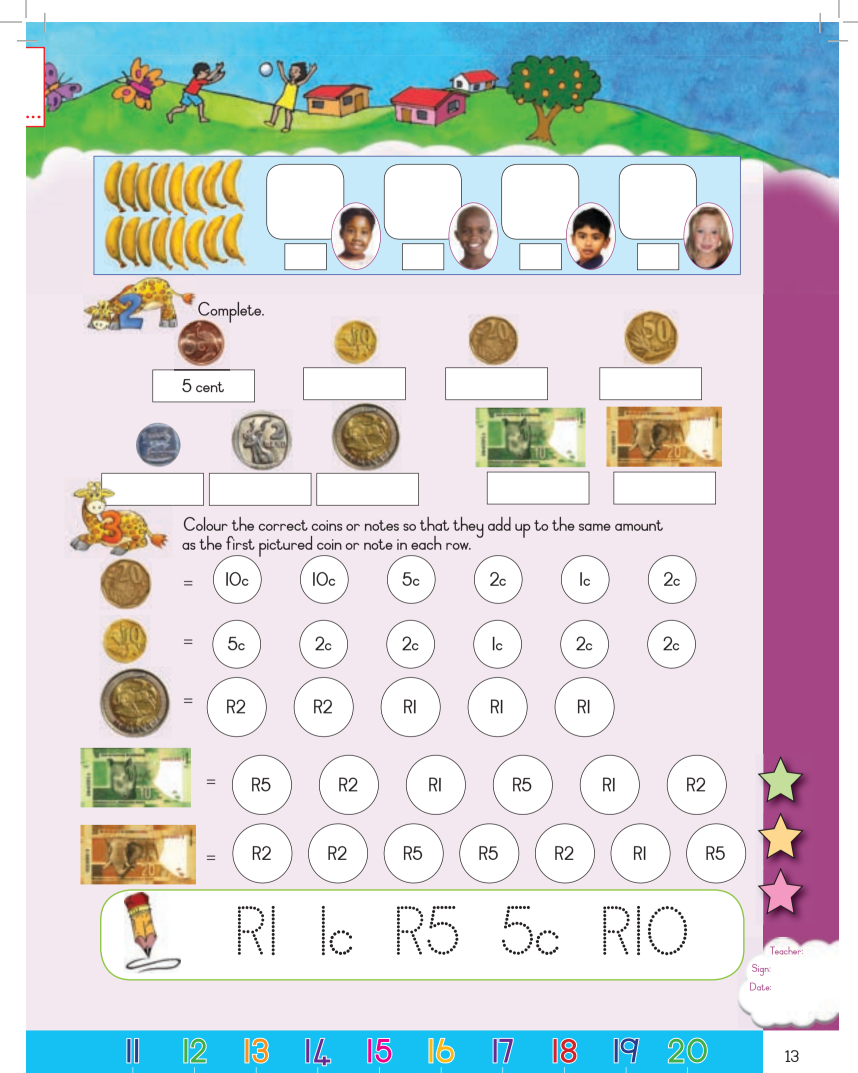
$$2 + 2 + 2 + 2 =$$
 $4 + 4 + 4 + 4 =$
 $1 + 1 + 1 =$



Teacher:

Sign: Date:



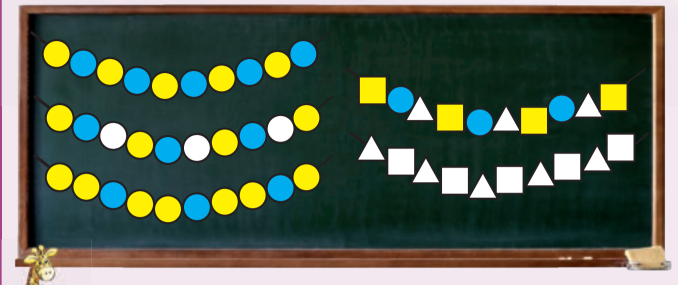


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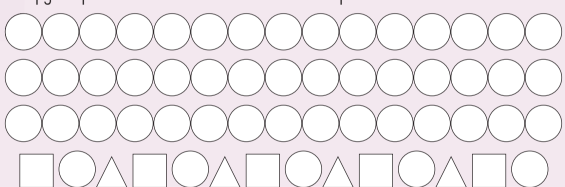


Term

Patterns



Copy the patterns from the chalkboard into the spaces below.





Extend the pattern.







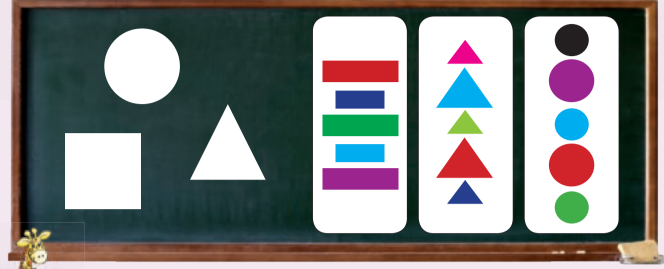
1 2 3 4 5 6 7 8 9 IO



ENG MAT G2 B1 T1 BODY indb 15 2014/04/28 9:22 PM



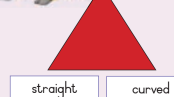
Shapes



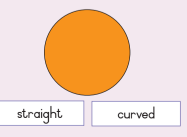
Colour the rectangles blue, the circles red and the triangles yellow.

Colour all the big circles red, the rectangles blue and the small triangles yellow.

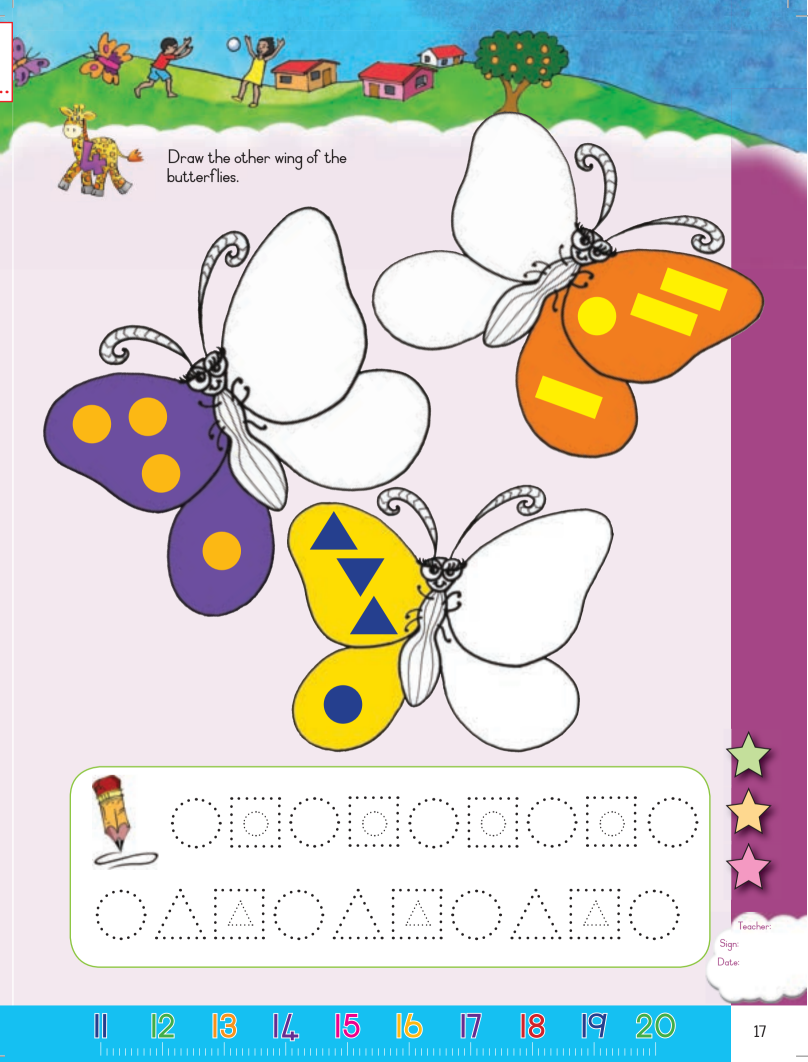
Are the sides straight or round? Colour in the correct answer.







2



2014/04/28 9:22 PM

Date:

Balls and boxes





Circle the boxes in blue and the balls in red.



Colour the correct answer.



The box

slides

rolls



The ball

slides

rolls

1 2 3 4 5 6 7 8 9 10



ENG MAT G2 B1 T1 BODY indb 19 2014/04/28 9:22 PM

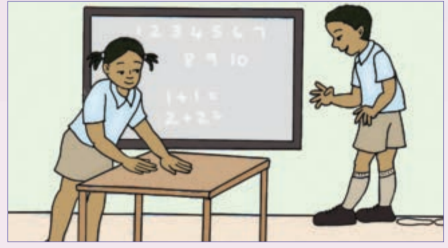




Date:

Length

What are they doing?



Which train is shorter and which is longer?





shorter

longer

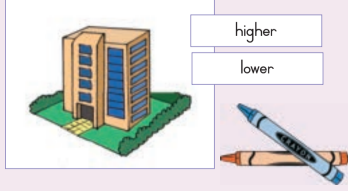


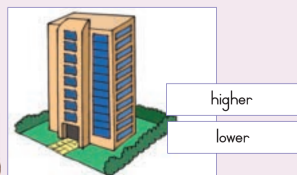
shorter

longer



Which building is higher or lower?





20

2

3

4

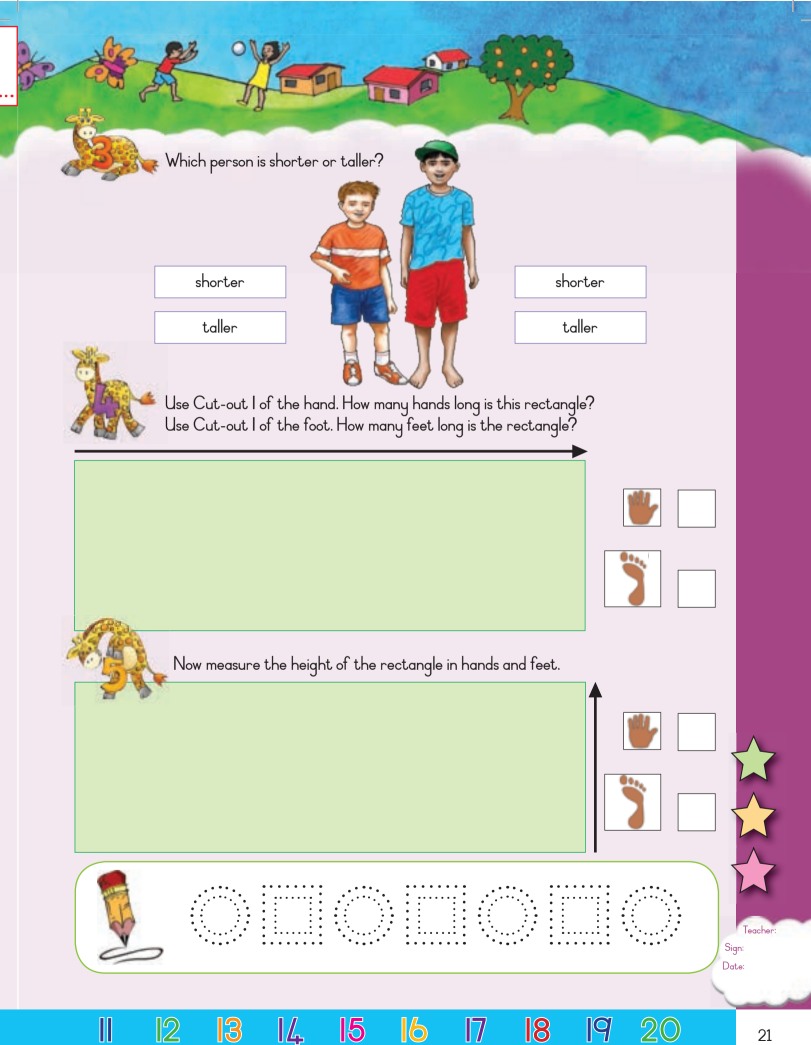
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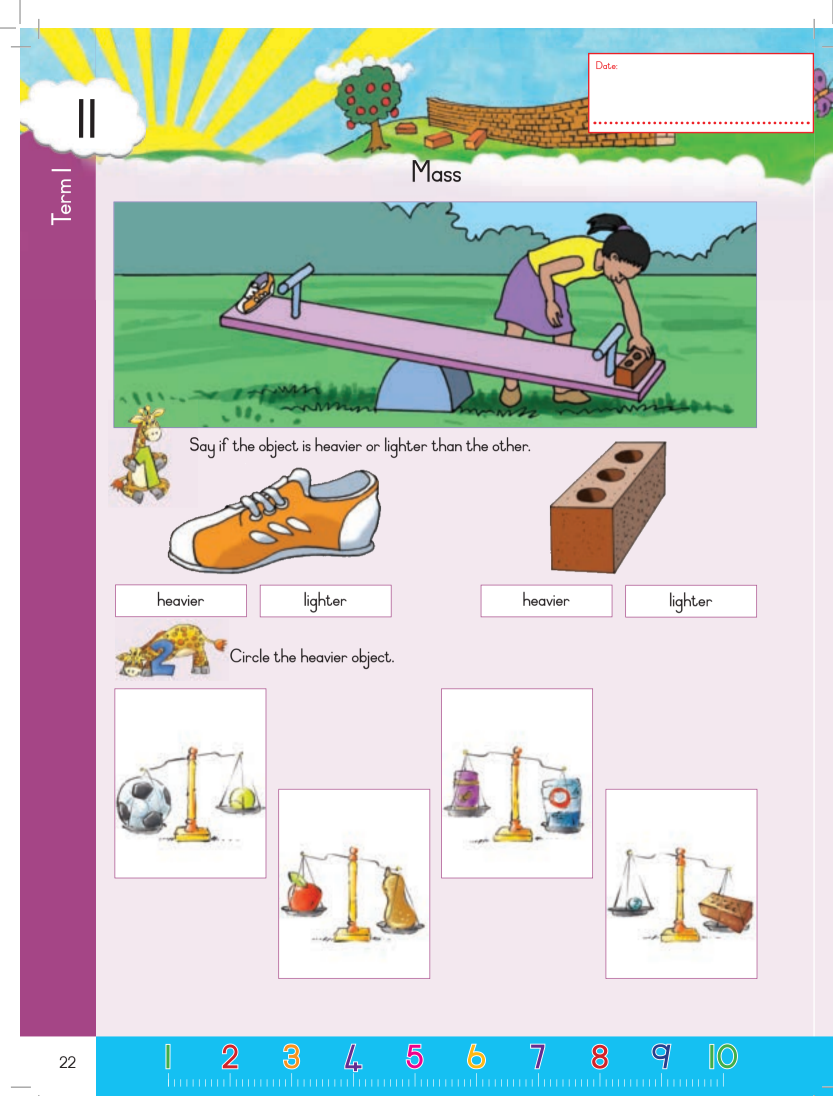
7

8

q



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ENG-MAT-G2-B1-T1-BODY, indb 23 2014/04/28 9:22 PM

24

Date

Capacity

Discuss the picture.



Colour the correct answer.



full empty half



full empty half



full empty half



full empty half

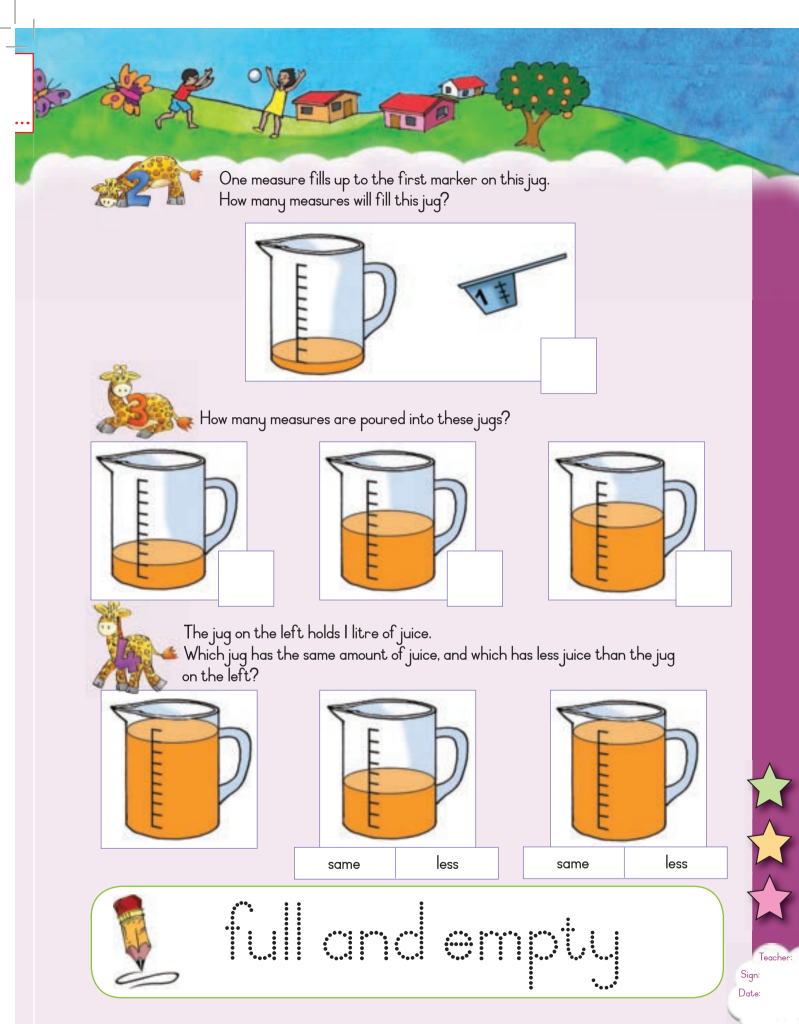


full empty half



full empty half

1 2 3 4 5 6 7 8 9 IO

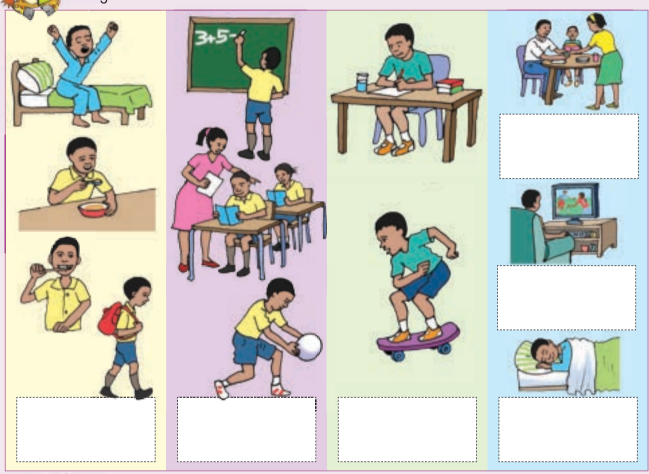


Term

Date

Time

Go to Cut-out I. Cut out the words and paste them under the pictures to show the time of day.

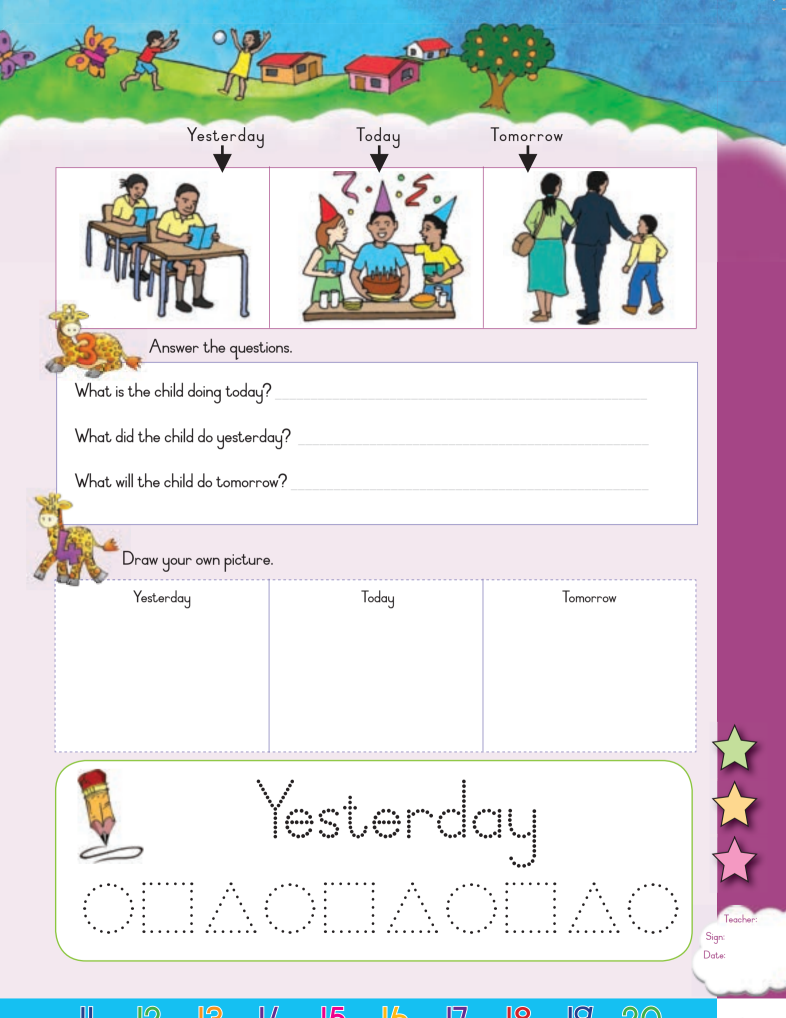




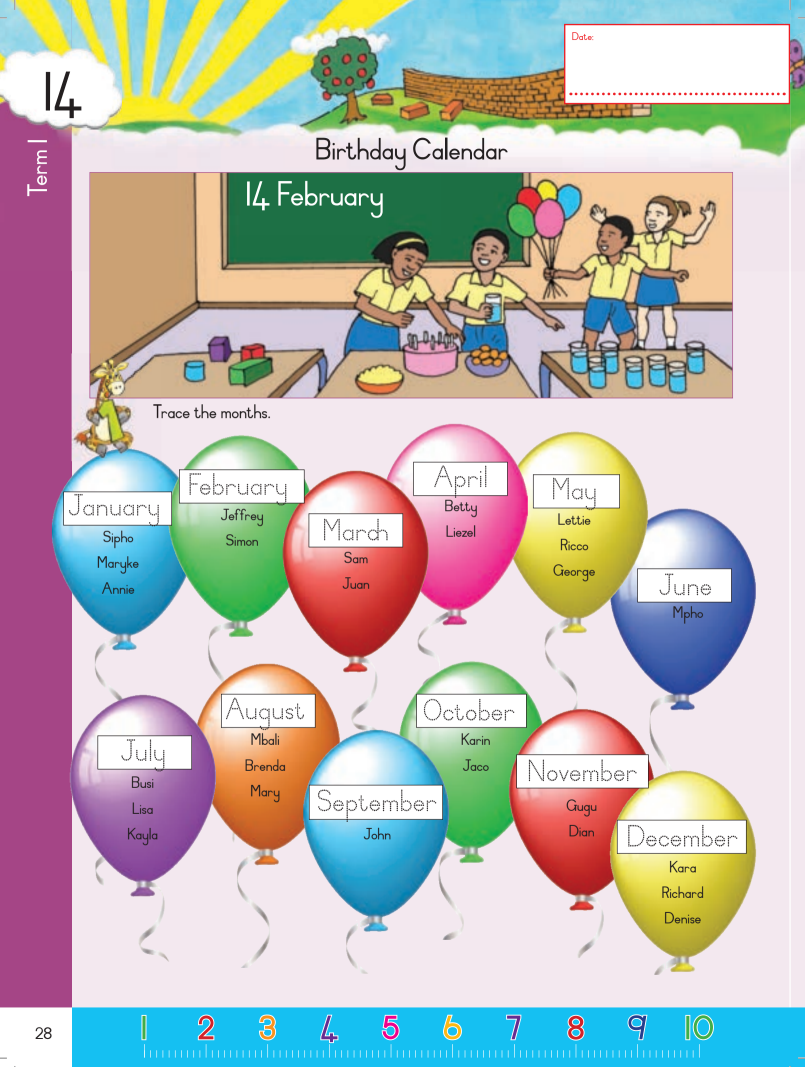
Complete the sentences.

