Learning about the Constitution of the Republic of South Africa (1996) The Constitution of South Africa (1996) is the highest law in the country. This law is 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.

		Our Constitution
Be aware of	Let us not repeat the	helps us to imagin
our past.	inistakes of past.	and build a bette
		future for all.

We, the people of South Africa;

Recognise the injustices of our past;

1

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 other s.

Know your Bill of rights & Bill of Responsibilities.

May God protect o<mark>ur people.</mark> Nkosi Sikelel' iAfrika. Morena boloka setjhaba sa heso. God seën Suid-Afrika. God bless South Africa. Mudzimu fhatutshedza Afurika. Hosi katekisa Afrika.

SBN 978-1-92045

MATHEMATICS IN ENGLISH

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ade 2

Book

(Name:

Grade

Revised and CAPS aligned



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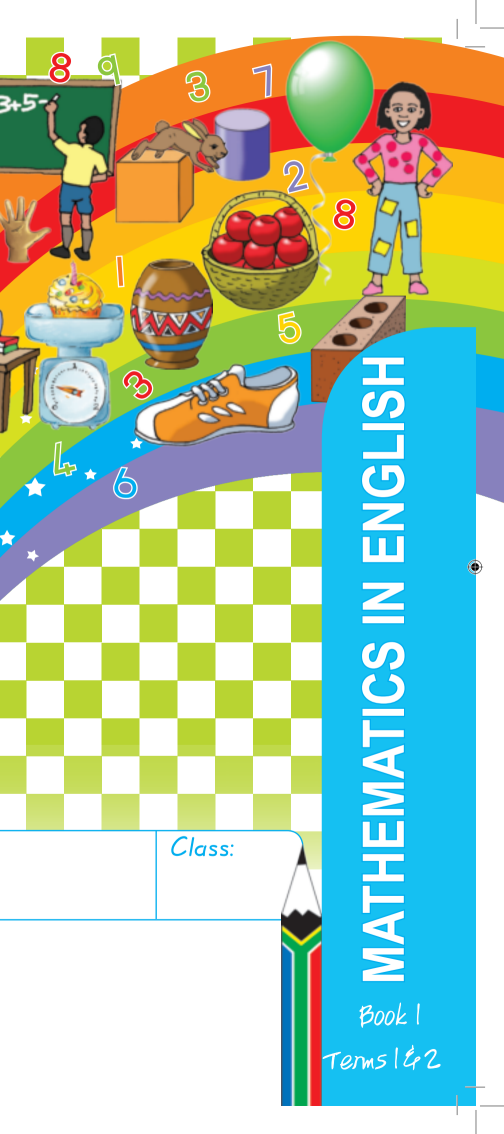
MATHEMATICS IN ENGLISH GRADE 2 – BOOK 1 TERMS 1 & 2

Rainbow WORKBOOKS

ISBN 978-1-920458-93-5

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Mrs Angie Motshekga, 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.

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 South Africa © Department of Basic Education Fourteenth edition 2024



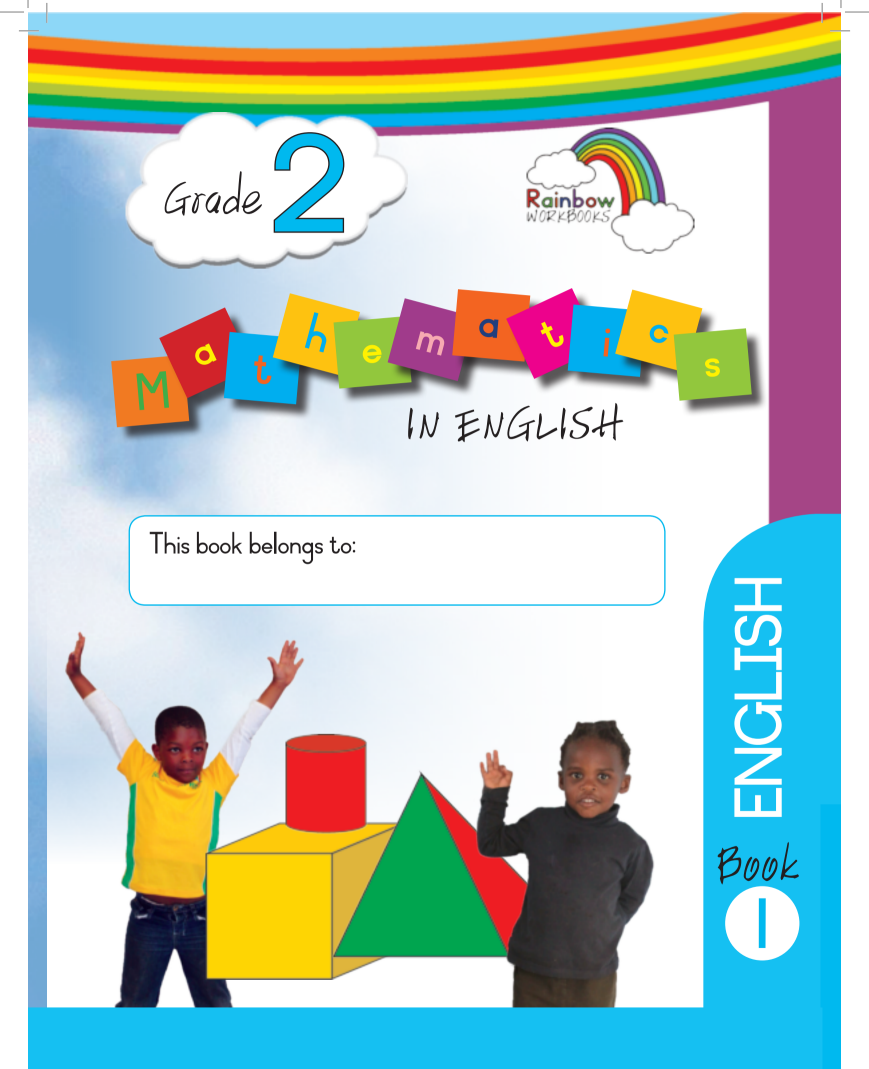
Dr Reginah Mhaule, Deputy Minister of Basic Education