I	early in the morning.
I	in the morning.
I	in the afternoon.
I	every day.
Ι	late every day.

26 | 2 3 4 5 6 7 8 9 10



ENG MAT G2 R4 T4 RODV inch - 27

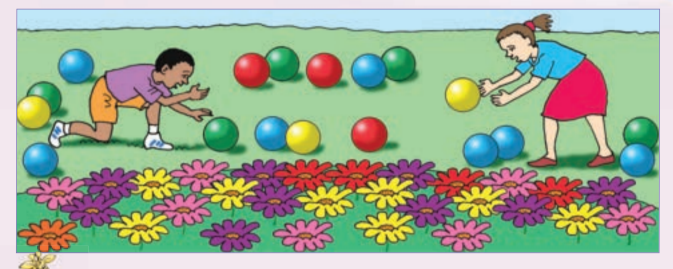


ENG MAT G2 B1 T1 BODY indb 28 2014/04/28 9:23 PM



2014/04/28 9:23 PM

Collect and sort



Collect and sort the balls then draw them in the correct box.

green balls

red balls

blue balls

yellow balls



Collect the flowers and sort them.



yellow flowers



red flowers



purple flowers





orange flowers

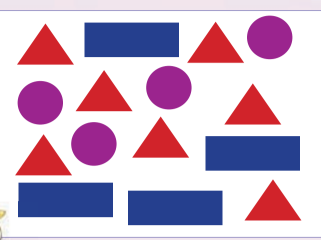


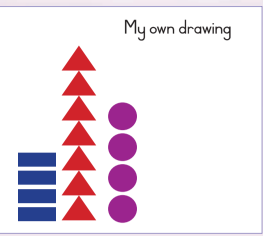
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Term

Read and interpret





Sort the crayons. Draw the groups.





Sort the flowers. Draw the groups.



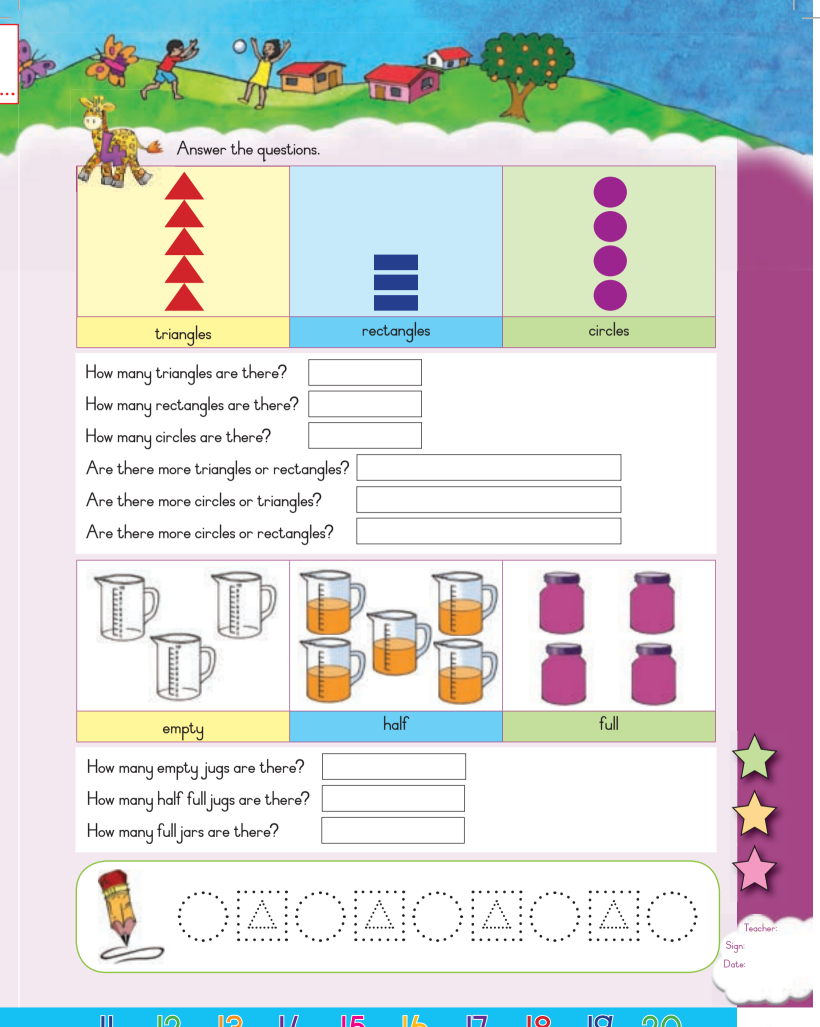


Sort the clouds and rainbows. Draw the groups.





1 2 3 4 5 6 7 8 9 IC



ENG MAT G2 B1 T1 BODY,indb 33 2014/04/28 9:23 PM

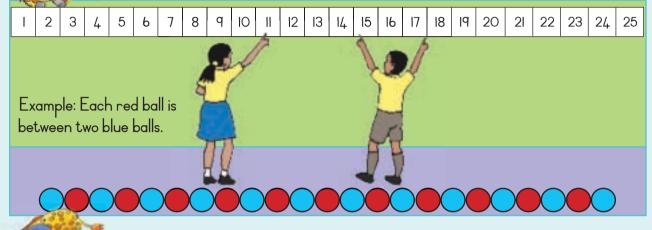


Term

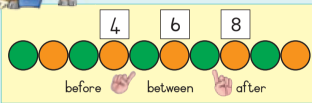
Date:

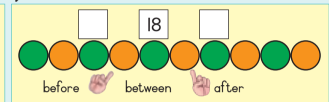
Before, after and between

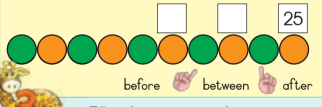
Discuss the numbers in the blocks using the words before, between and after.

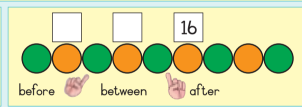


Write the correct numbers in the squares.

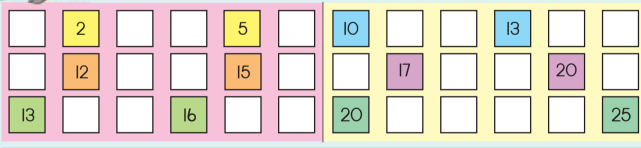


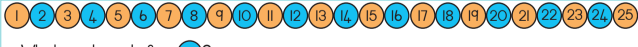






Fill in the missing numbers.





Which number is before 8?

Which number is after 16?







Colour the numbers between 14 and 17 blue. Colour the number before 14 red. Colour the number after 17 yellow.

14

15

16

17

18

19

20

Write all the numbers that are on the yellow beads. What do we call the numbers on the yellow beads?

Write all the numbers that are on the pink beads. What do we call the numbers on the pink beads?



Divide the yellow beads equally between the children wearing yellow.

How many beads does each get? ______. Are there any beads left? _____

Divide the pink beads equally between the children wearing pink.

How many beads does each get? ______. Are there any beads left? ______



Answer the following questions.

Write three even numbers that come just after 12?

Write three odd numbers that come just after 14?

Which odd numbers come between 18 and 24?

Write down the even numbers between 8 and 18.



Teacher:

Sign:

ENG MAT G2-B1-T1-BODY.indb - 35 2014/04/28 - 9:23 PM

18

Perm

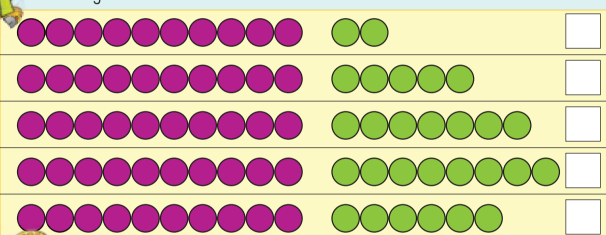


Date:

Numbers I – 30

How many books are there?
How many jars of paint are there?

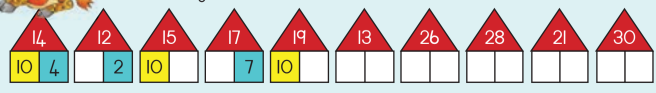
How many beads are there?



How many books are there?



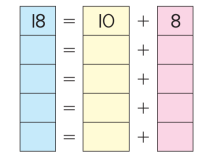
Fill in the missing numbers.



36 2 3 4 5 6 7 8 9 10

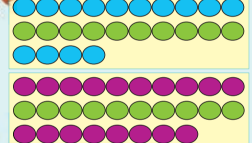


Look at the first example and complete the rest.





How many beads are there?



Number

We can write it as:

Number

٠	101111001	

We can write it as:

Write in words:

10	
12	
14	
16	

|| ______| |3 _____|

 14
 15

 16
 17

 18
 19

 20
 21

 22
 23

 24
 25



Look at the first example and complete the rest.

$$25 = 2$$
 tens $+ 5$ units $13 =$ ten $+$ units $26 =$ tens $+$ units



Teacher:

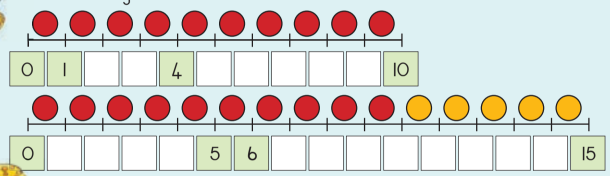
Sign: Date:

Number lines

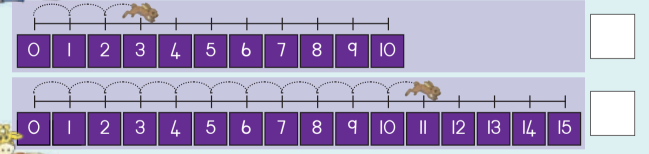
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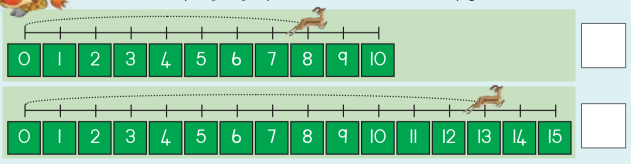
Fill in the missing numbers.

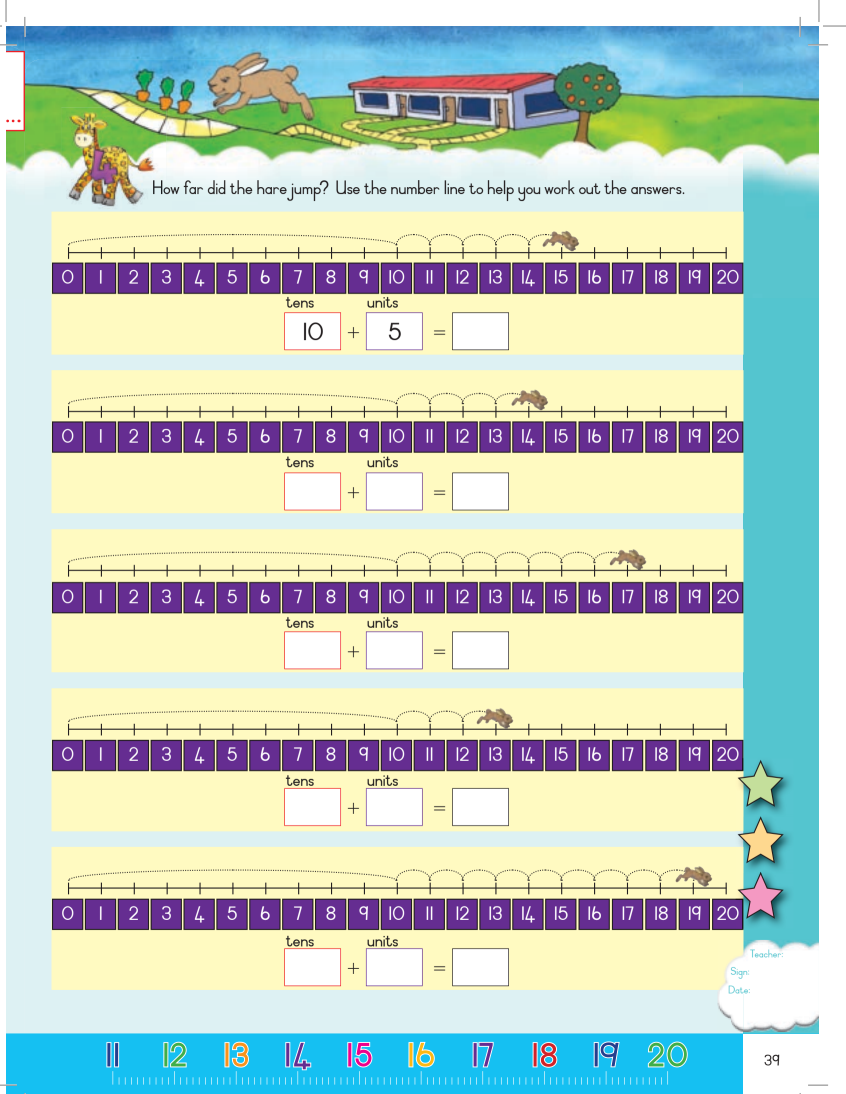


How far did the hare jump? Use the number line to help you work out the answers.



How far did the springbok jump? Use the number line to help you work out the answers.

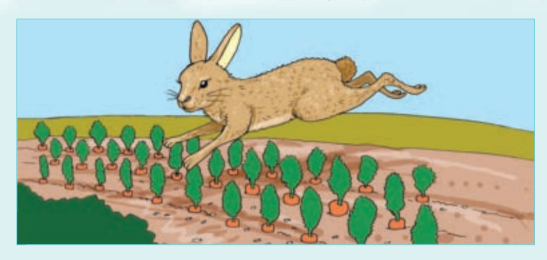




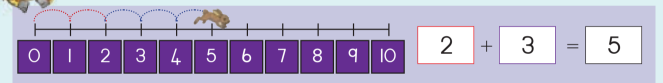
ENG-MAT-G2-B1-T1-BODY, indb 39 2014/04/28 – 9:24 PM

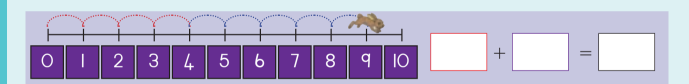
Date:

More number lines



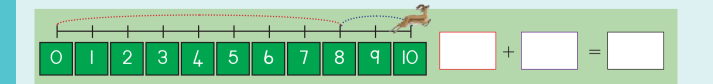
Help the hare to write a sum. Use the number line to help you work out the answers.



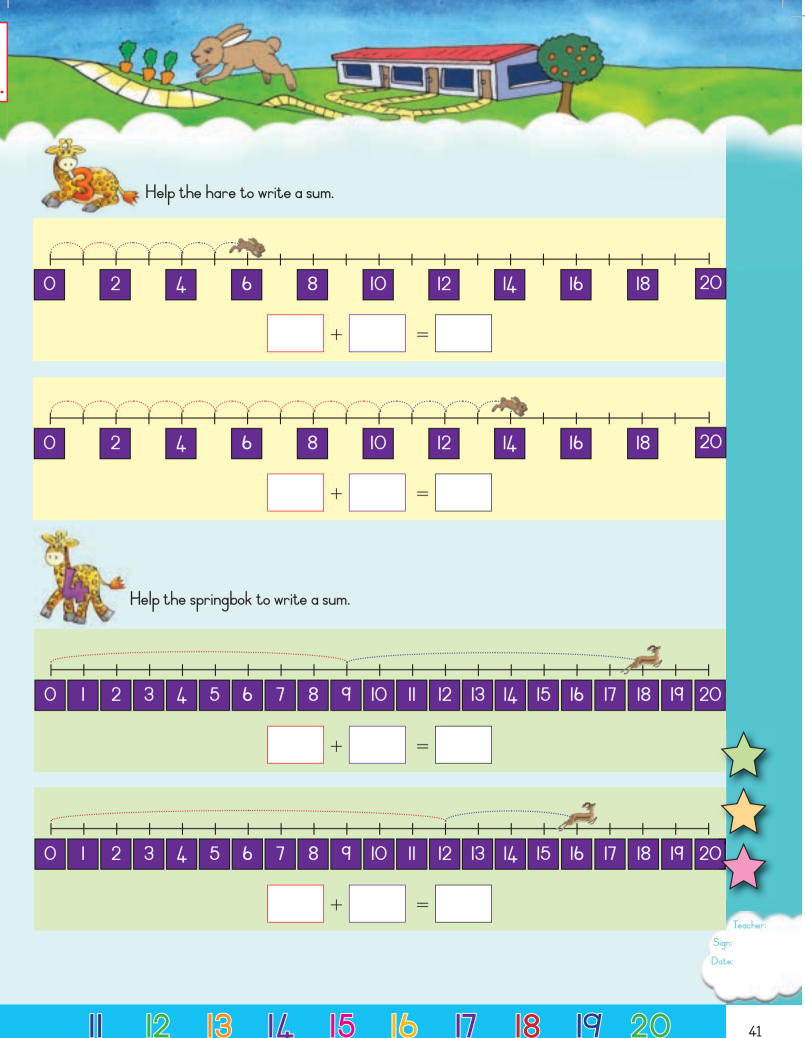


Help the springbok to write a sum. Use the number line to help you work out the answers.









2014/04/28 9:24 PM



Date:

Addition and subtraction



Write the number of beads.

How many red beads are there?

How many blue beads are there?

How many green beads are there?

How many orange beads are there?

How many purple beads are there?

How many beads are there

altogether?



Write the number of beads of each colour in the correct boxes and add them.

red

green

_

3

Complete the patterns.

yellow

orange

purple

brown

pink

+

+

+

+

+

=

_

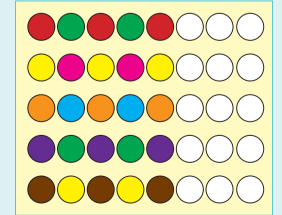
green

=

yellow

blue

=



42

2

3

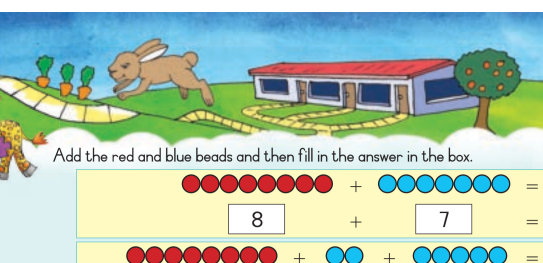
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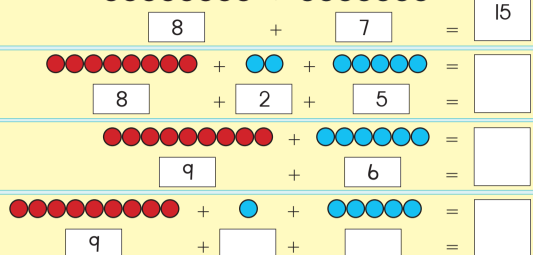
5

6

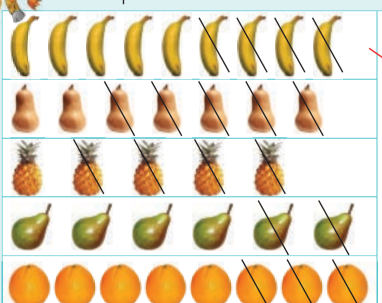
8

8





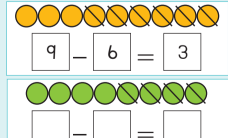
Match the picture with the correct sum and then fill in the answer.

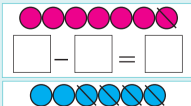


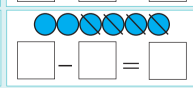
7-5=		
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Write a sum for:









Teacher

Date:

22

Term

Days, weeks and months

Monday March January February Tuesday Wednesday June April May Thursday Friday July August September Saturday November December October Sunday

Answer the following questions on days of the weeks.

Which day comes before Wednesday?

Which day comes after Wednesday?

Which day comes after Saturday?

Which day comes between Monday and Wednesday? _____

If Monday is the 1st day, then Friday is the ______ day.

Which days come between Wednesday and Saturday?

Answer the following questions on months.

Which month comes before April?

Which month comes after June?

Which month comes between August and October?

Which months come between January and June?

Which is the first month of the year?

Which is the last month of the year?____





Historical events Human Rights Day Freedom Day Workers' Day Youth Day National Women's Day Heritage Day Day of Reconciliation



Cut-out 2: Use the cut-outs and paste three religious holidays and all the South African public holidays onto the calendar months.

January	February	March	
April	May	June	
July	August	September	\ \ \ \
October	November	December	Tea in:
	15 14 17		



18 14

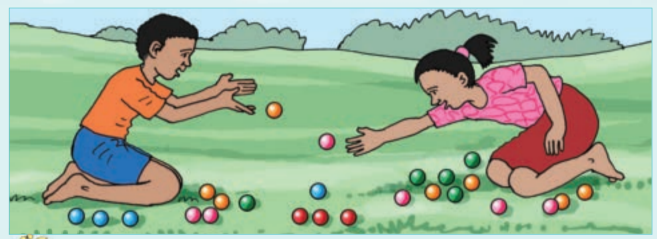
2014/04/28 9:24 PM

Ferm



Date:

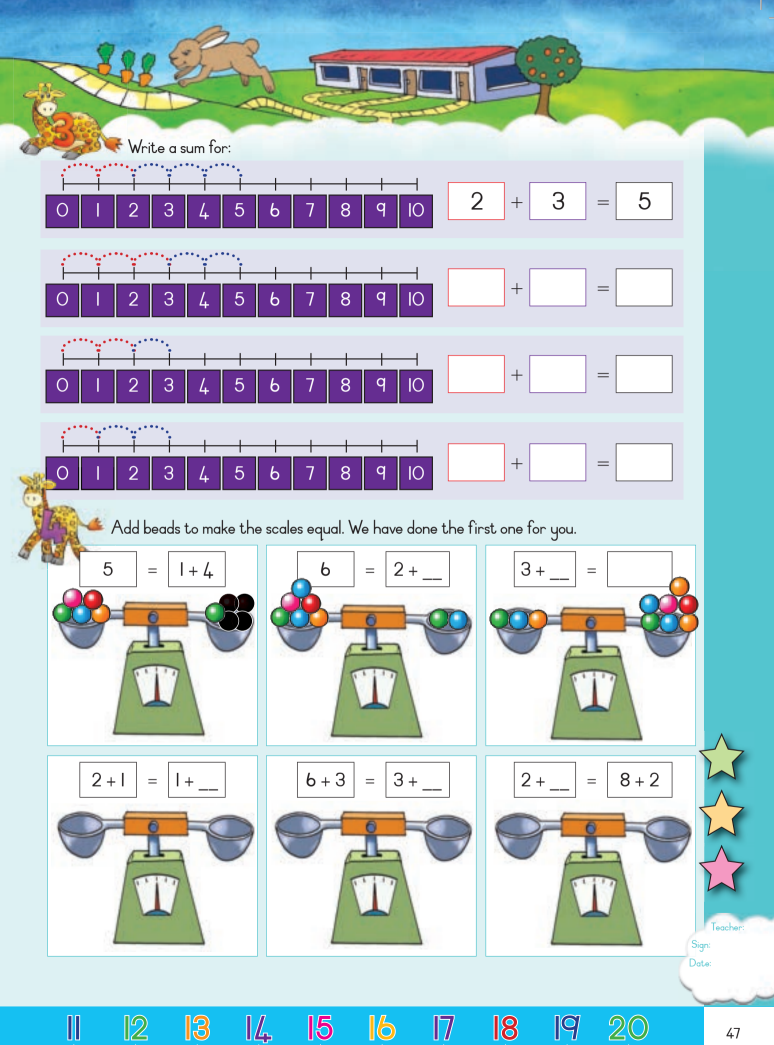
Addition



Look at the picture and write the number of marbles of each colour in the correct boxes and then add up the sums.

Mdd 🎢

$$9 + 3 =$$

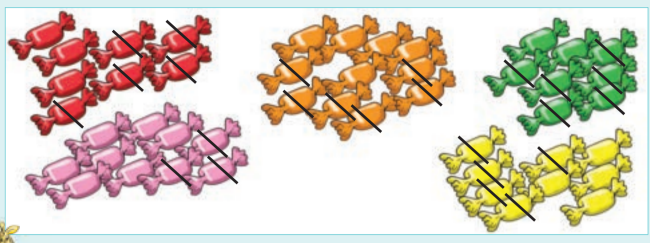


2014/04/28 9:24 PM



Date:

Subtraction



Look at the picture and write minus sums.

green sweets

yellow sweets



orange sweets

pink sweets





$$II - 5 =$$

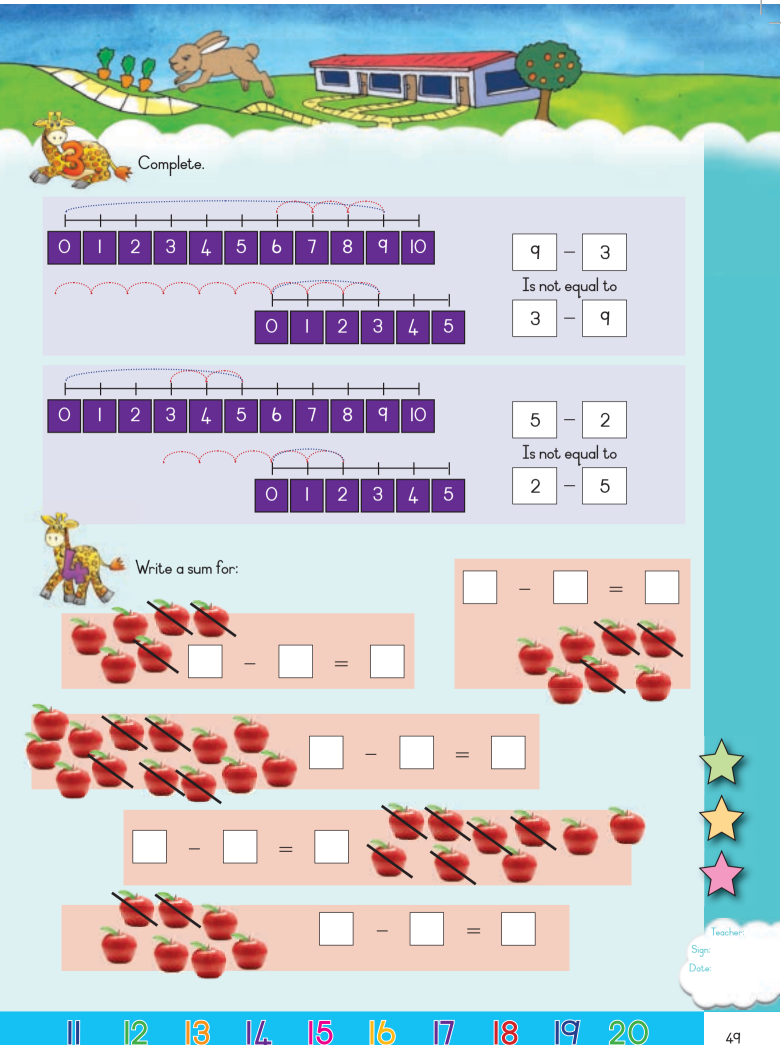
$$15 - 7 =$$

$$|| - 4 = |$$

$$12 - 5 =$$

$$13 - 7 =$$

$$14 - 7 =$$



П

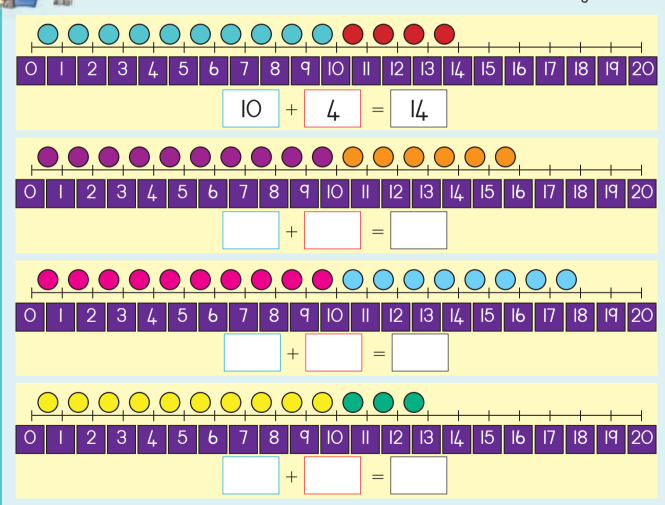


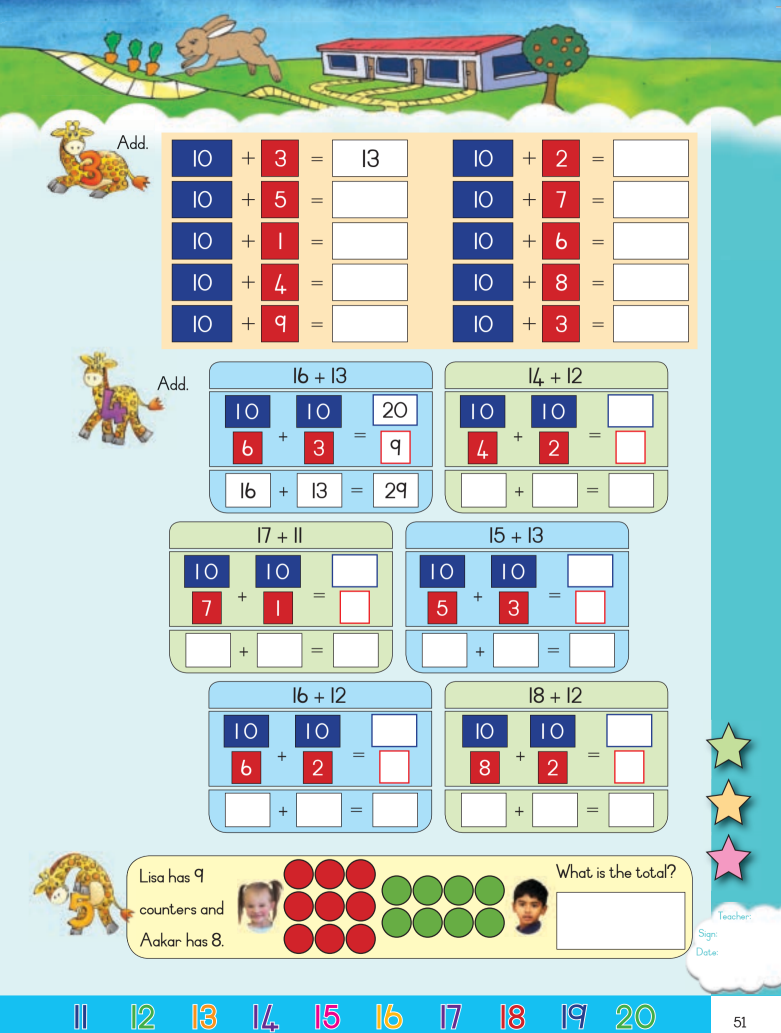
Term

Some more addition

Date:

Use the number line. Write an addition sum. We have done the first one for you.





2014/04/28 9:24 PM

25

Term



Date:

Money

What is in my piggy bank?





21

Cut the coins from Cut-out 3 and paste the right amounts here.





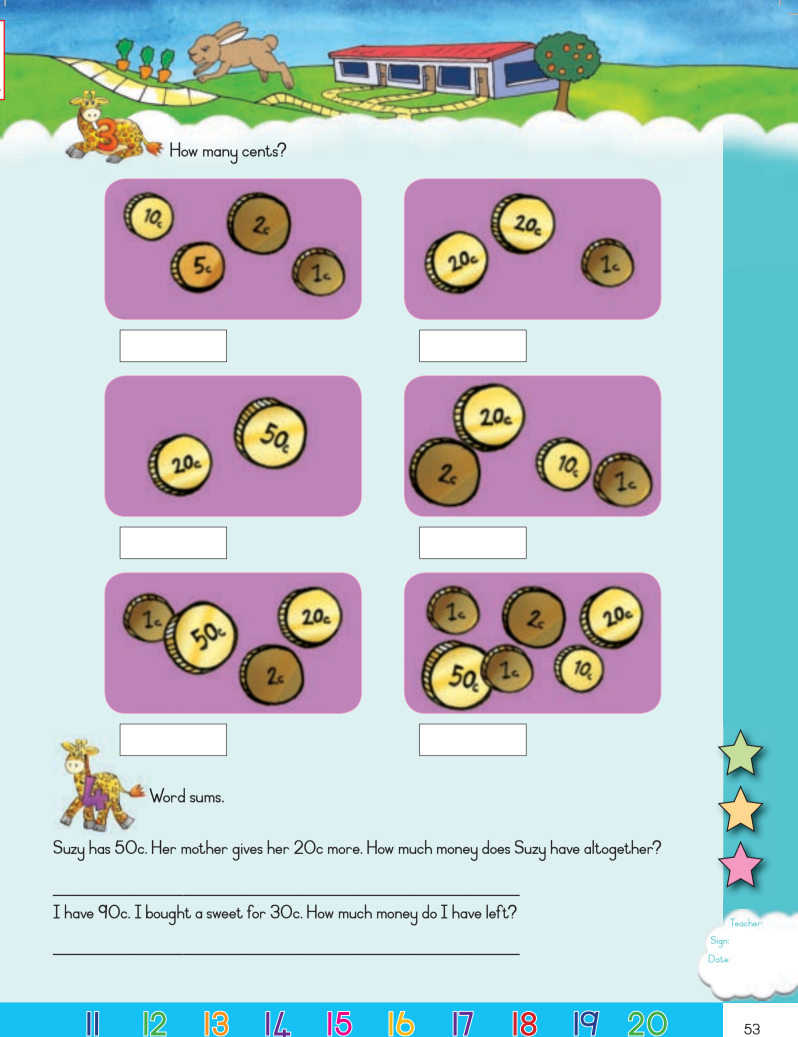








1 2 3 4 5 6 7 8 9 IC



2014/04/28 9:25 PM

26

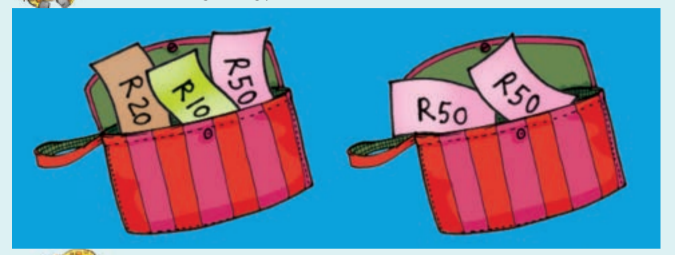
Term



Date:

Note money

How much money is in my purse?



Cut the notes from Cut-out 3 and paste the correct amounts here.





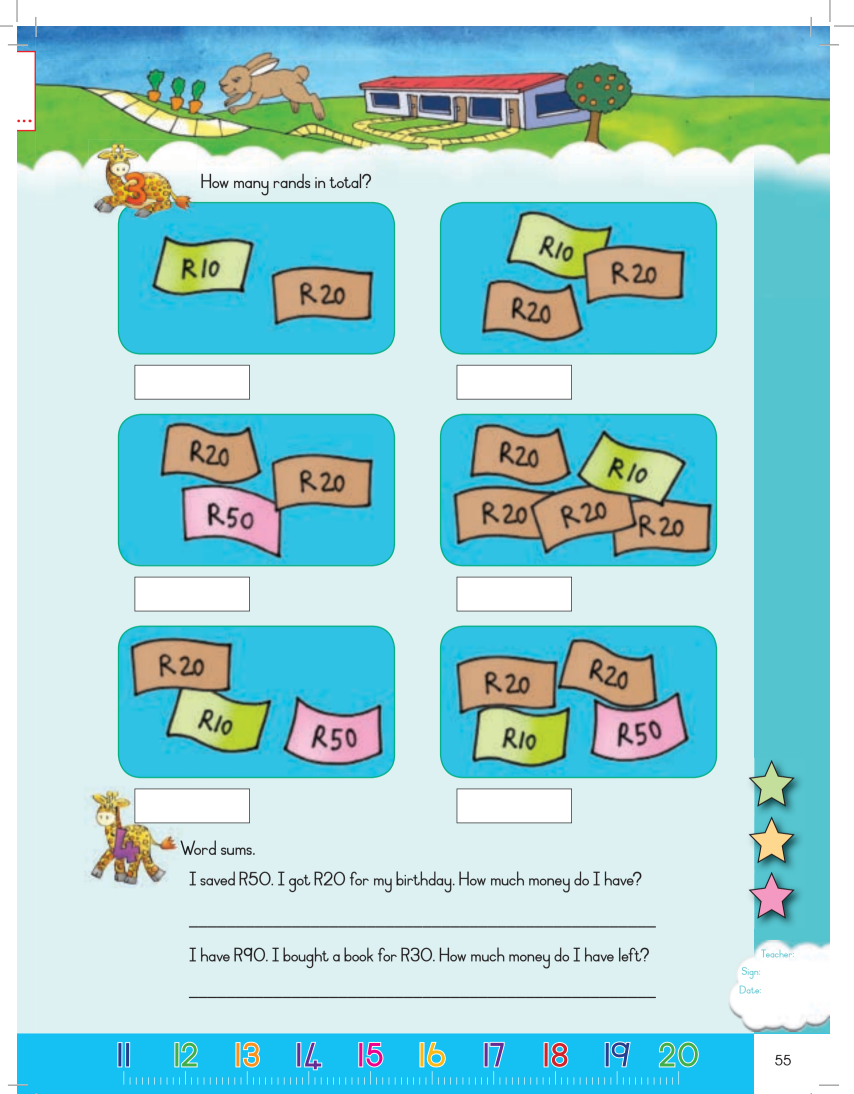








1 2 3 4 5 6 7 8 9 10



ENG MAT G2.B1.T1.BODY.indb = 55 2014/04/28 - 9:25 PM

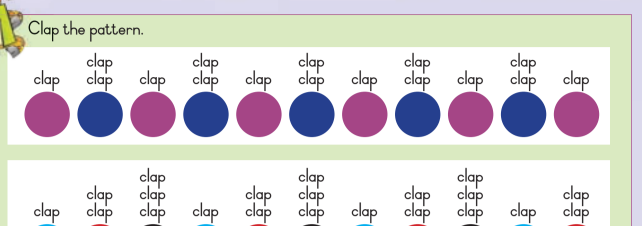
27

Term

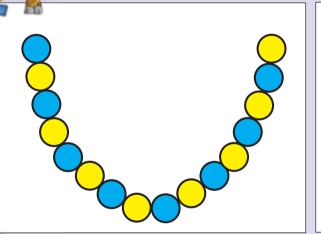


Date:

Patterns

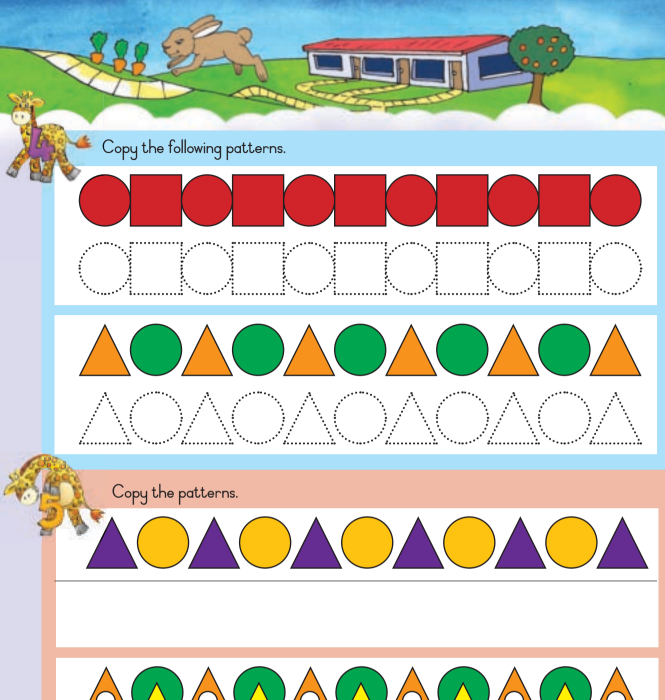


Copy the pattern. Use Cut-out 4.

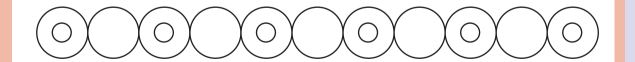


Make your own picture from the left-over beads. Use Cut-out 4.











Date

13



More patterns

Describe each pattern in words. The words below might help you.



rectangle



square



triangle



circle



colours

Choose and then colour the pattern that comes next.























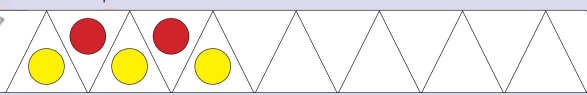


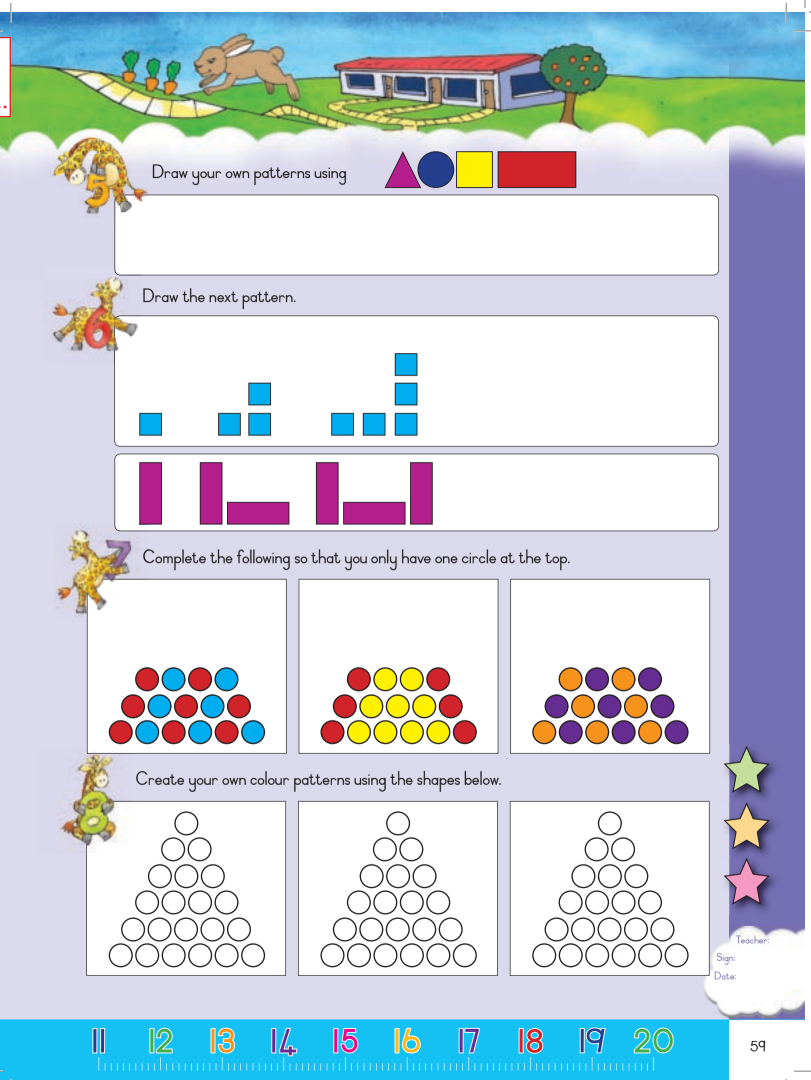


Draw the next pattern.