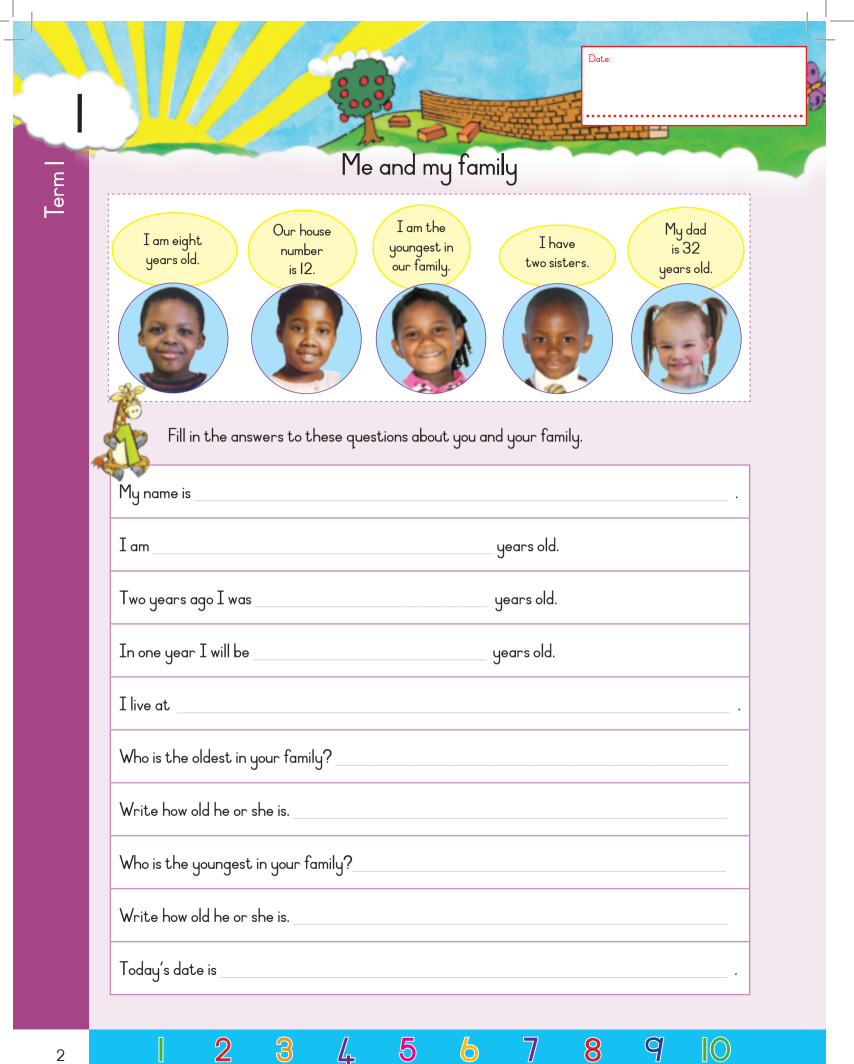
We sincerely hope that children will enjoy working through the book as they grow and learn, and that you, the teacher, will share

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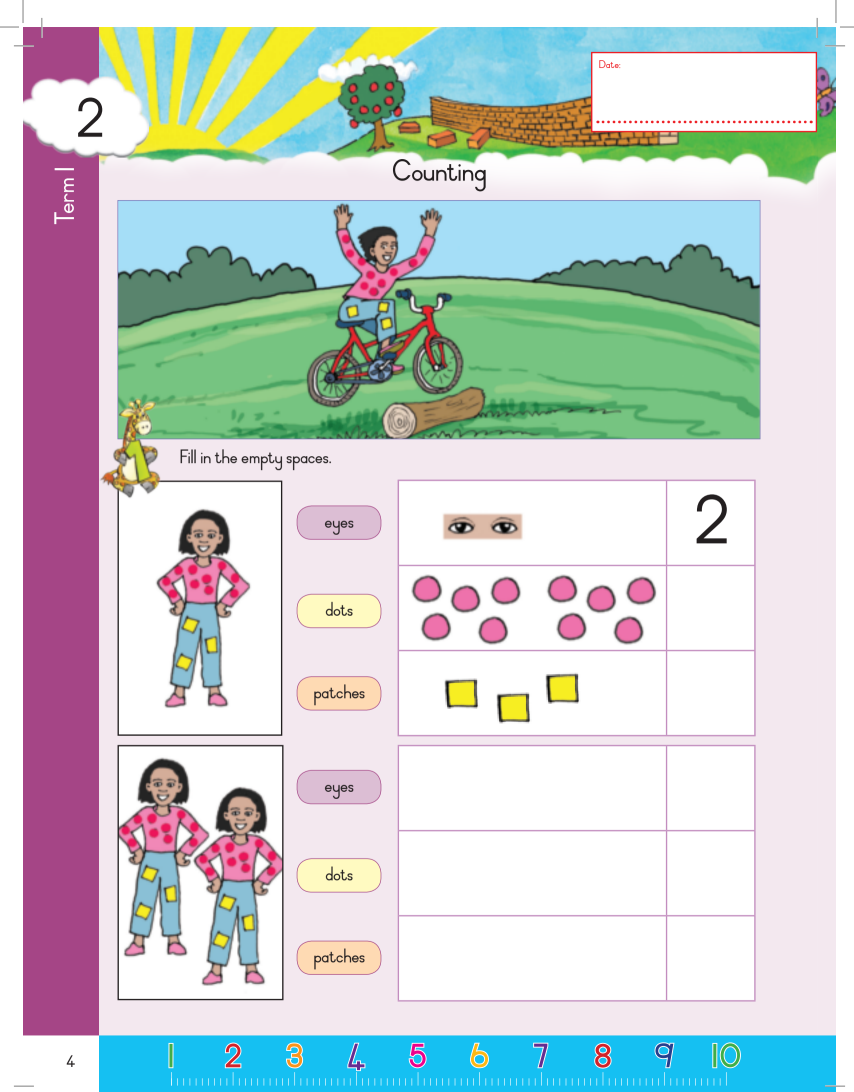
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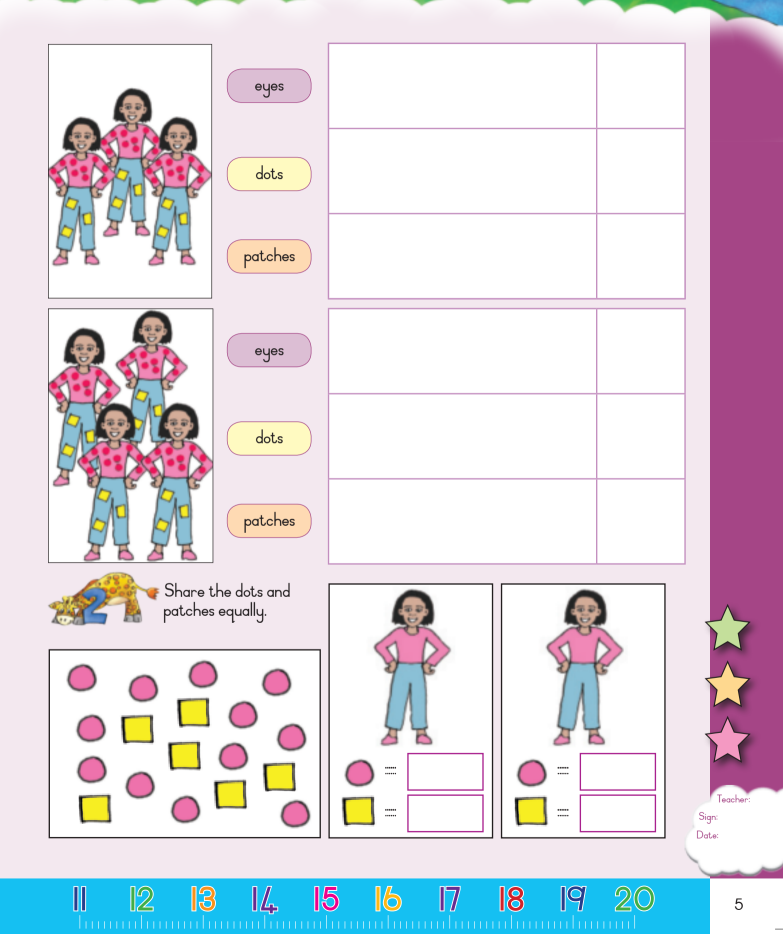