Extend the pattern.





ENG MAT G2 B1 T1 BODY,indb 59 2014/04/28-9:25 PM

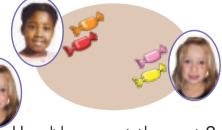


Multiplication: × 2

How many sweets are on each table?







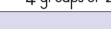
How did you count the sweets? (Some children may say I, 2, 3... others may say 2, 4, 6...)

Complete the following. We have done the first one for you.



4 groups of 2
$$2+2+2+2=8$$

$$4 \times 2 = 8$$



$$5 \times 2 =$$

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

$$5 \times 2 =$$







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

$$7 \times 2 =$$





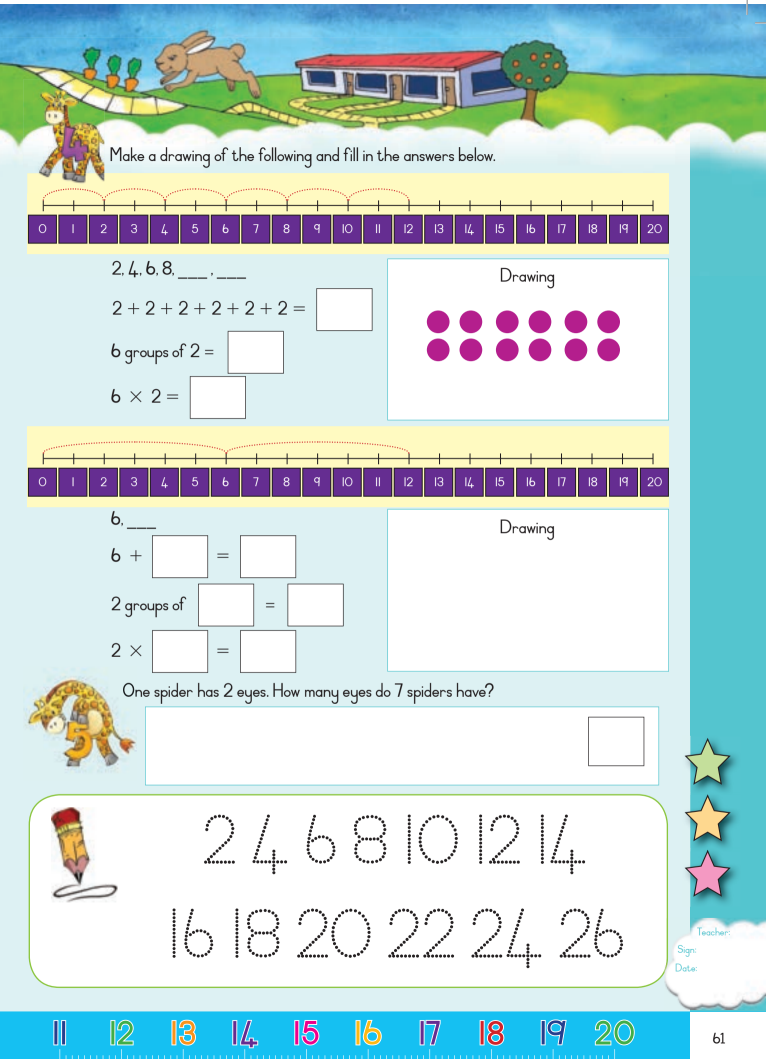
$$8 \times 2 =$$

Make a drawing of the following.

3 groups of 2

4 groups of 2

9 groups of 2



ENG-MAT-G2-B1-T1-BODY.indb = 61 2014/04/28—9:25 PM

30

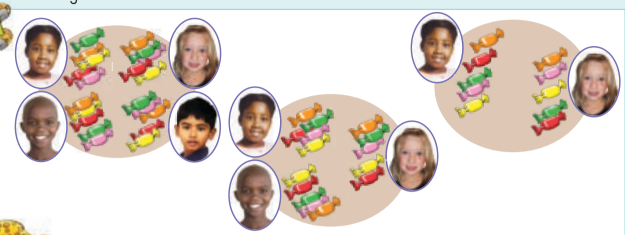
erm



Date

Multiplication: × 5

How many sweets are on each table?



Complete the following. We have done the first one for you.



3 groups of 5
$$5+5+5=15$$

$$3 \times 5 = 15$$

2 groups of
$$5 + 5 =$$

$$2 \times 5 =$$

4 groups of 5
$$5+5+5+5=$$

6 groups of 5
$$5+5+5+5+5=$$

7 groups of 5
$$5+5+5+5+5+5=$$

$$7 \times 5 =$$

Make a drawing of the following.

3 groups of 5

4 groups of 5

5 groups of 5

62

2

3

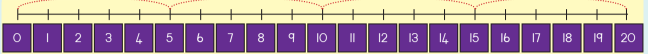
4

7



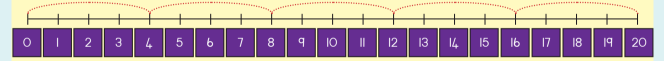


Make a drawing of the following and fill in the answers below.



$$5 + 5 + 5 + 5 =$$

Drawing



Drawing



50520200







Date

12 18

31

Term



Date:

Multiplication stories

Make your own story using the total number of ears, eyes, hands and feet.



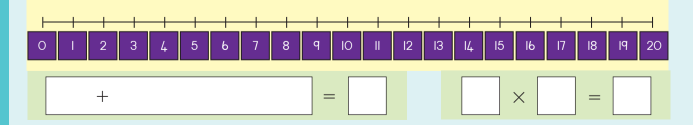


We are 10 friends. How many hands do we have?

Make a drawing.

Show it with counters.

Show it on a number line.



64

2

3

4

6

7

8

C

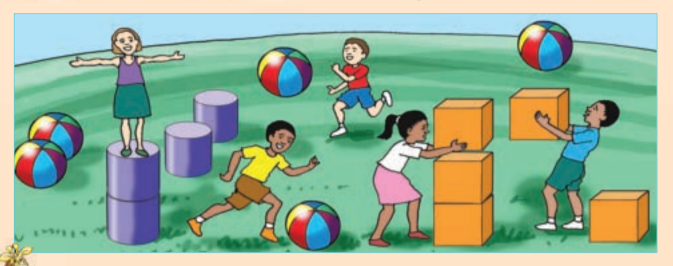


ENG MAT G2.B1-T1 BODY:indb -65 2014/04/28 - 9:25 P1

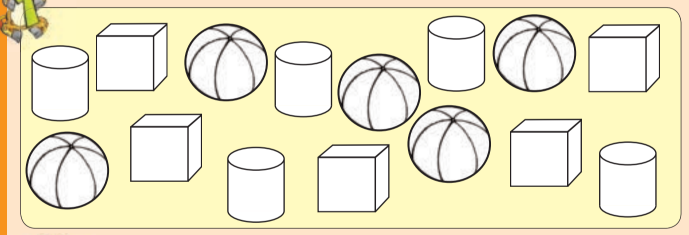


Date:

Three-dimensional objects



Colour all the balls red, the boxes blue and the cylinders green.

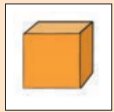


Choose and colour the correct answer.



straight edges

curved edges



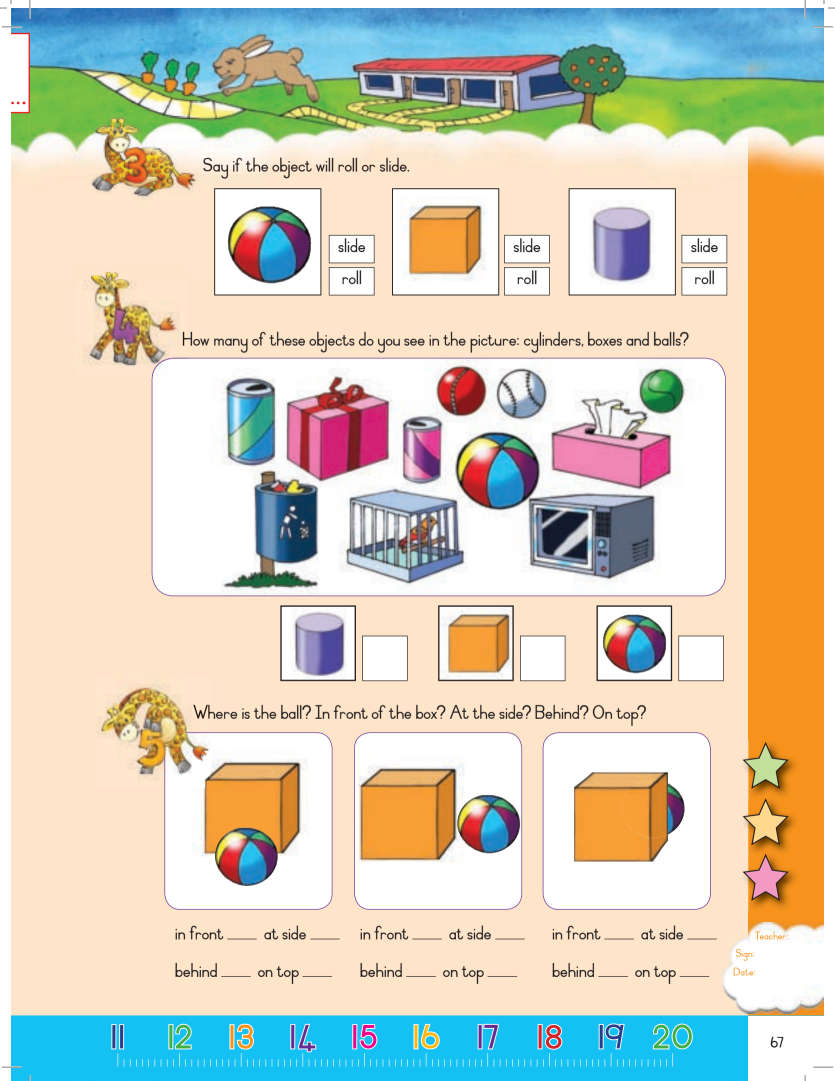
straight edges

curved edges



straight edges

curved edges



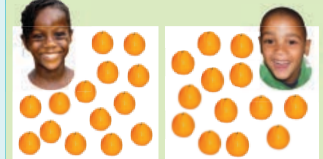
ENG-MAT-G2-B1-T1-BODY, indb = 67 2014/04/28 - 9:25 PM



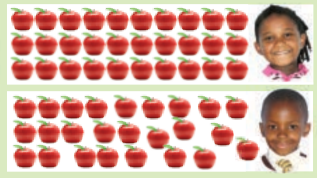
Date:

Order and compare numbers: I-40

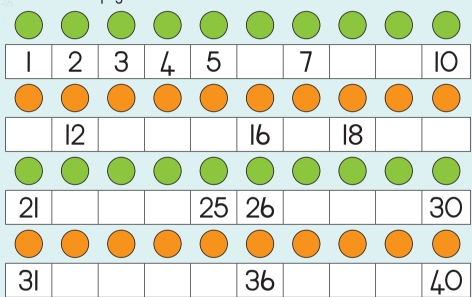
Who has more oranges?

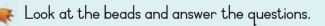






Fill in the empty boxes on the bead count.





What number is smaller than 8?

What number is bigger than 13?

What number is smaller than 20?

What number is smaller than 24?











Colour the numbers that are smaller than ${\sf IO}$ in blue and bigger than ${\sf IO}$ in red.

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

Colour the numbers that are smaller than 30 and bigger than 24 in green.

Colour the numbers that are smaller than 40 and bigger than 36 in yellow.

30	31	32	33	34	35	36	37	38	39	40
				_ _						T ~

Colour the even numbers yellow and the odd numbers green.

	2	3	4	5	6	7	8	q	Ю
II	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

Which odd number comes just after 10?

Which even number comes just before 10?

Write down the even numbers between 14 and 24.

Write down the odd numbers between 5 and 15.

Which odd number comes just after 21?

Which even number comes just before 24?

Write down the even numbers between 20 and 30.

Write down the odd numbers between 20 and 30.





Teacher

Sign:

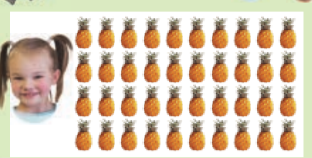
ENG MAT G2 B1 T1 BODY.indb 69 2014/04/28 9:26 P1



Order and compare numbers: 40-50

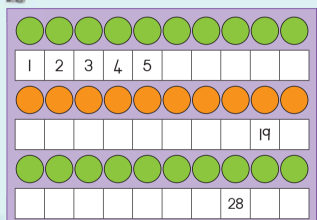
Who has more pineapples?

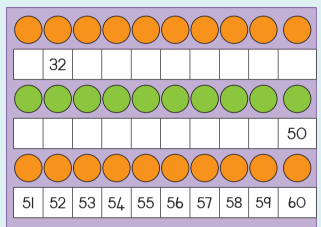






Count the beads and fill in the empty boxes.





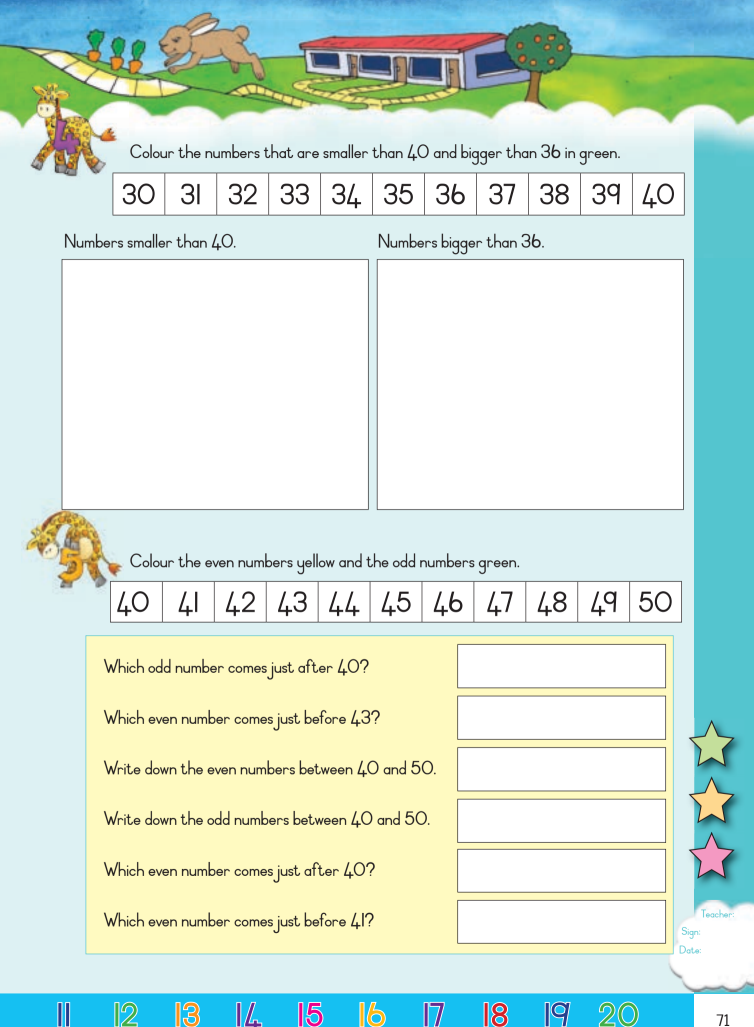
Look at the beads and answer the questions.

What number is smaller than 3?

What number is bigger than 31?

What number is smaller than 38?

What number is smaller than 47?

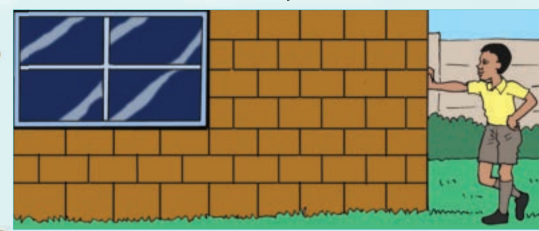


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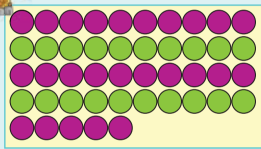


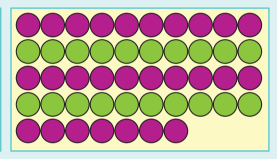
Date:

Numbers 40 - 50



How many beads are there?





Number

45

We can write it as:

= 45 40 5

Number

We can write it as:



Complete the following.



21

22

42

30

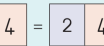
34

Complete the following.

















2







Write the words for:

41	42

Look at the first example and complete the rest.

Write the correct number in the correct column.

	Tens	Units
27		
34		
46		
41		
39		



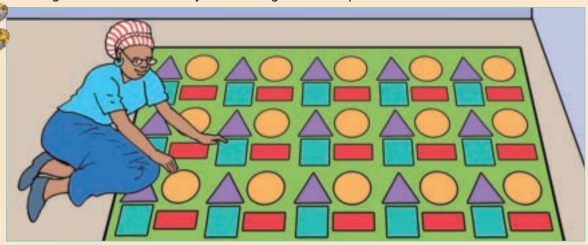
Date



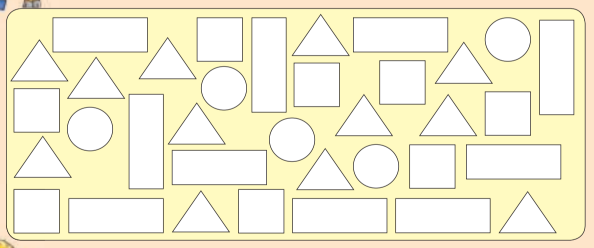
Date:

Squares, rectangles, triangles and circles

Granny made this beautiful quilt. Identify all the shapes.



Colour the squares blue, the rectangles yellow, the triangles green and the circles red.



Choose and colour the correct answer.



straight edges

curved edges



straight edges

curved edges



straight edges

curved edges



straight edges

curved edges



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Addition and subtraction up to 20

Quick recall.



$$9-4-3=$$

$$13 - 9 + 2 =$$

$$9 + 3 - 2 =$$

$$18 - 9 - 4 =$$

$$12-5-2=$$

$$20-7+1=$$

$$7 + 8 + I =$$

$$19 - 10 + 5 =$$

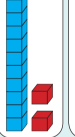
$$10 + 5 - 4 =$$

$$13 - 8 + 1 =$$

$$16-7+3=$$



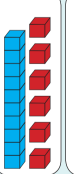
Add the following.

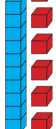




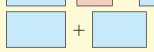




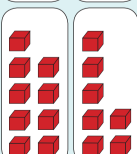


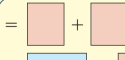












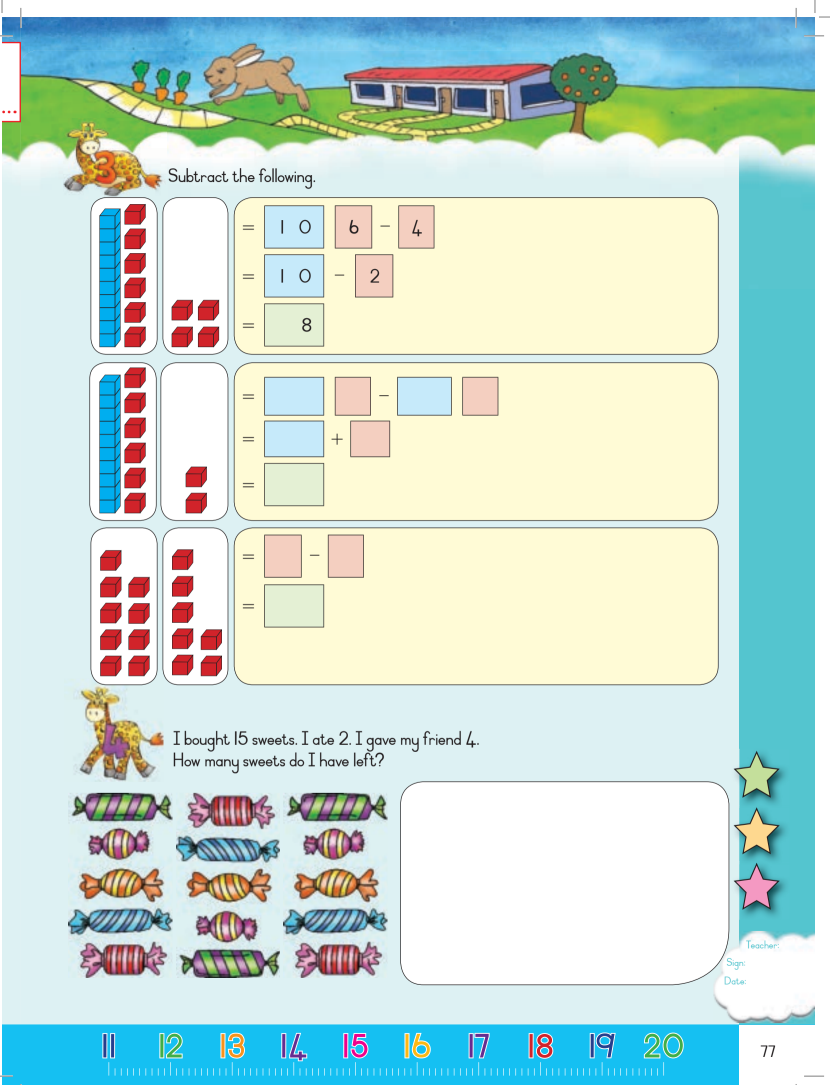












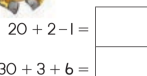
ENG MAT G2 B1 T1 BODY.indb 77 2014/04/28-9:26 PM



Date

Addition and subtraction up to 50

Quick recall.