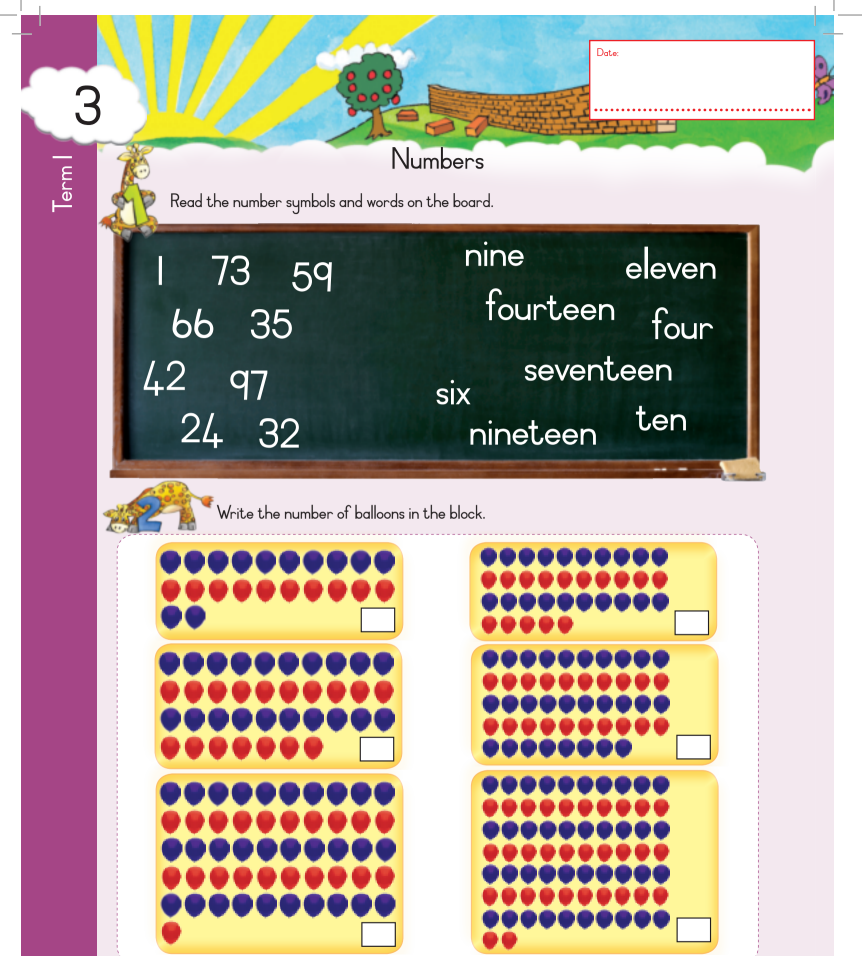
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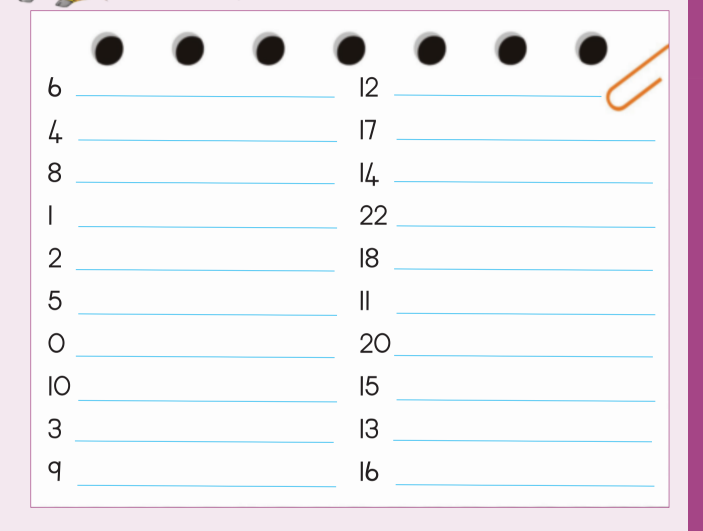


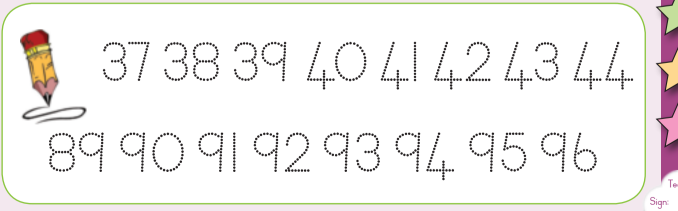


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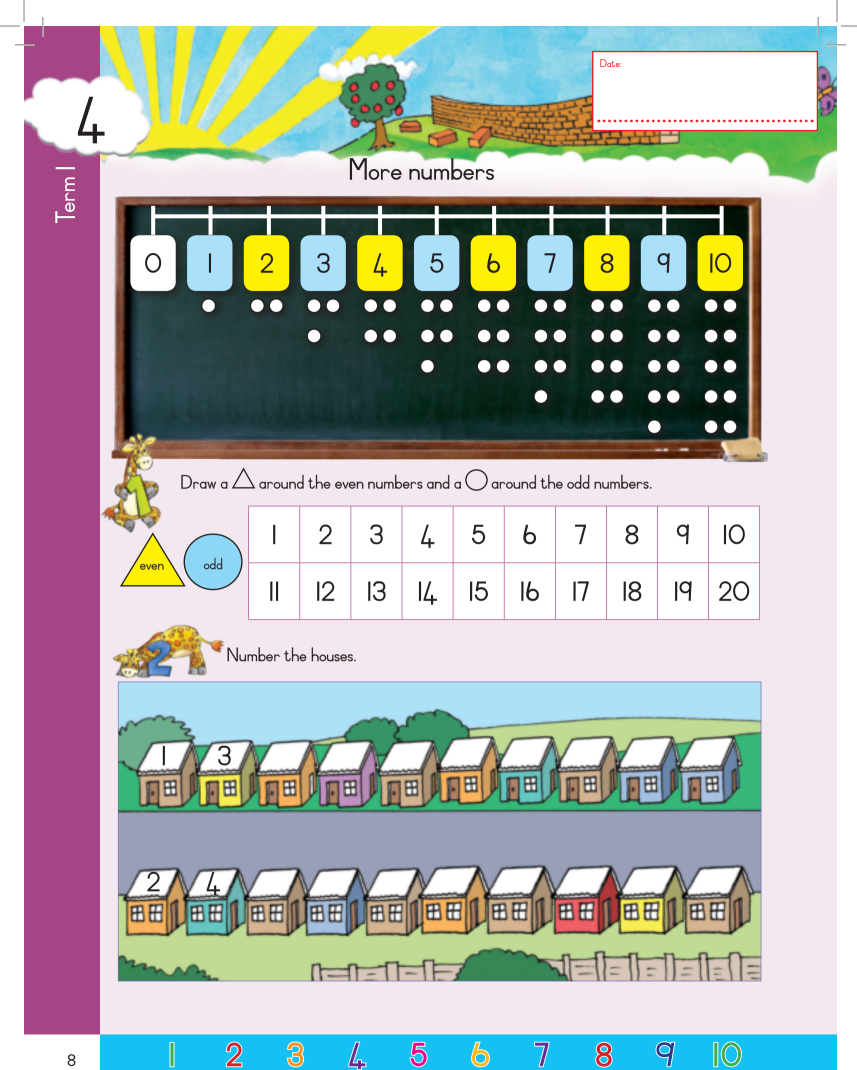


Write the following numbers in words.





Date:



Count the two colours of beads.

What is the answer?