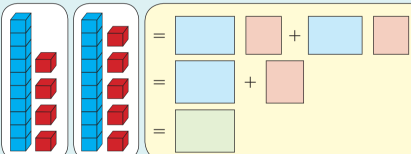
$$38-7-1=$$

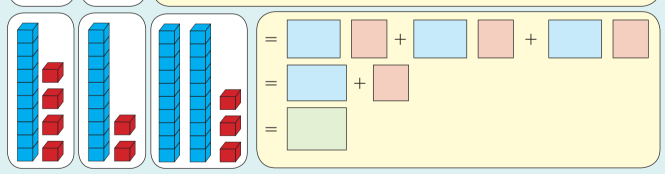
$$49 - 1 + 2 =$$

$$50 - 5 + 3 =$$

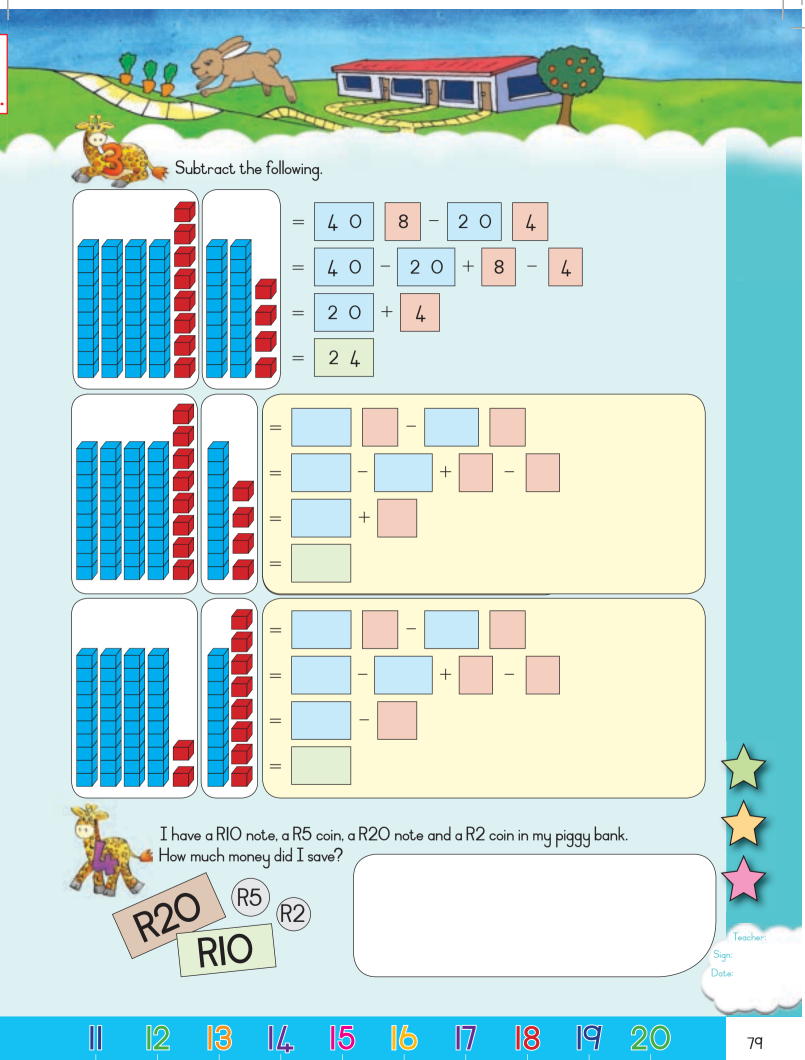


Add the following.



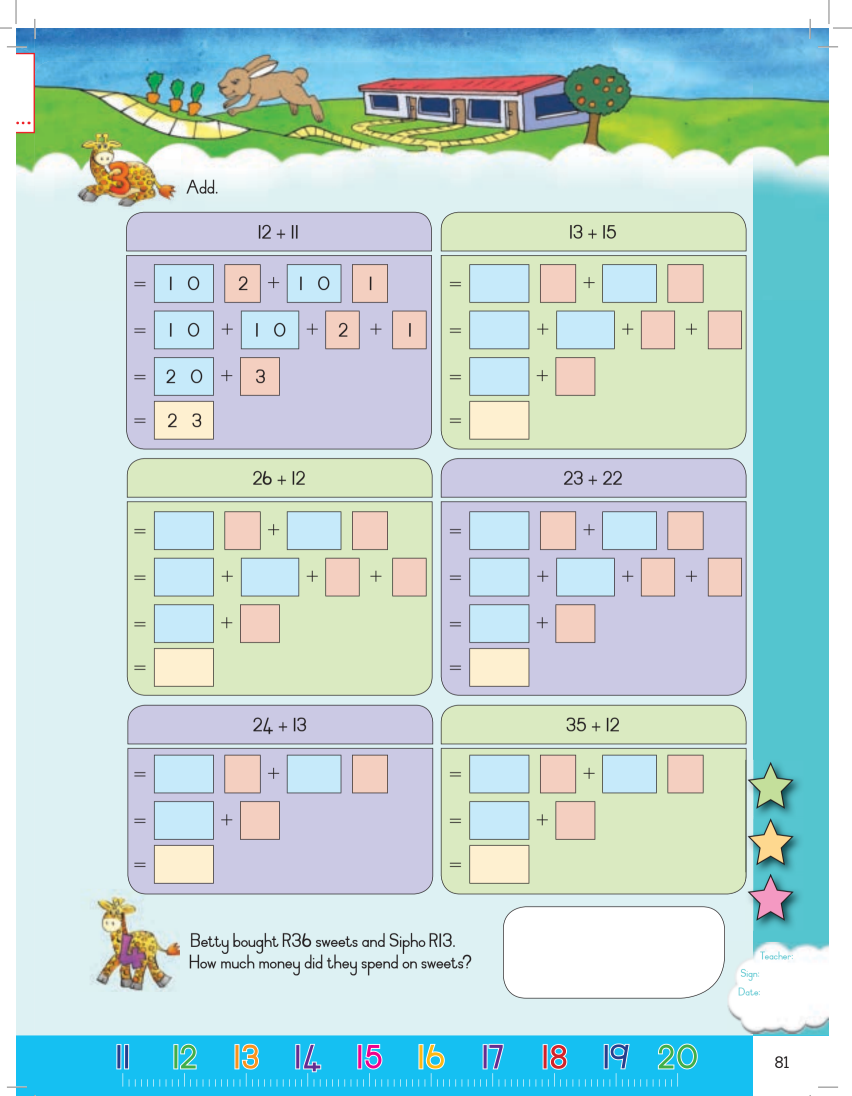


Now try your own method.



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ENG-MAT-G2-B1-T1-BODY, indb - 81 2014/04/28 - 9:27 PM

34P

erm 2

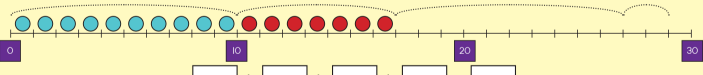


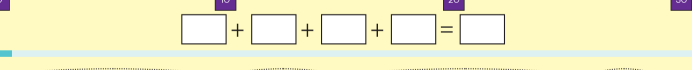
Date:

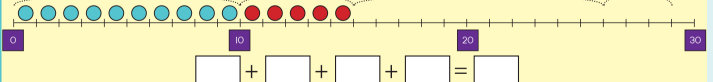
More addition (continued)

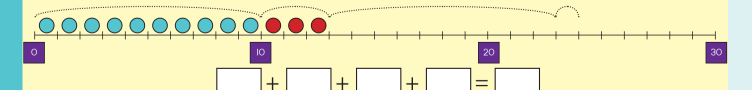
Write the total.

Draw the rest of the beads and complete the sums.











Complete.

Add.

$$34 + 10 =$$
 $29 + 10 =$ $15 + 10 =$



The sum of 27 and 16 is?

Draw a picture to show your answer.



Make your own word sum using the picture.







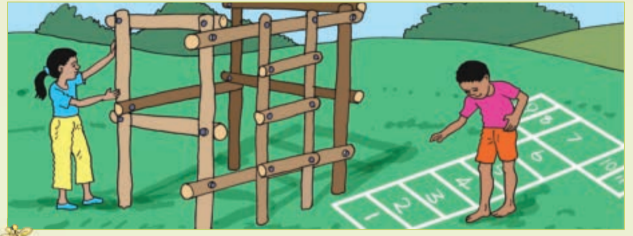
Teache

Sign:

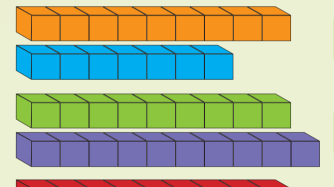


Term 2

Length



Colour the correct answer to show whether these rows and columns are shorter or longer, shorter or taller, or wider or thinner. Colour your answer in the same colour as the blocks.



shorter

Date:

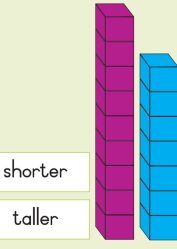
longer

shorter

longer

shorter

longer

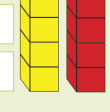


wider

thinner

shorter

taller



84

2

3

4

5

6

7

8

C



ENG MAT G2-B1-T1-BODY.indb = 85 2014/04/28 = 9.27 P1

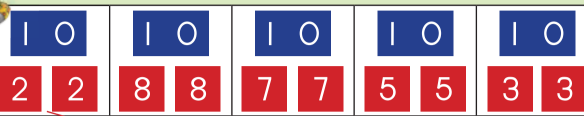


Term 2

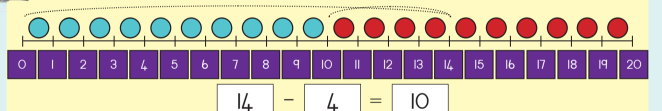
Subtraction

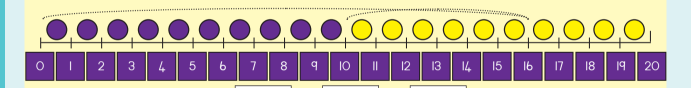
Date:

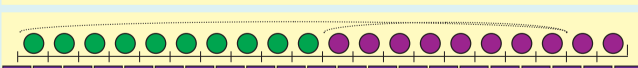
Match the cards to the subtraction sums.

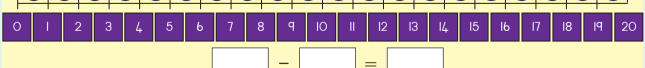


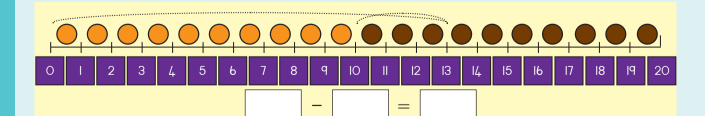
Use the number line. Write a subtraction sum.

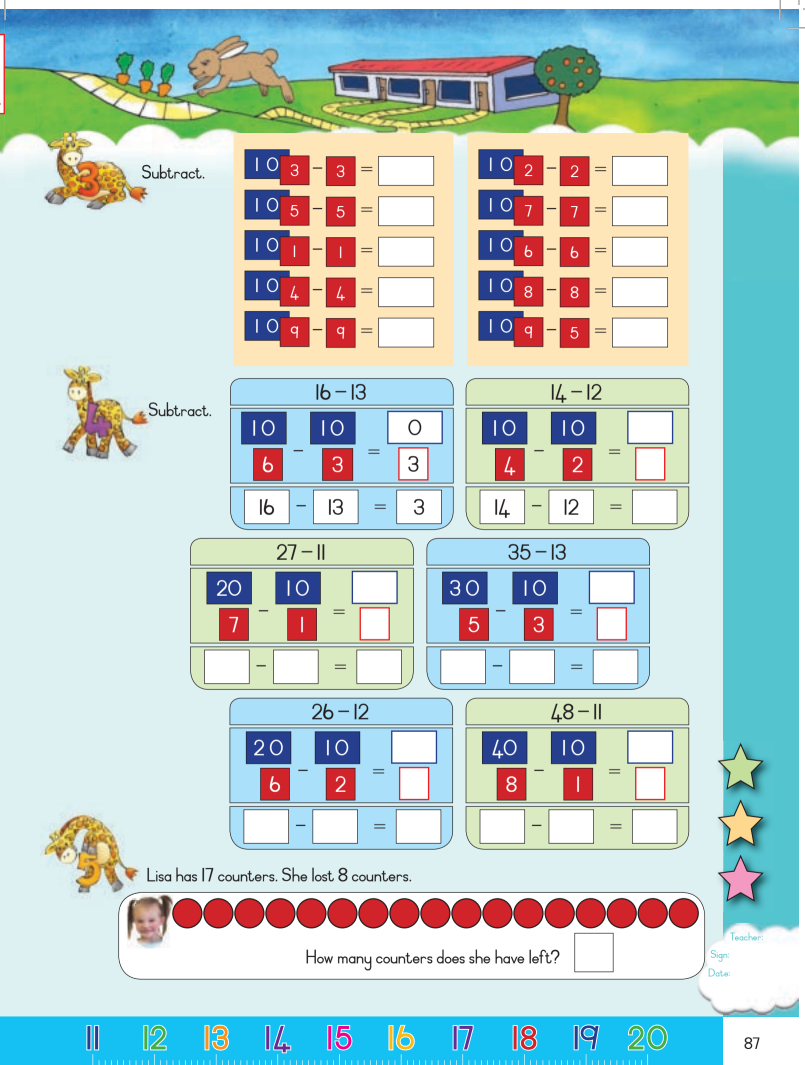












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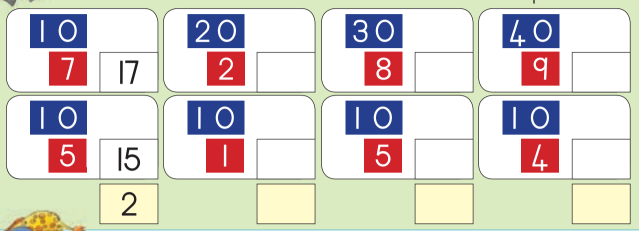


More subtraction

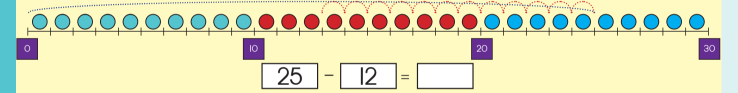
I fore subtraction

Add each set of cards and then subtract the bottom answers from the top answers.

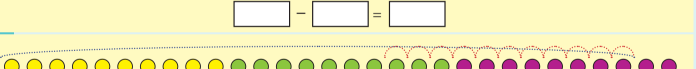
Date:

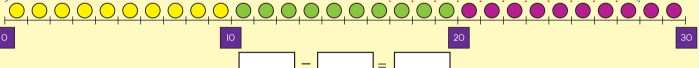


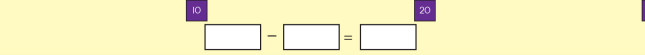
Use the number line. Write a subtraction sum.

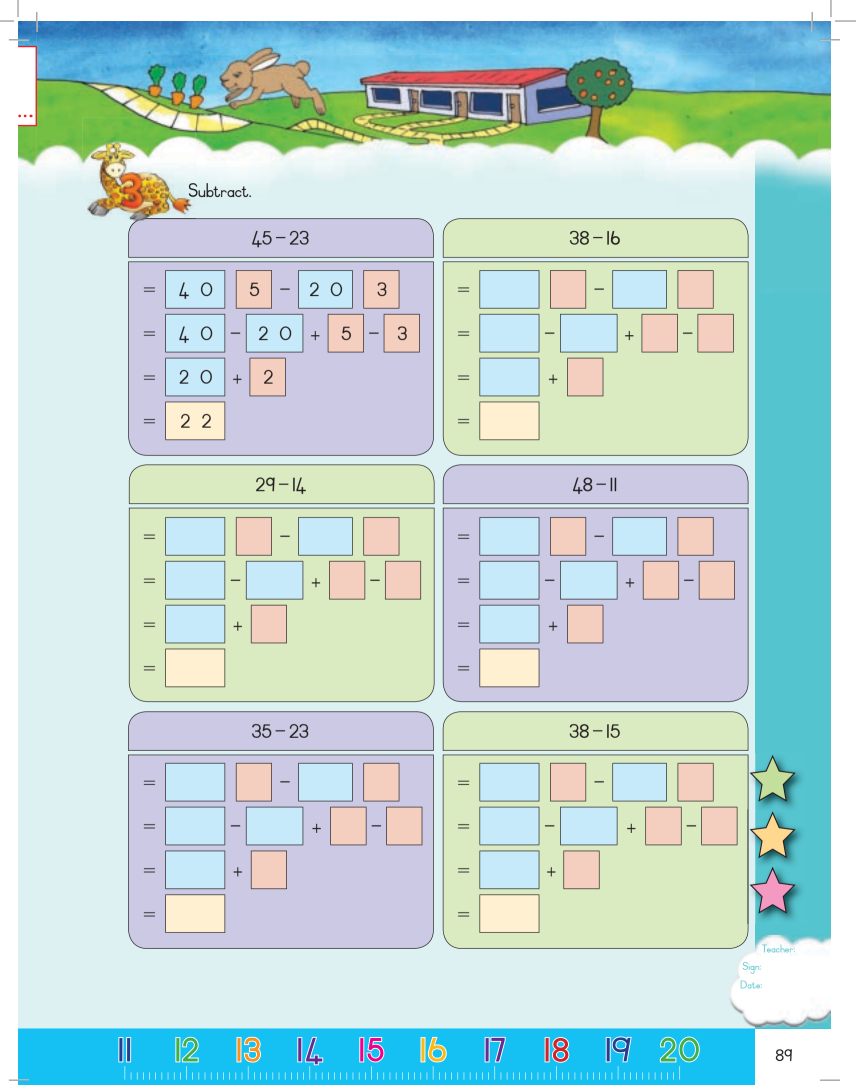












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42b

Date:

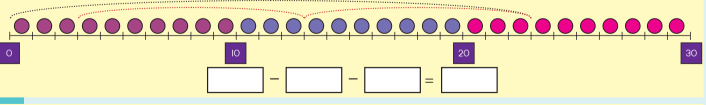
Term 2

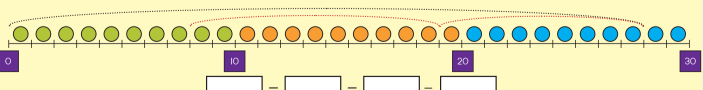
Even more subtraction

Do the subtraction and put your answer in the blank box.



Complete the subtraction sums.





7

8

q





Complete.





Minus.



The difference between 35 and 20 is? Draw a picture to show your answer.



Make your own word sum using the picture.









Sign

Date

43

Ferm 2



Date:

Heavy and light

Look at each picture and answer the question.

What is lightest and what is heaviest?

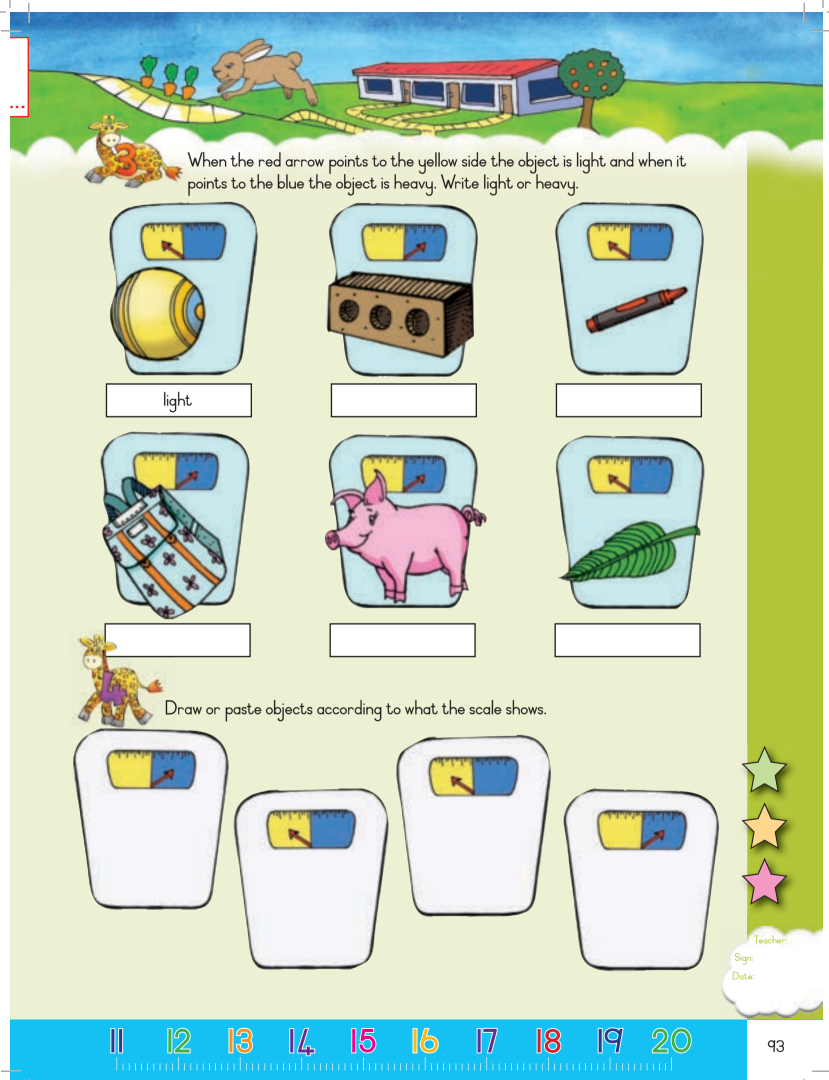




2 F

Paste or draw pictures of:

Light objects



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44

Term 2

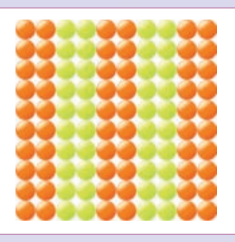


Date:

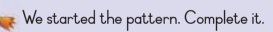
Number patterns: twos

Let us count in twos.





Draw or paste pictures of things that come in twos.



I	2	3	4	5	6	7	8	q	Ю
II	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
51	52	53	54	55	56	57	58	59	60
61	62	6 3	64	6 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
91	92	93	94	95	96	97	98	99	100

1 2 3 4 5 6 7 8 9 IC



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Date:

Double

Look at the first and second picture. What happened?





Add the dots and write a sum for each.









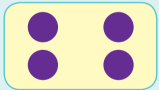


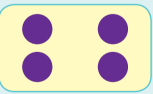
















+













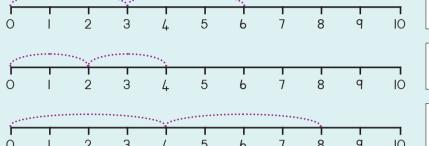




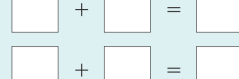


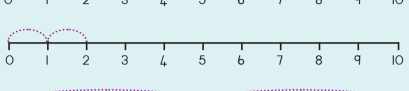


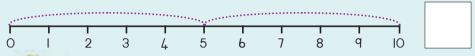
Use the number lines to write a sum.











Double the following numbers.

Double I | | + | I | = | 2

Double 2 =

Double 3 =

Double 4 = =



I have R5. My friend has double that. How much money does she have?



Teacher:

Sign:

46

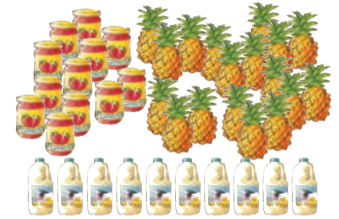
Ferm 2

Date:

Double again

Look at the first and second picture. What happened?

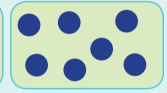




21

Add the dots and write a sum for each.

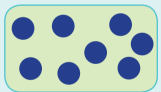














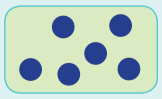




















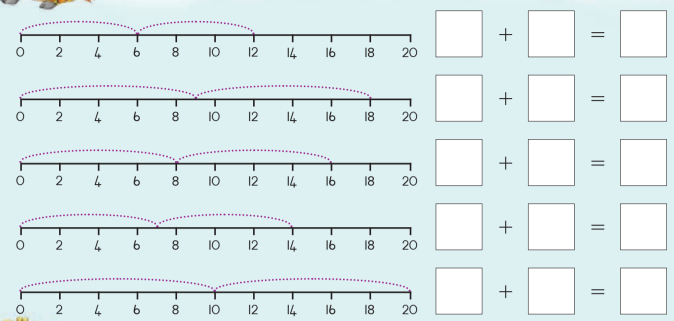








Use the number lines to write a sum.



Double the following numbers.

Double 7







My friend has 9 marbles. I have double that. How many marbles do I have?

Sign Date

15

qq

Double up

Date:

Double 8

2 3 4 5 6 7 8

8 12 13 14 15 16

Double 9

2 3 4 5 6

8 9 10 11 12 13 14 15 16 17 18



Circle the beads to double the numbers. We started the first one for you.

Double 5



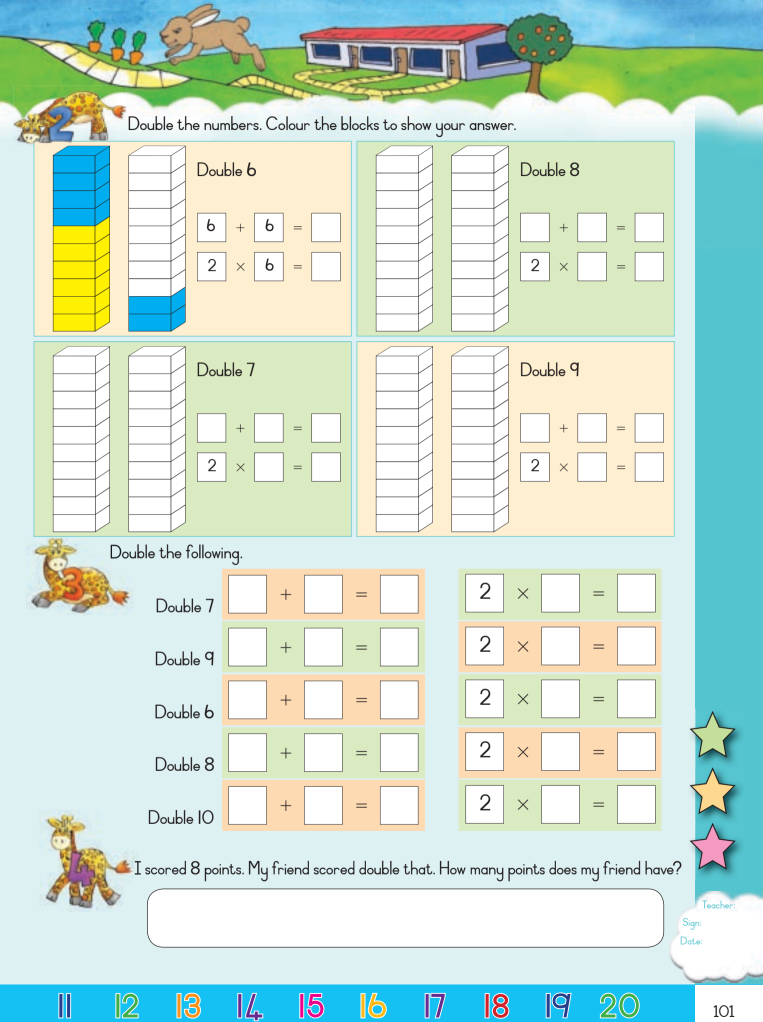
Double 6

Double 7

Double 8

Double 9





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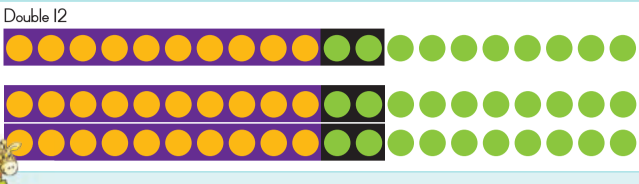
48

Term 2



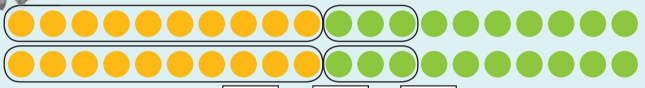
Date:

More doubling

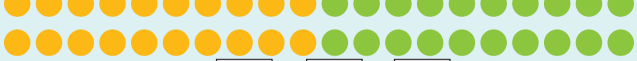


Circle the beads to double the numbers. We started the first one for you.

Double 13



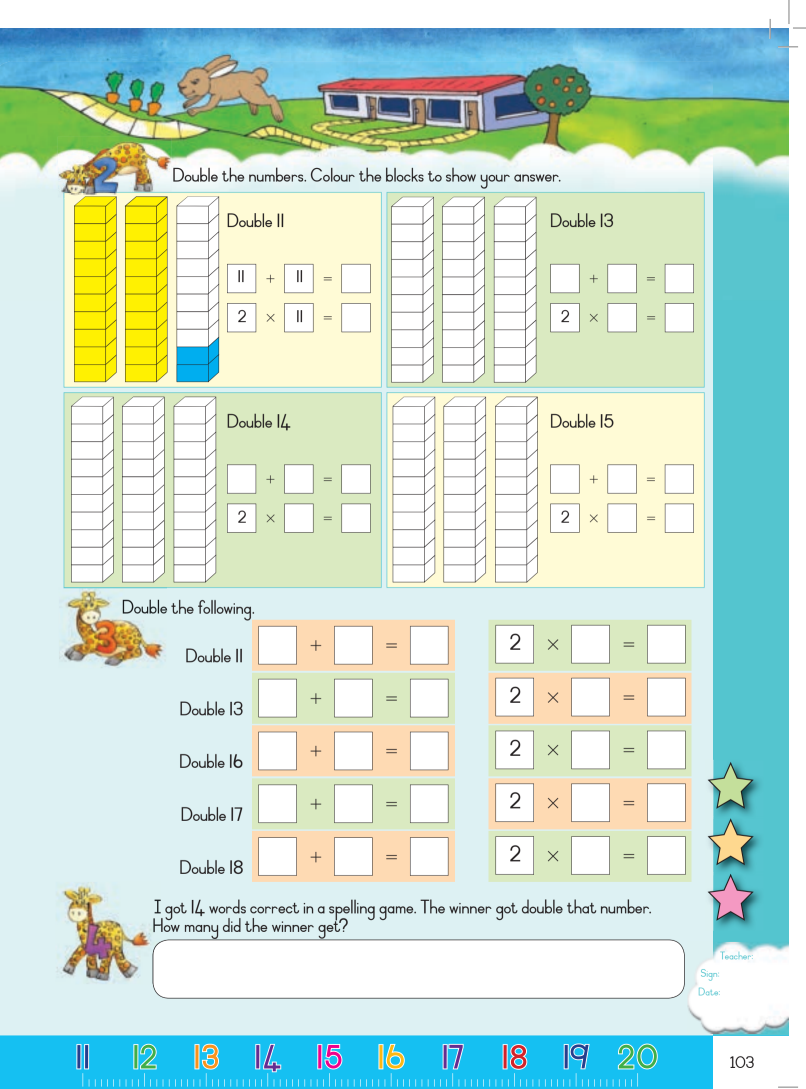
Double I5 + =



Double 14 =









Date:

Containers and capacity

Talk about the containers on the desks.







1 2 3 4 5 6 7 8 9 IC



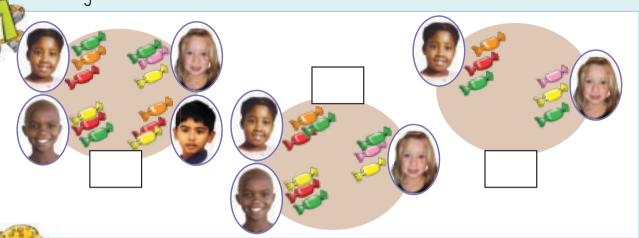
2014/04/28 9:28 PM

50

Date

Multiplication: × 3

How many sweets are on each table?



Complete the following:

7 groups of 3
$$3 + 3 + 3 + 3 + 3 + 3 + 3 = 7 \times 3 =$$

Make a drawing of the following.

3 groups of 3

4 groups of 3

5 groups of 3

106

2

3

4

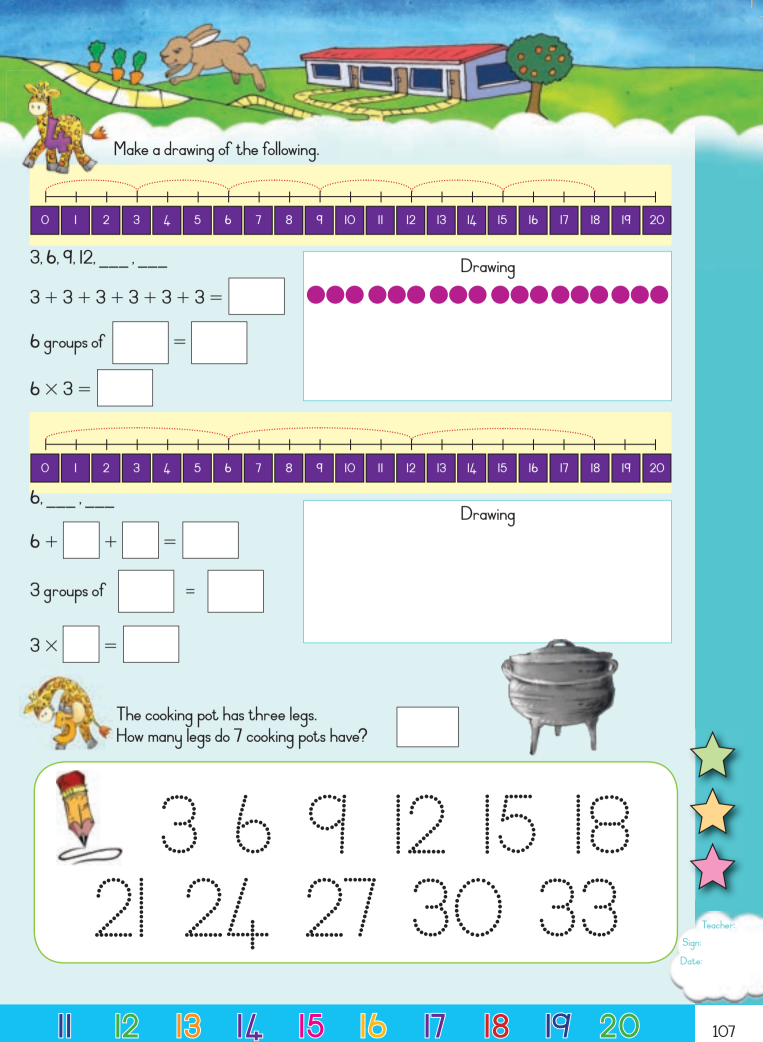
5

6

7

8

q



2014/04/28 9:28 PM

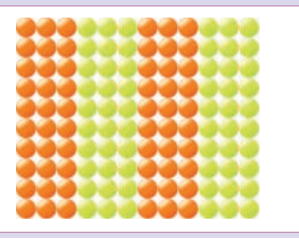


Date:

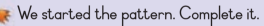
Number patterns: threes

Let us count in threes.



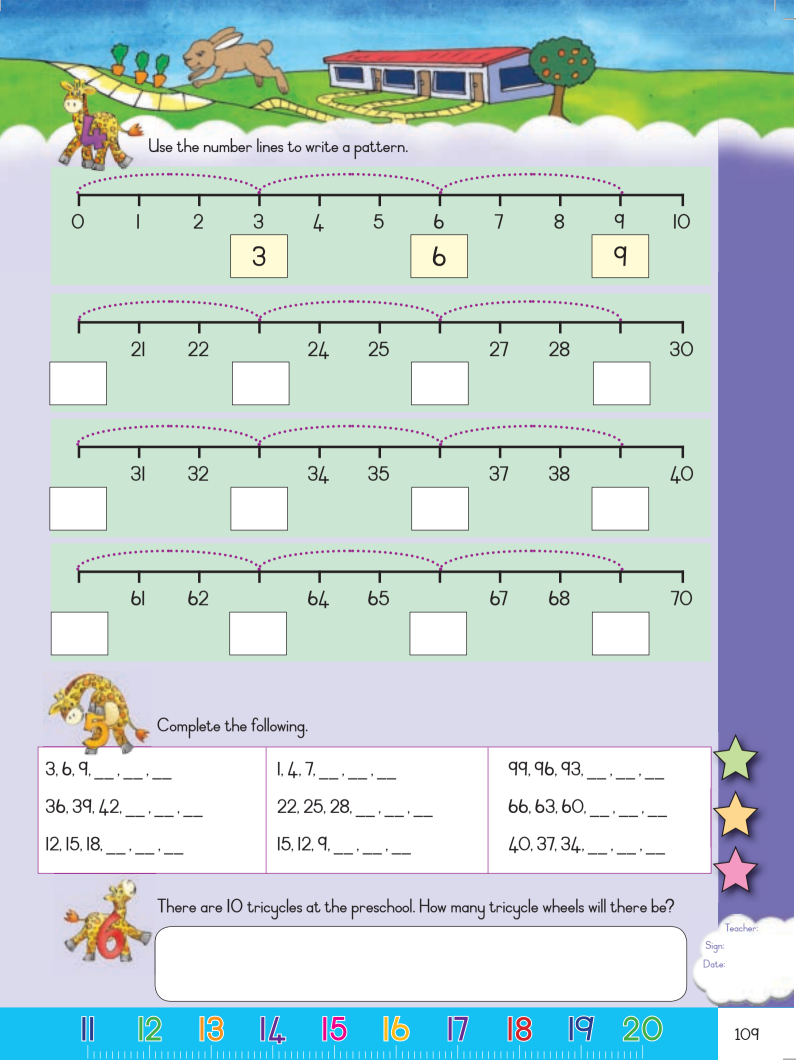


Draw or paste pictures of things that come in threes.



-									
I	2	3	4	5	6	7	8	q	10
I	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
51	52	53	54	55	56	57	58	59	60
61	62	63	64	6 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
91	92	93	94	95	96	97	98	99	100

1 2 3 4 5 6 7 8 9 IC



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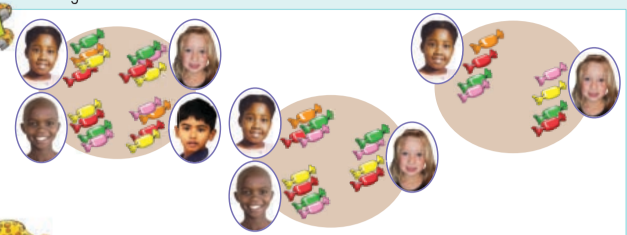
52

erm 2

Do

Multiplication: \times 4

How many sweets are on each table?



Complete the following.

Make a drawing of the following.

3 groups of 4

4 groups of 4

5 groups of 4

110

2

3

4

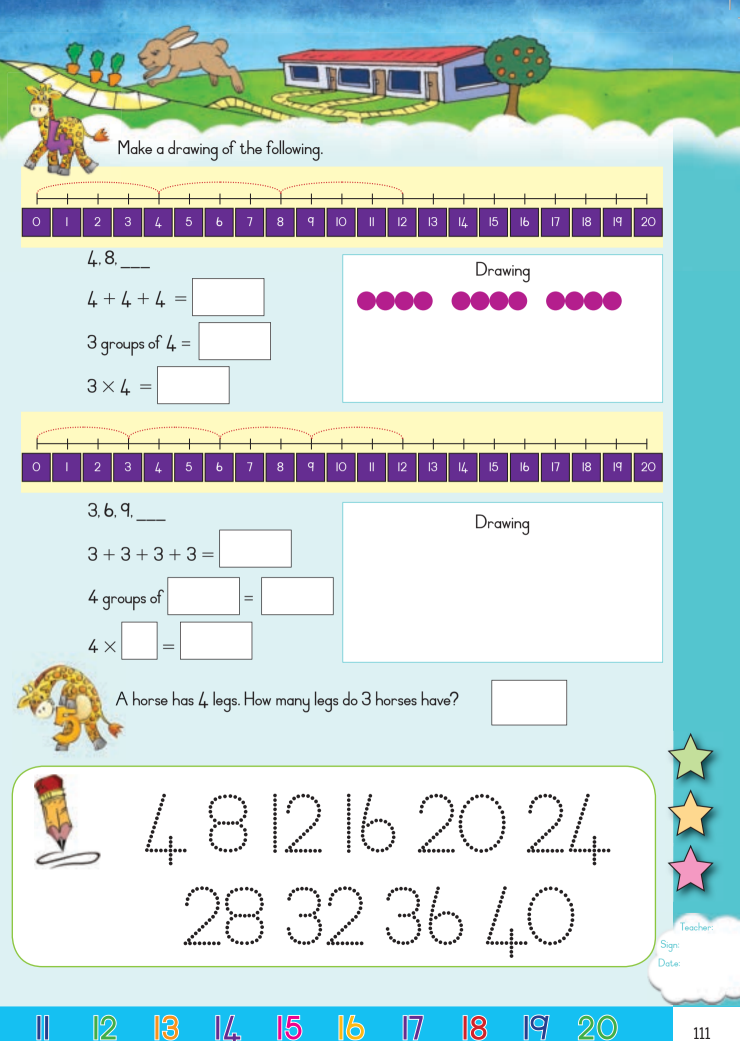
5

6

7

8

3



2014/04/28 9:29 PM

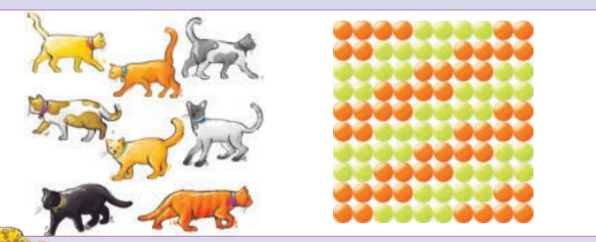
53



Date:

Number patterns: fours

Let us count in fours.

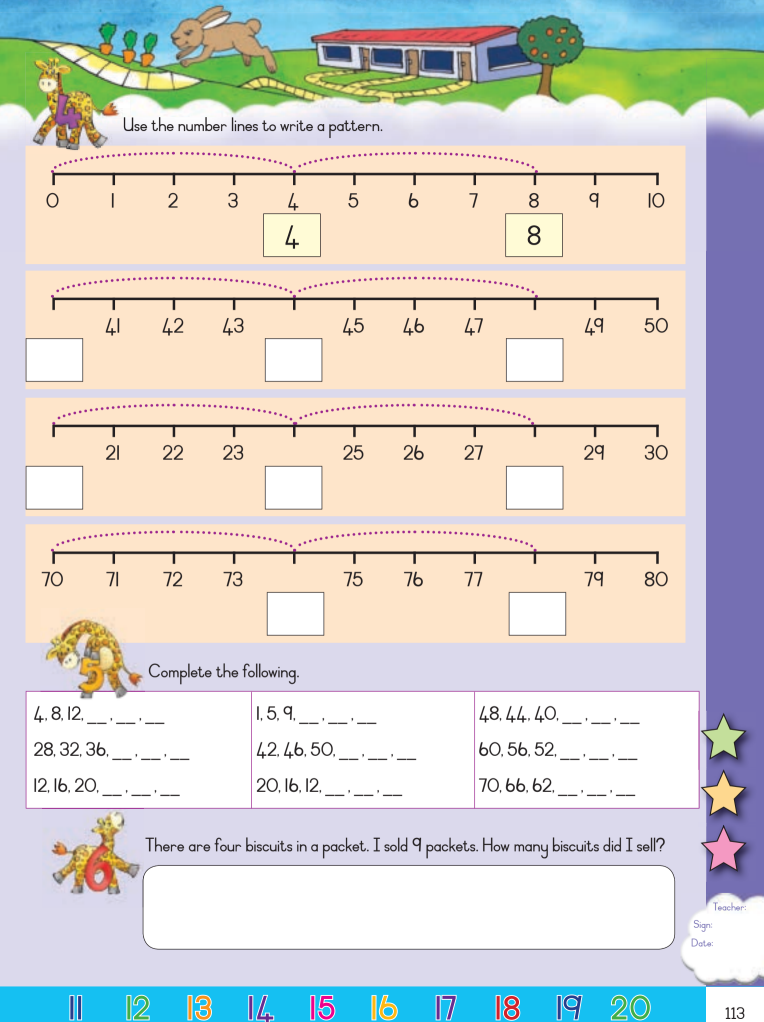


Draw or paste pictures of things that come in fours.