IO + I

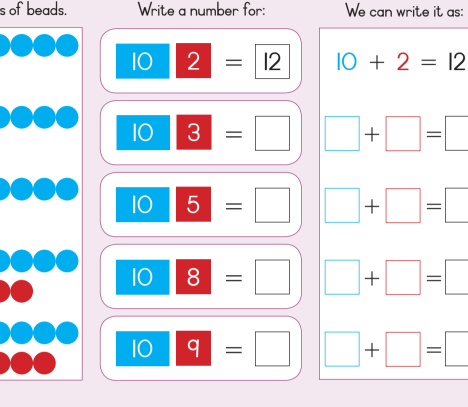
10 + 8

10 + 5

12

13

14



IO + 9 =	IO + 6 =
IO + 2 =	IO + 3 =
IO + 4 =	IO + 7 =
	IO + 2 =

13579113151719 2468101214161820

15

6

17/

8

19

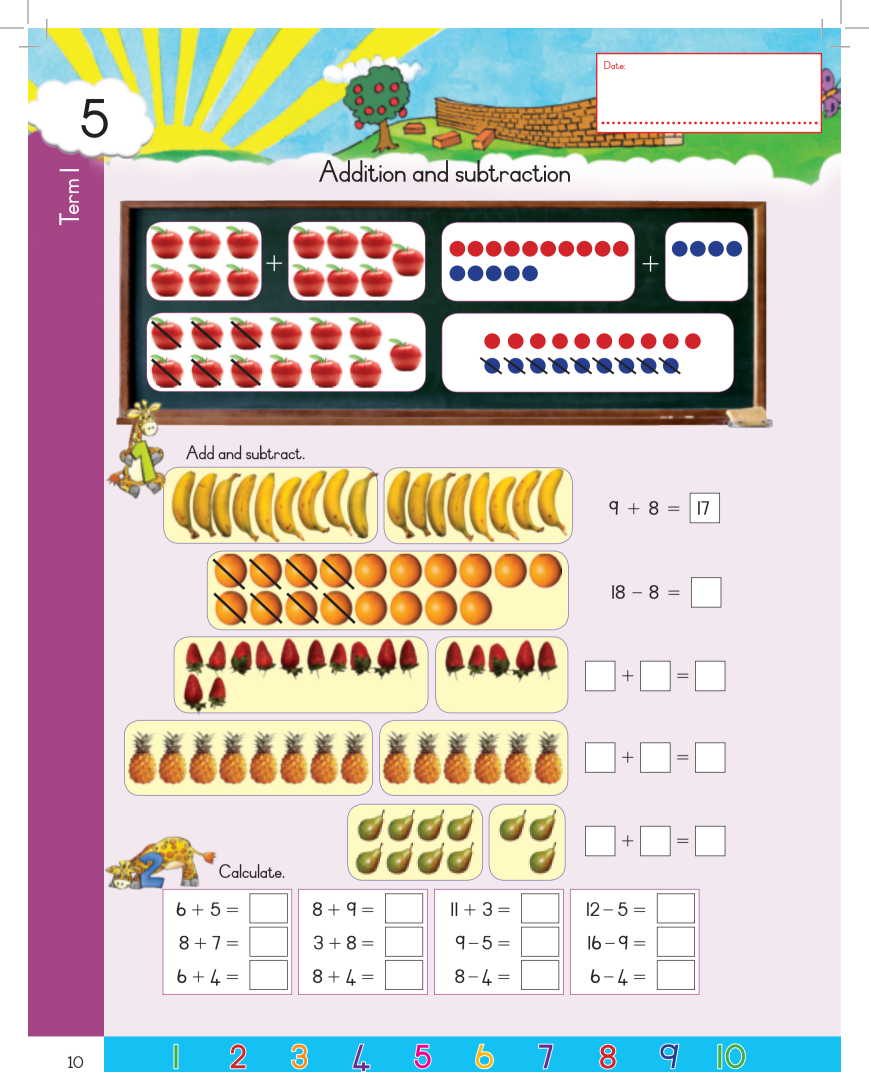
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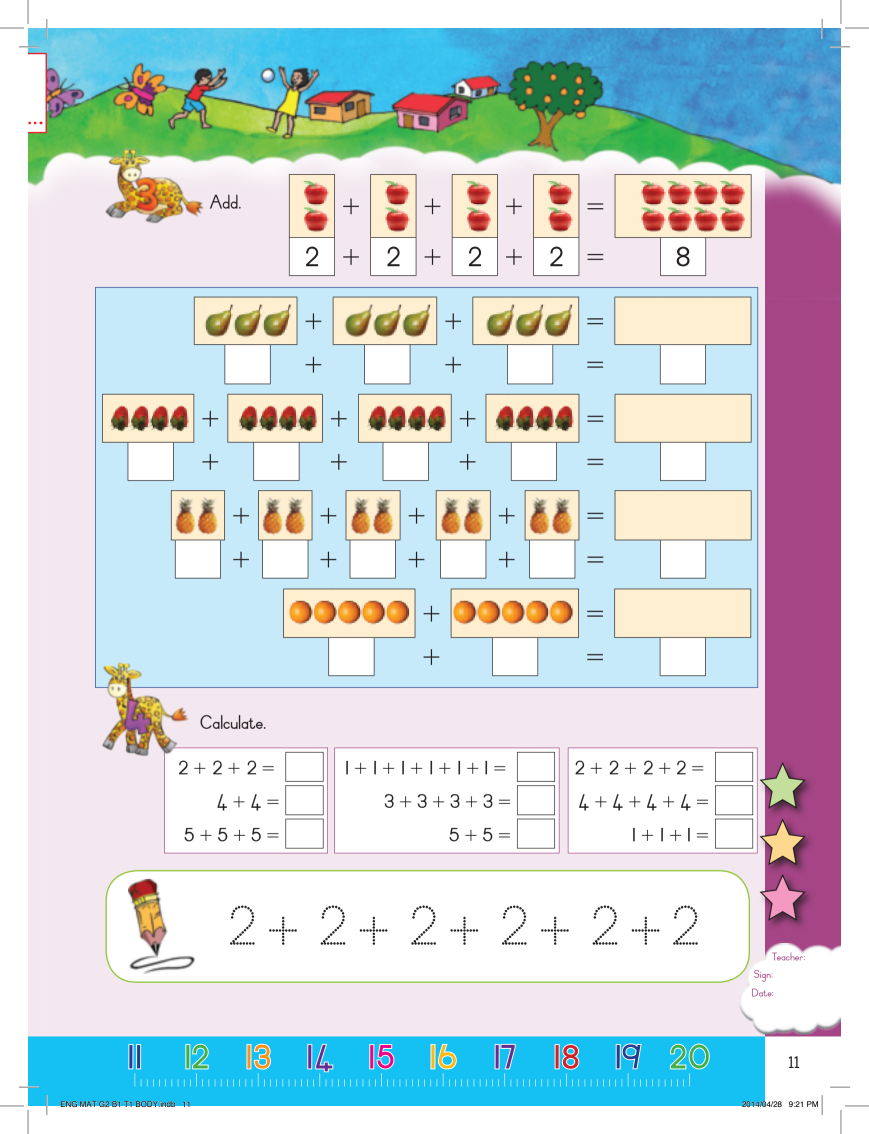
Sign:

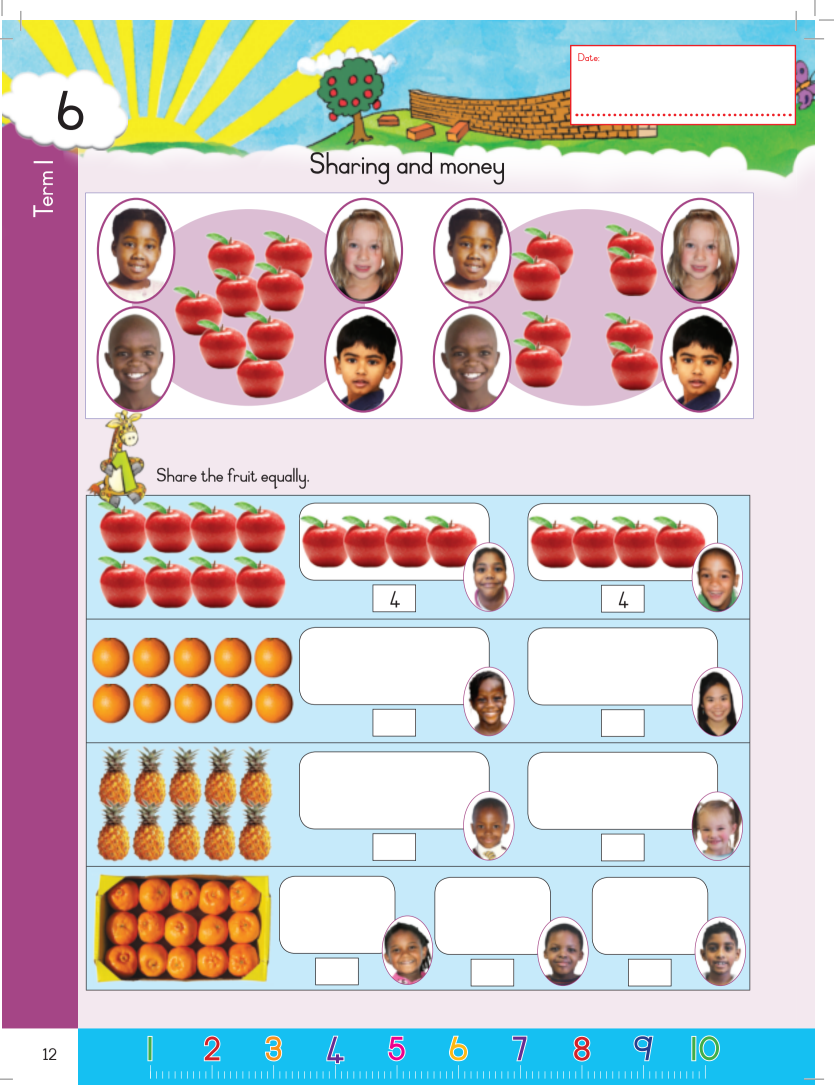
Teacher

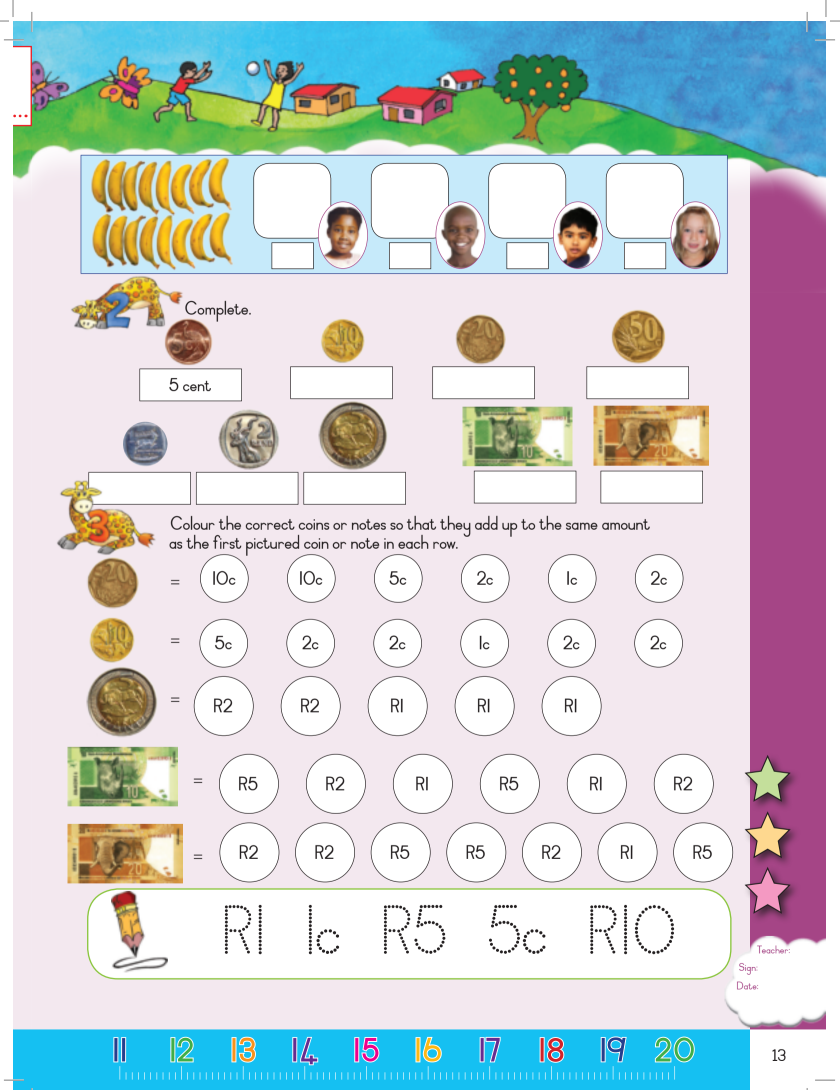
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