I	2	3	4	5	6	7	8	q	10
I	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
51	52	53	54	55	56	57	58	59	60
61	62	63	64	6 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
ql	92	93	94	95	96	97	98	99	100

1 2 3 4 5 6 7 8 9 IC



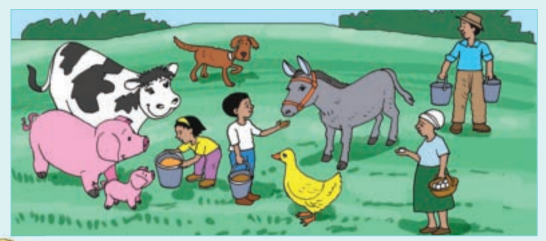
2014/04/28 9:29 PM



Date:

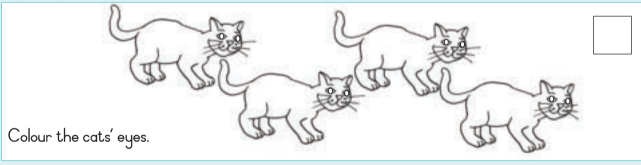
More multiplication stories

Make your own story using words such as eyes, legs, hands, feet, animals, people. Add a number to each.





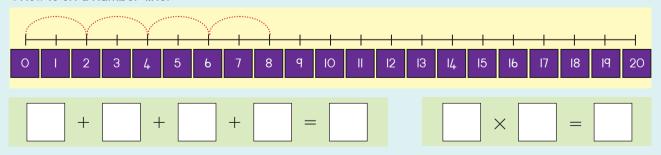
A cat has 2 eyes. How many eyes do 4 cats have?



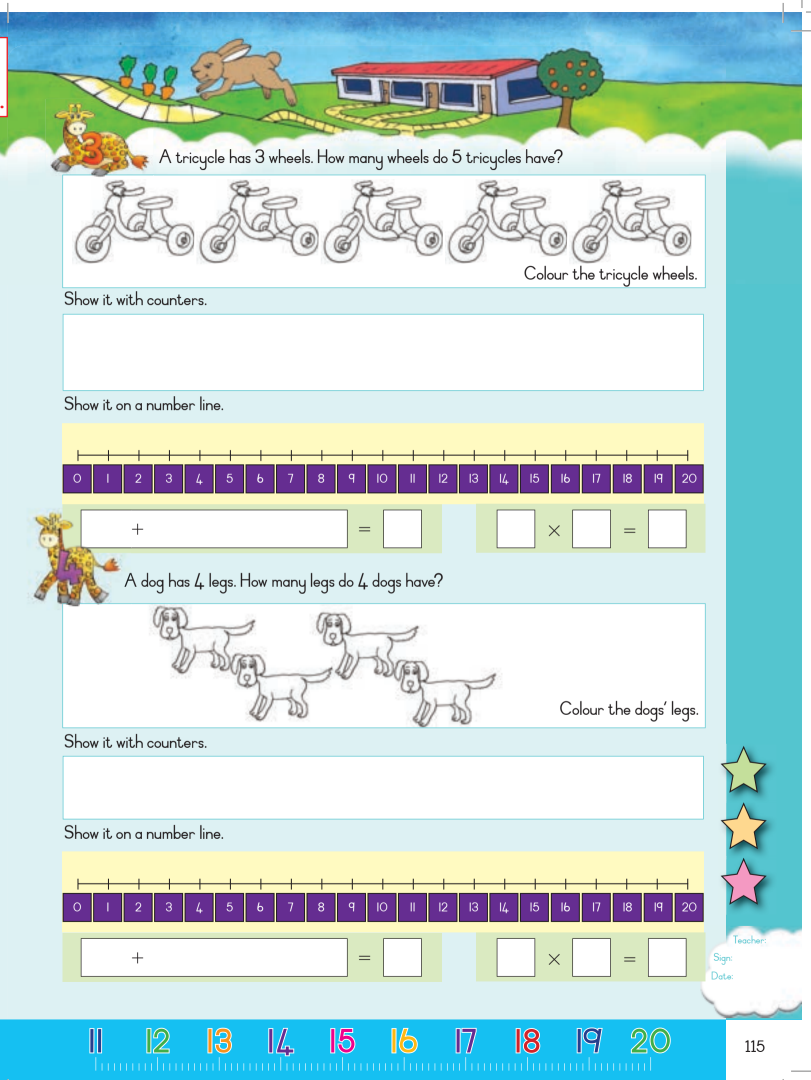
Show it with counters.



Show it on a number line.



1 2 3 4 5 6 7 8 9 IO



7 Jenn 2

116



Date:

Hours

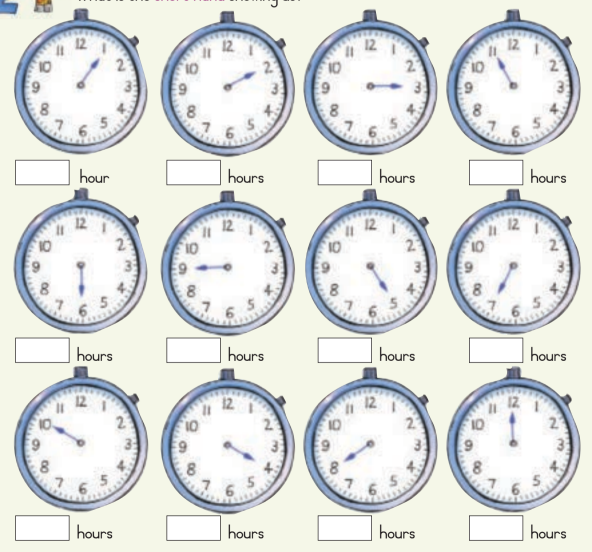
Talk about the clock.



The short hand shows us the hours. Here it shows 7 hours.

The hand on the clock goes round and round, round and round, round and round. The hand on the clock goes round and round, To tell us the time.

What is the short hand showing us?





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56

Ferm 2

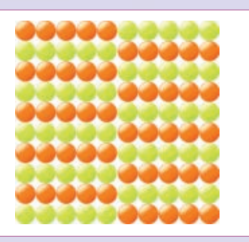


Date:

Number patterns: fives

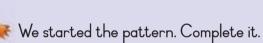
Let us count in fives.





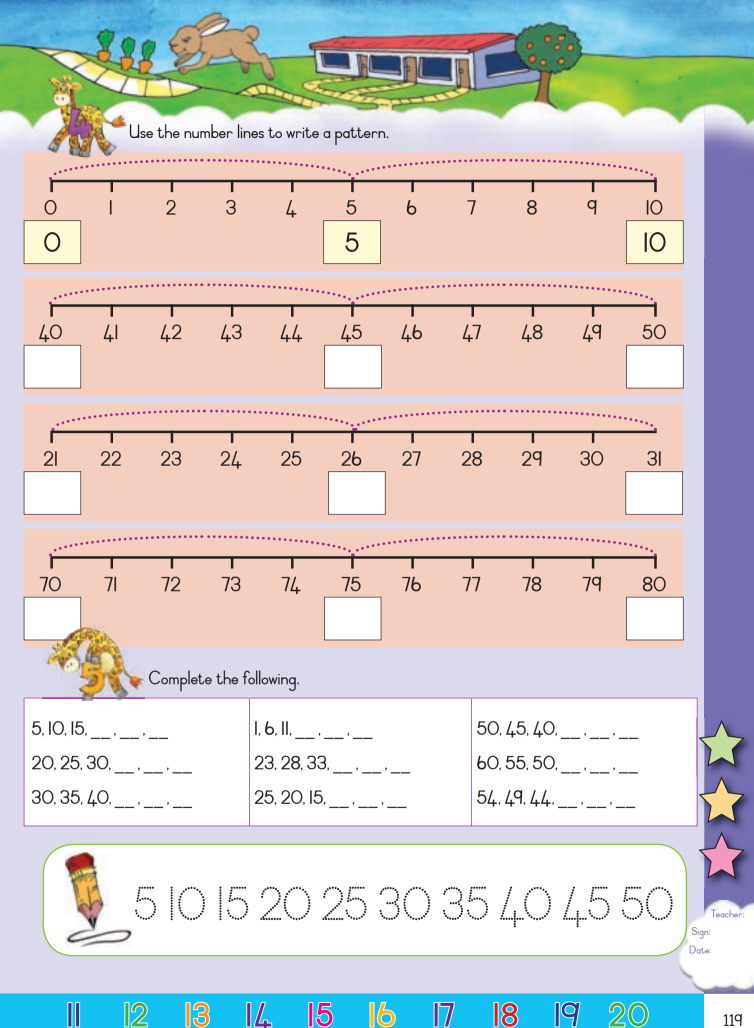
Draw or paste pictures of things that come in fives.





2000									
I	2	3	4	5	6	7	8	q	10
II	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
51	52	53	54	55	56	57	58	59	60
61	62	63	64	6 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
ql	92	93	94	95	96	97	98	99	100

1 2 3 4 5 6 7 8 9 IC



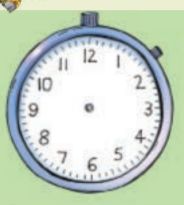
57a



Date:

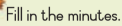
Minutes

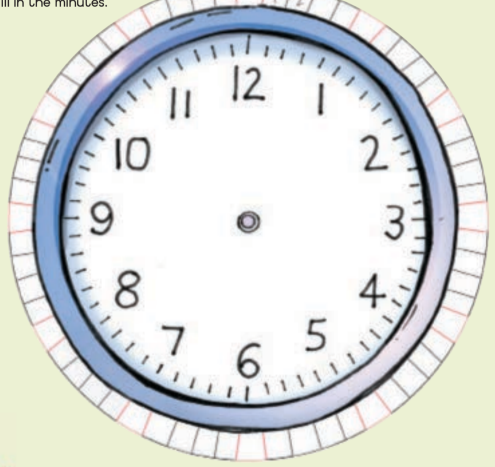
How do we use the short black lines on the clock's face?





Think of all the things you can do in one minute.





Write down the numbers in the red squares here.





2014/04/28 9:30 PM

57b

Ferm 2



Date:

More minutes

Talk about the clock.



The long hand shows us minutes. Here it shows 10 minutes.

The hand on the clock goes round and round, round and round, round and round.

The hand on the clock goes round and round,

To tell us the time.

What is the long hand showing us?



minutes



minutes



minutes

minutes

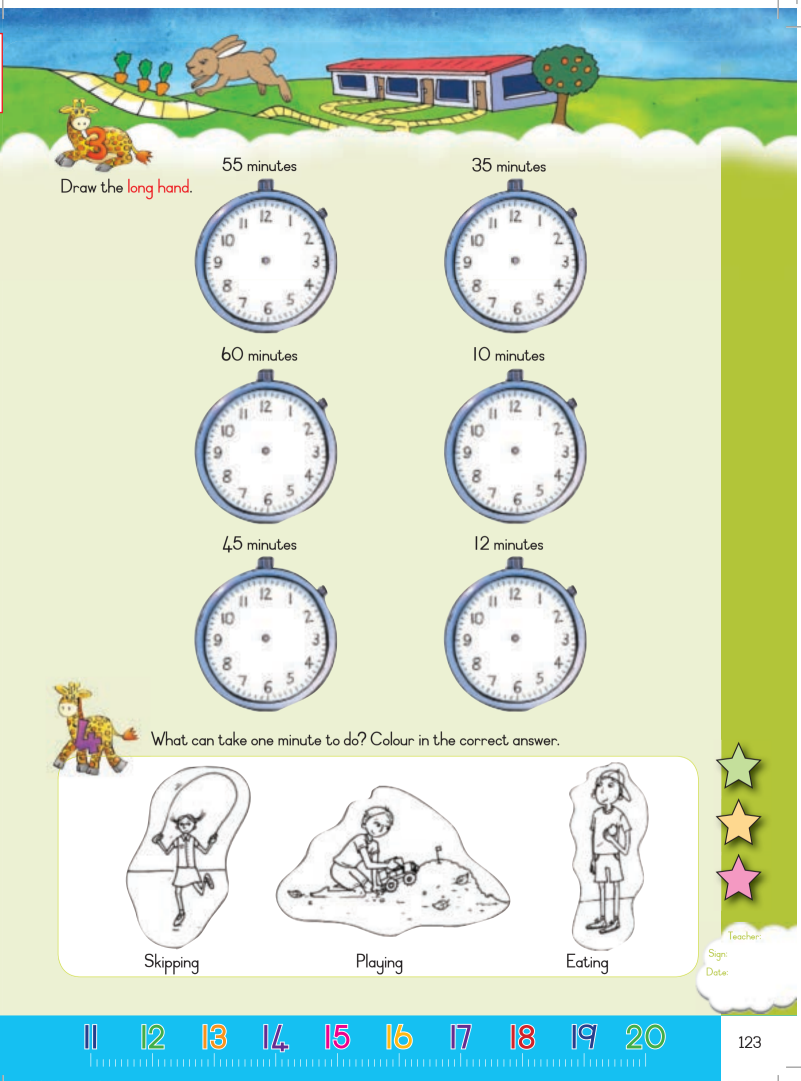


minutes



minutes

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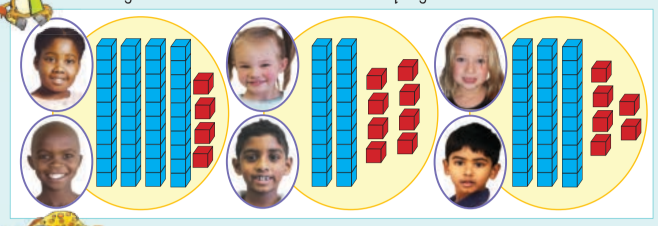


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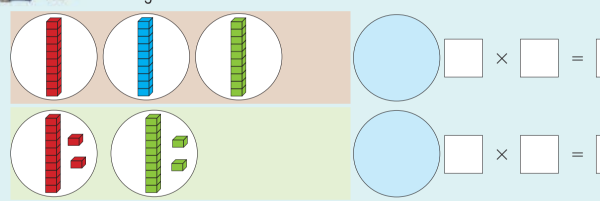
Date:

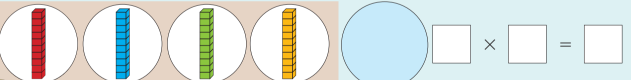
Grouping and sharing

How many blocks are in each circle? Share them equally between the children.

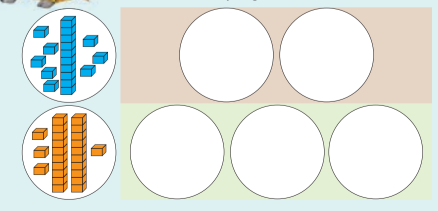


How many blocks are in each circle? Write the total in the blue circle.





Share the blocks equally between the circles.









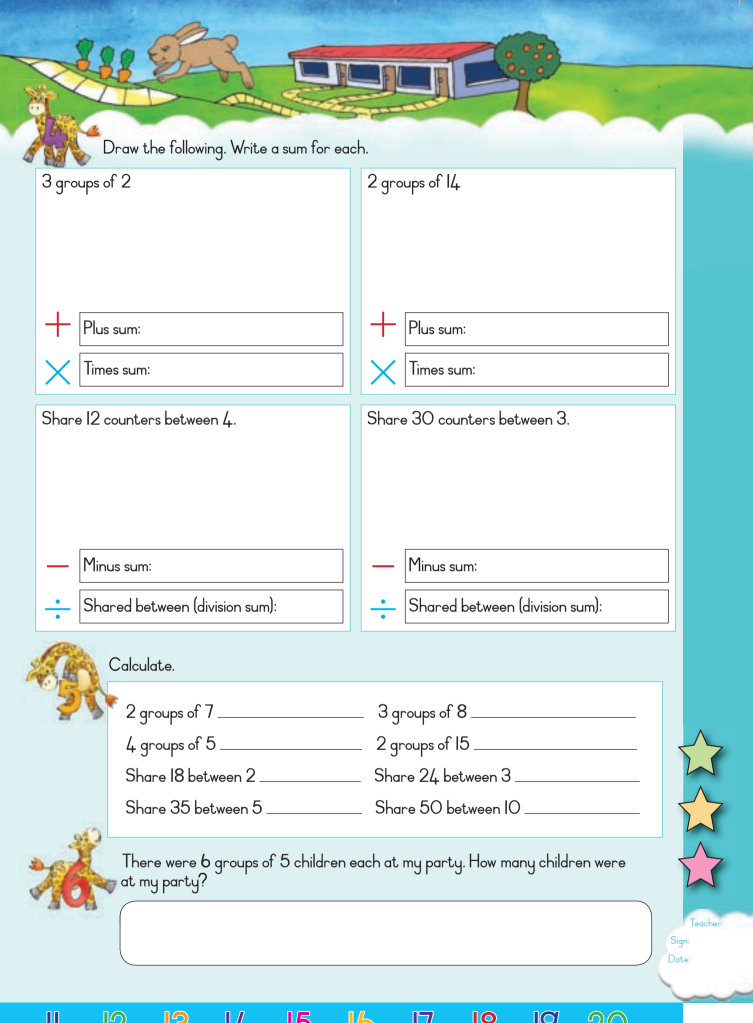












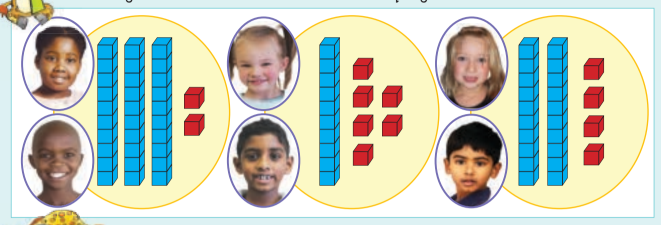
ENG-MAT-G2-B1-T1-BODY,indb - 125 2014/04/28-9:30 PM



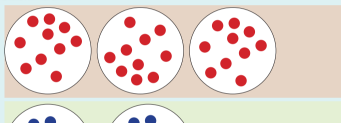
Date:

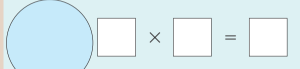
More grouping and sharing

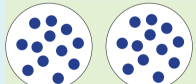
How many blocks are in each circle? Share them equally between the children.



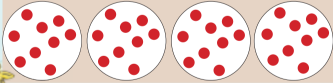
How many counters are in each circle? Write the total in the blue circle.





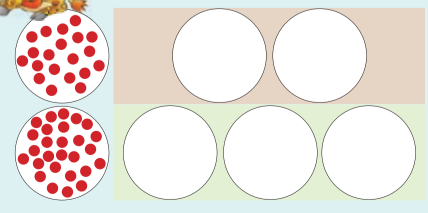


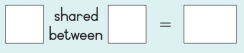






Divide the counters between the circles.











6



8

C

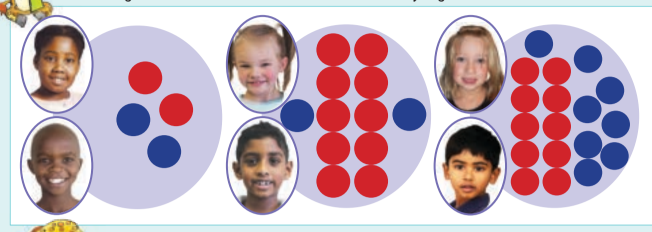
Ī



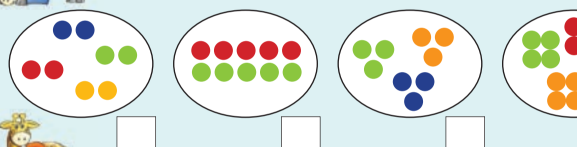
Date:

Yet more grouping and sharing

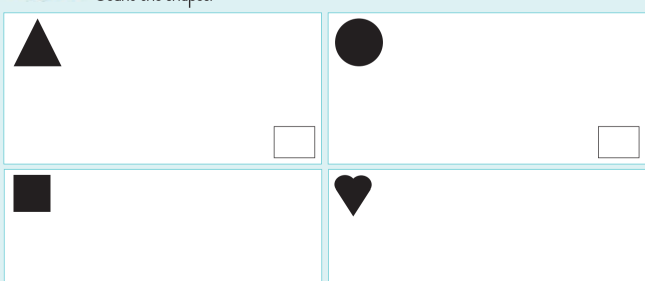
How many counters are in each circle? Share them equally between two children.