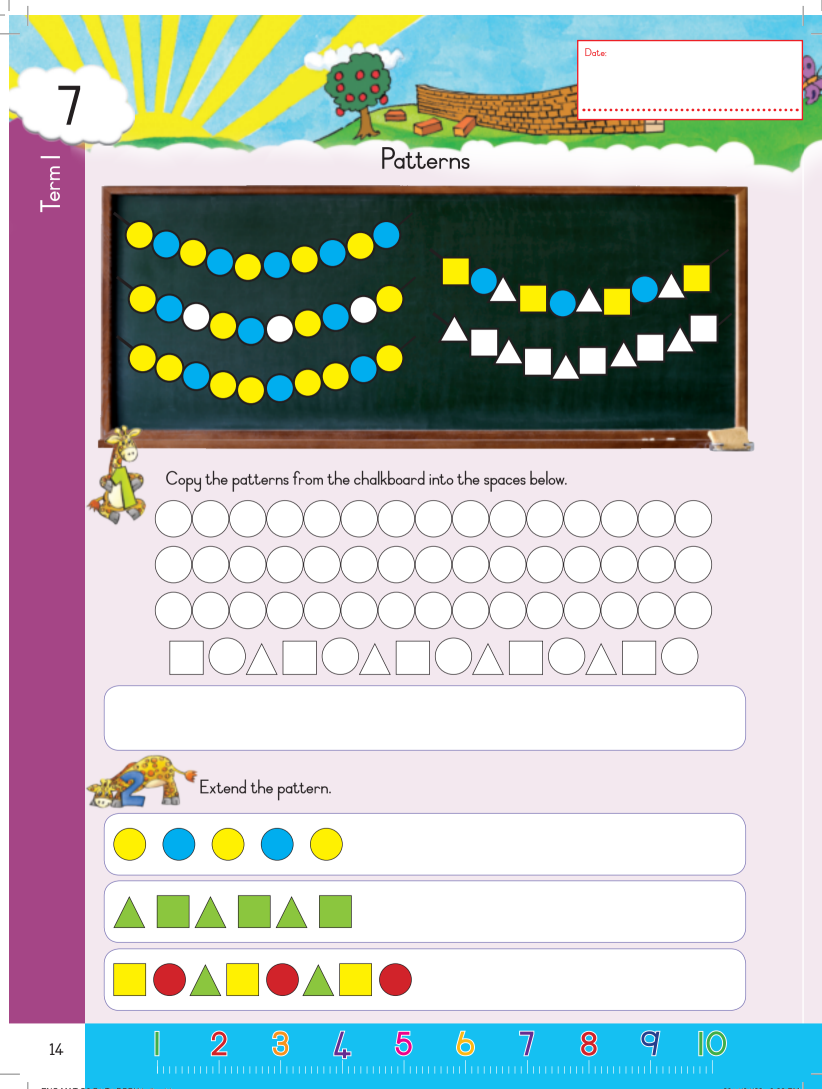
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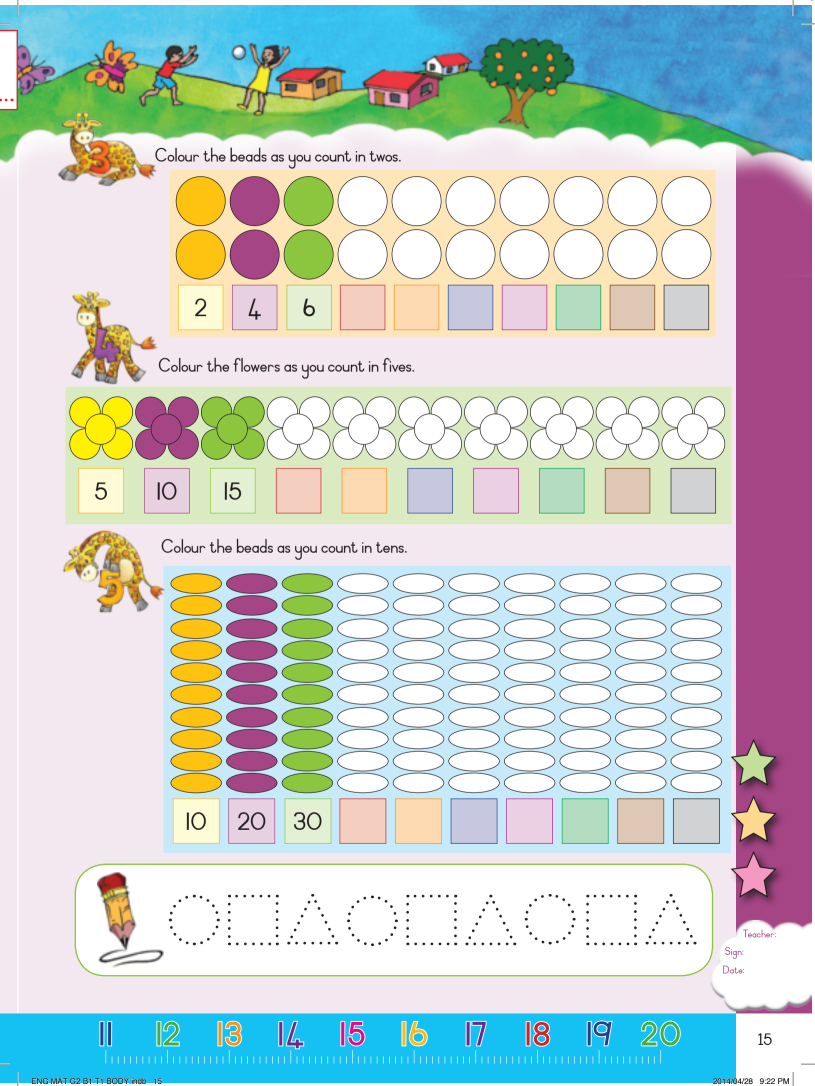