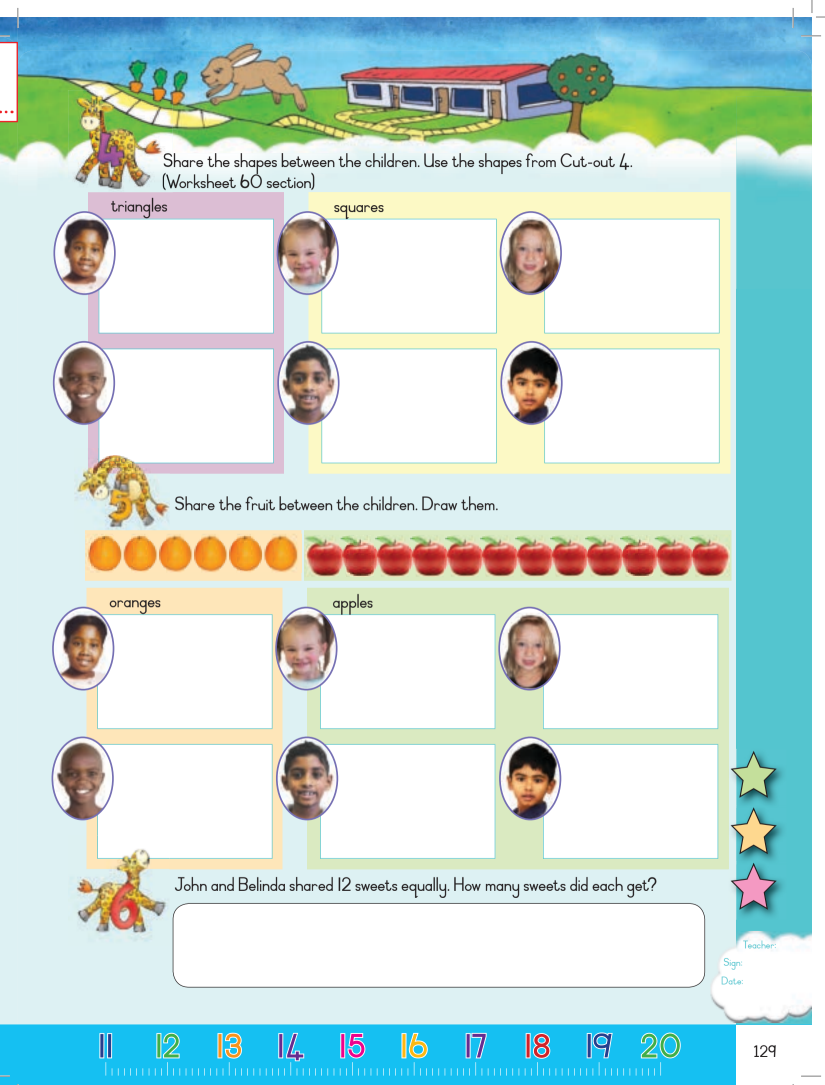
How many counters are in each circle?



Cut the shapes from Cut-out 4 and paste it in the correct block. Count the shapes.



1 2 3 4 5 6 7 8 9 10



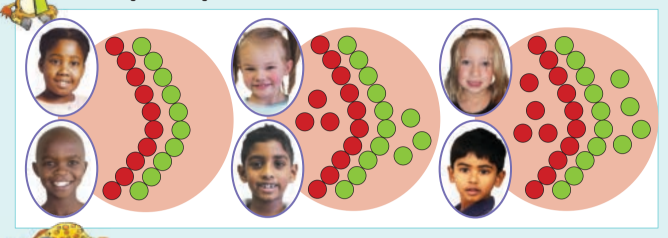
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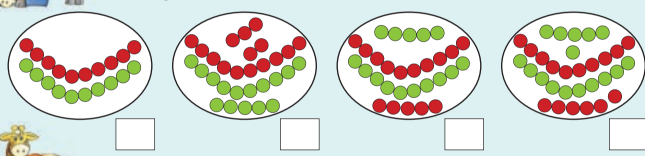
Date:

Grouping and sharing again

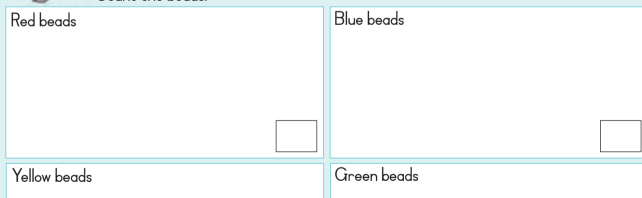
How many beads do you count in each circle? Share them between the children.

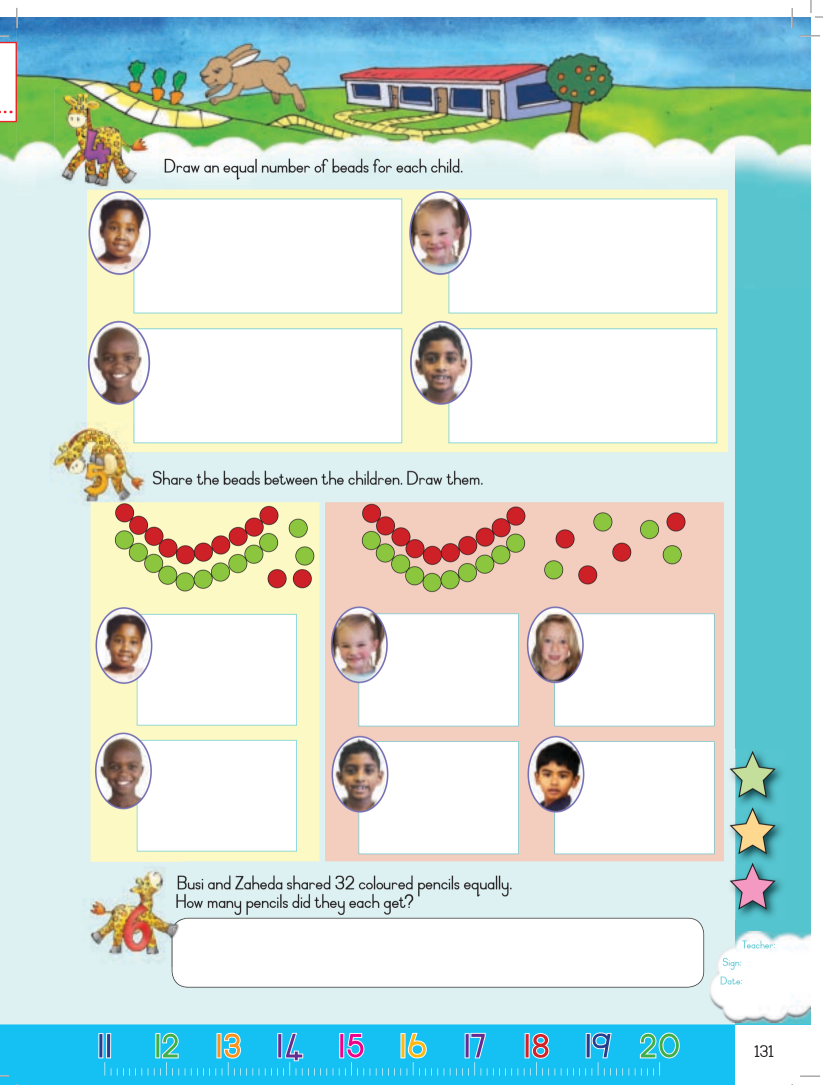


How many beads are in each circle?



Cut the beads from Cut-out 4 (Worksheet 61 section) and paste them here. Count the beads.





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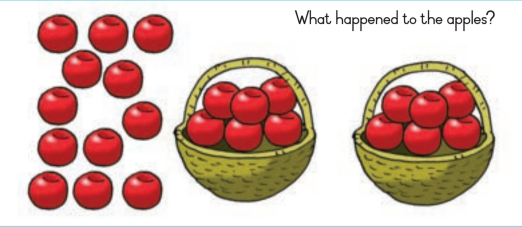
62

Term 2

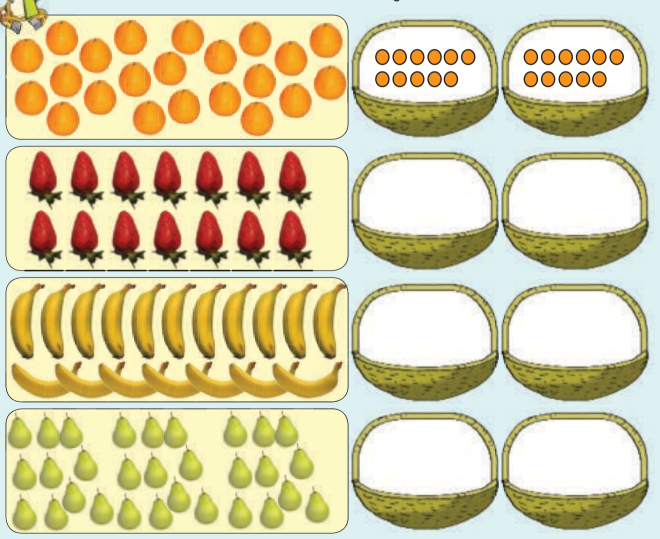


Date:

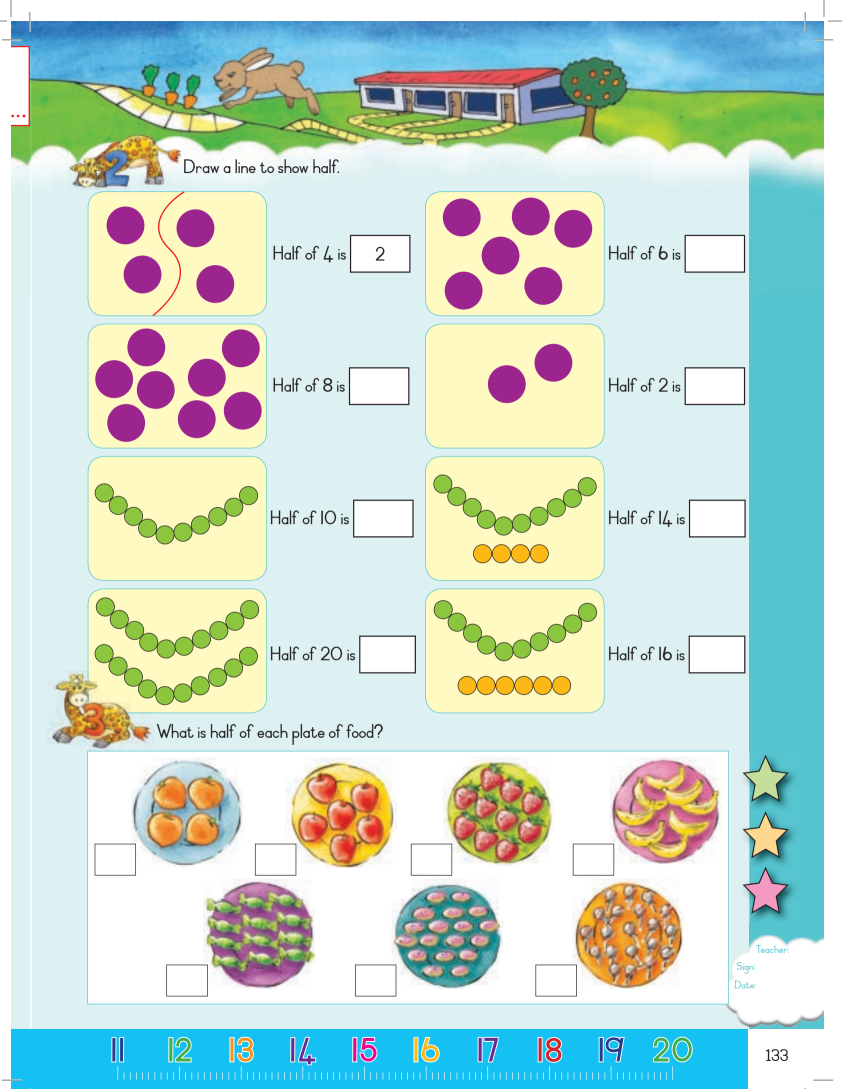
Halves: 1 – 20



Share the fruit on the left in the baskets on the right. Draw it.



1 2 3 4 5 6 7 8 9 IC



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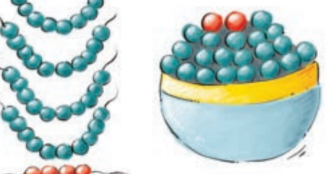


Term 2



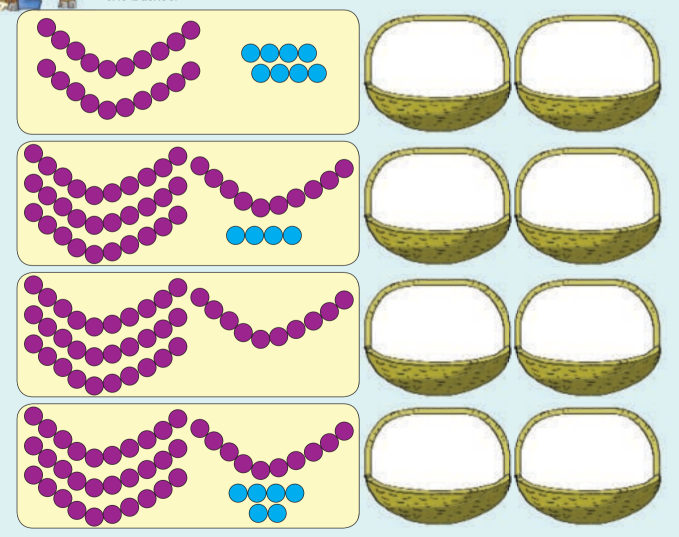
Tell your friend how the beads are shared between the two bowls.

Date:



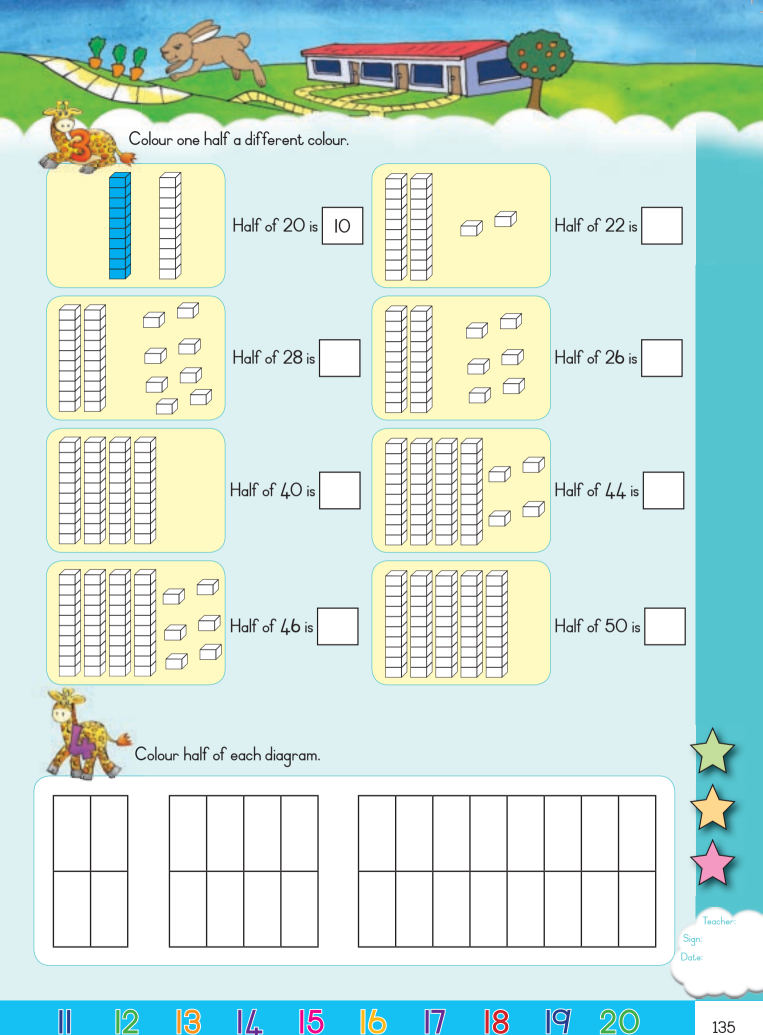


Share the beads equally between the two baskets. Draw them as you place them into the basket.

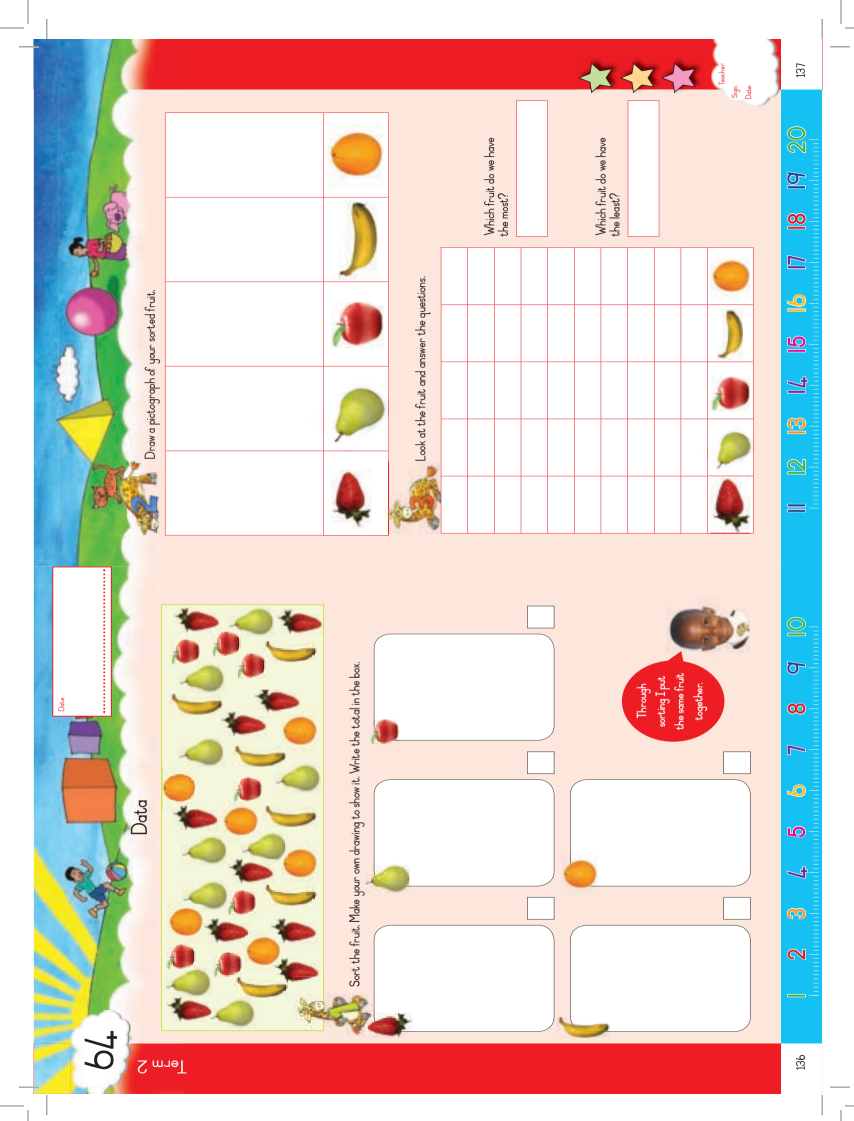


1 2 3 4 5 6 7 8 9 10

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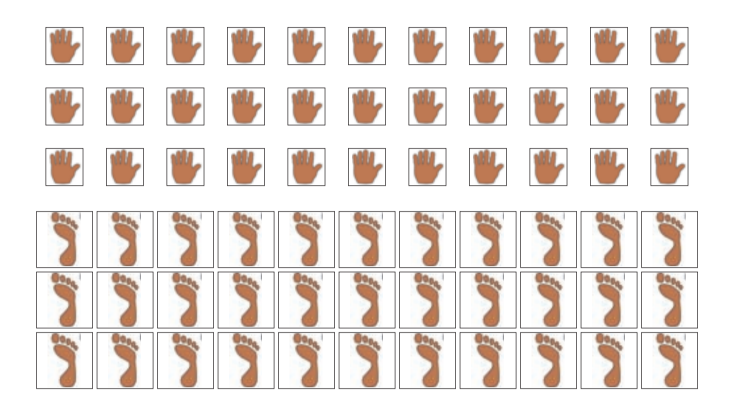


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Cut-out I

Worksheets 10 and 40



Worksheet 13

early morning late afternoon

afternoon

night

late night

morning and early afternoon

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Cut-out 2

Worksheet 22

Historical and Special events

Human Rights Day

Day of Reconciliation

Workers' Day

Youth Day

Heritage Day

National Woman's Day

Freedom Day

Symbols of the religions

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Bahai

Judaic

Buddhist

Islamic Christian Traditional

Hindu

African

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# Cut-out 3

## Worksheets 25 and 26

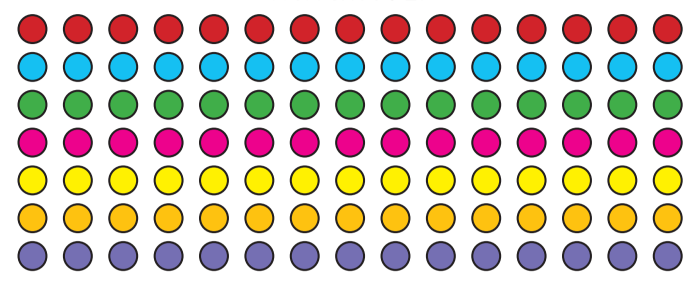
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R50	R50	R50	R50	R50					
RIO	RIO	RIO	RIO	RIO					
R20	R20	R20	R20	R20					
R100	RIOO	RIOO	RIOO	R100					
R50	R50	R50	R50	R50					
RIO	RIO	RIO	RIO	RIO					
R20	R20	R20	R20	R20					
R100	RIOO	RIOO	R100	R100					

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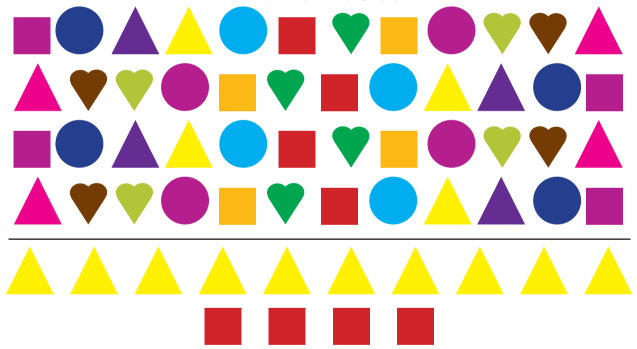
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## Cut-out 4

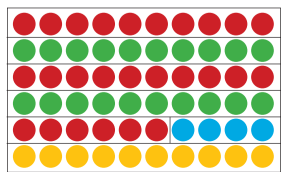
Worksheet 27

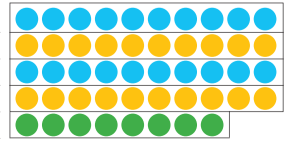


Worksheet 60



Worksheet 61





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