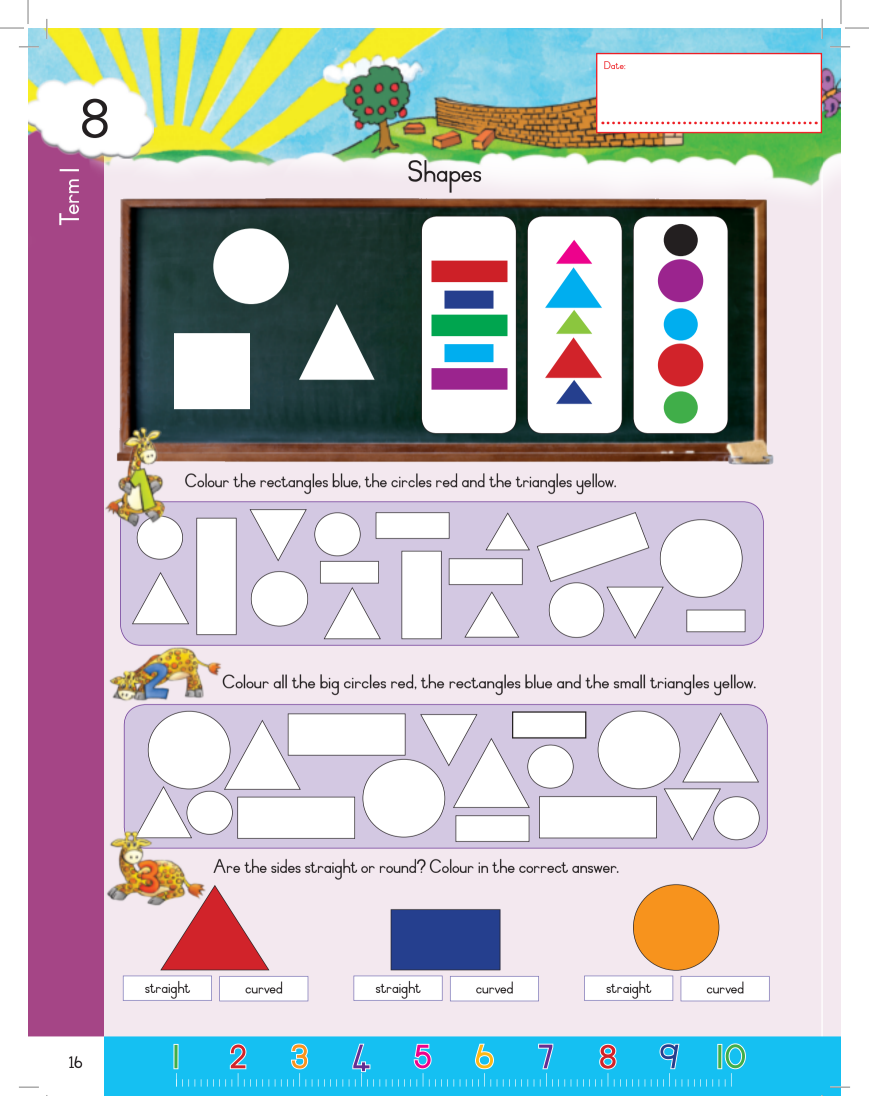








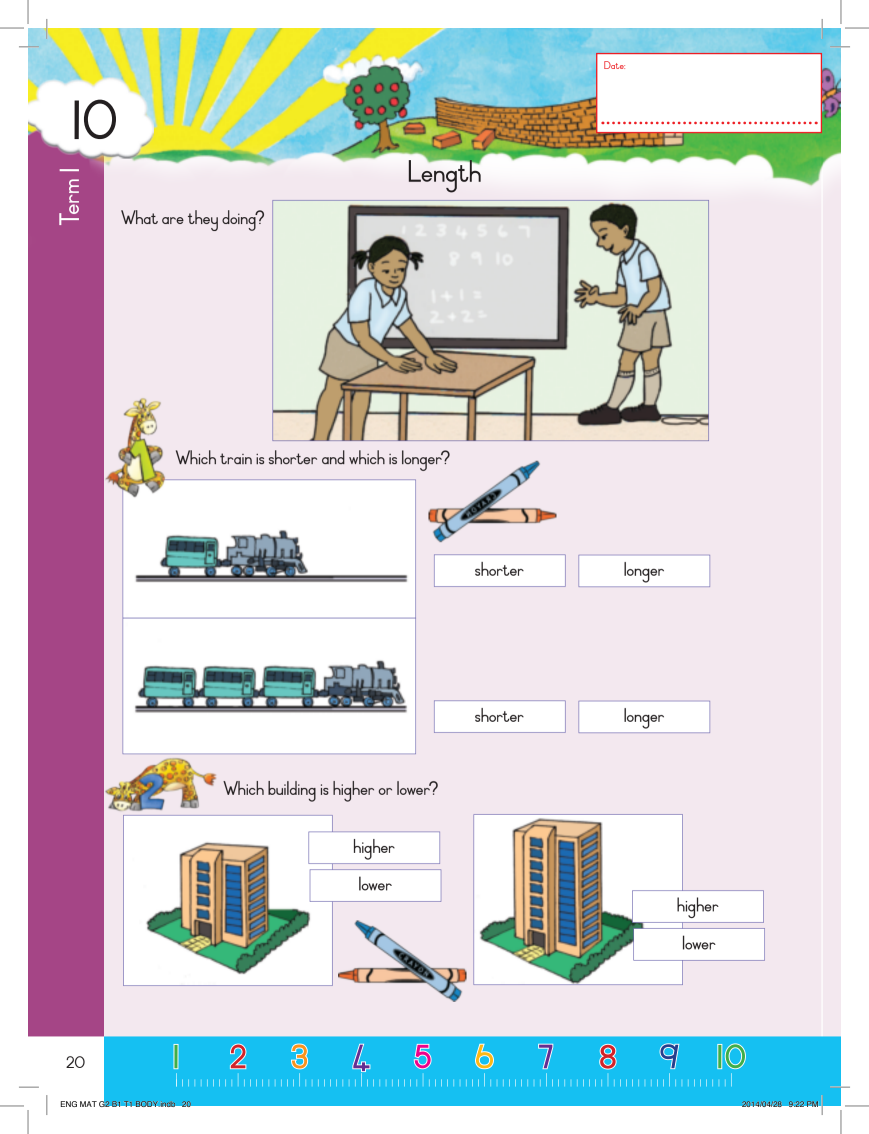


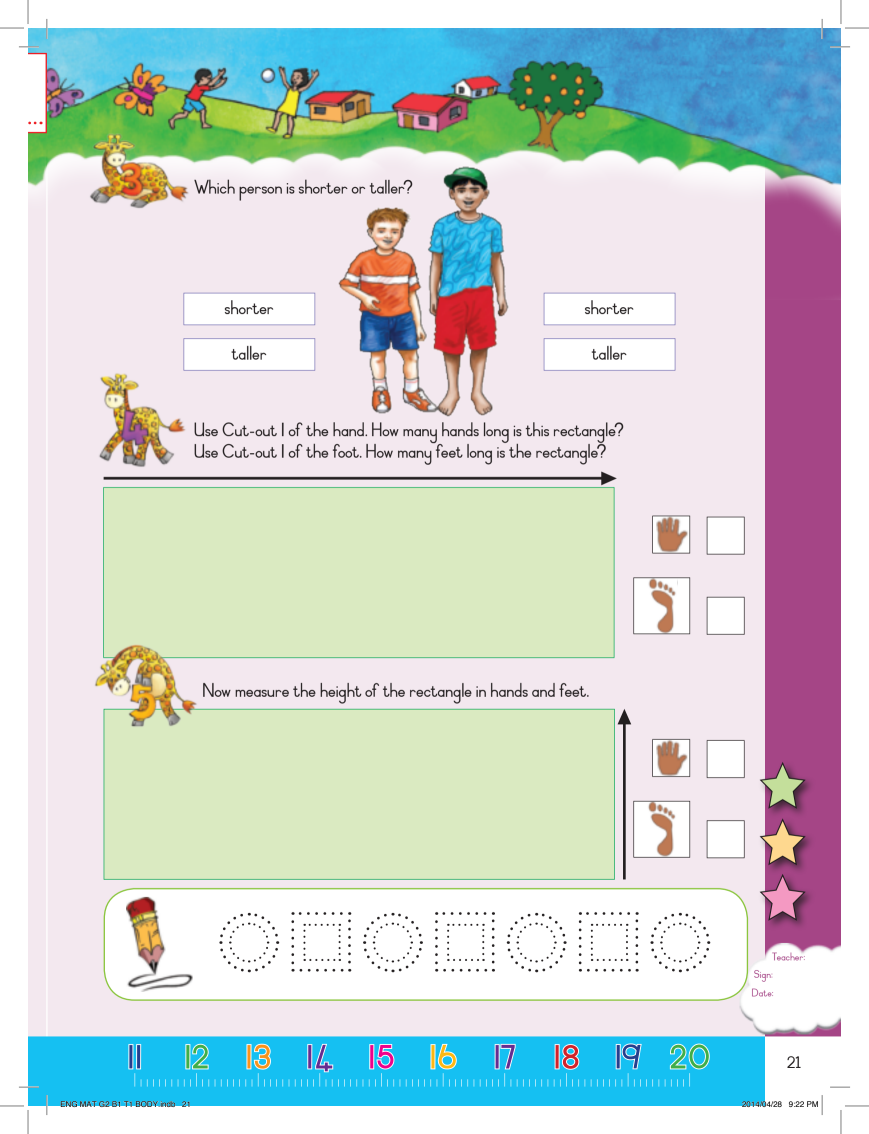


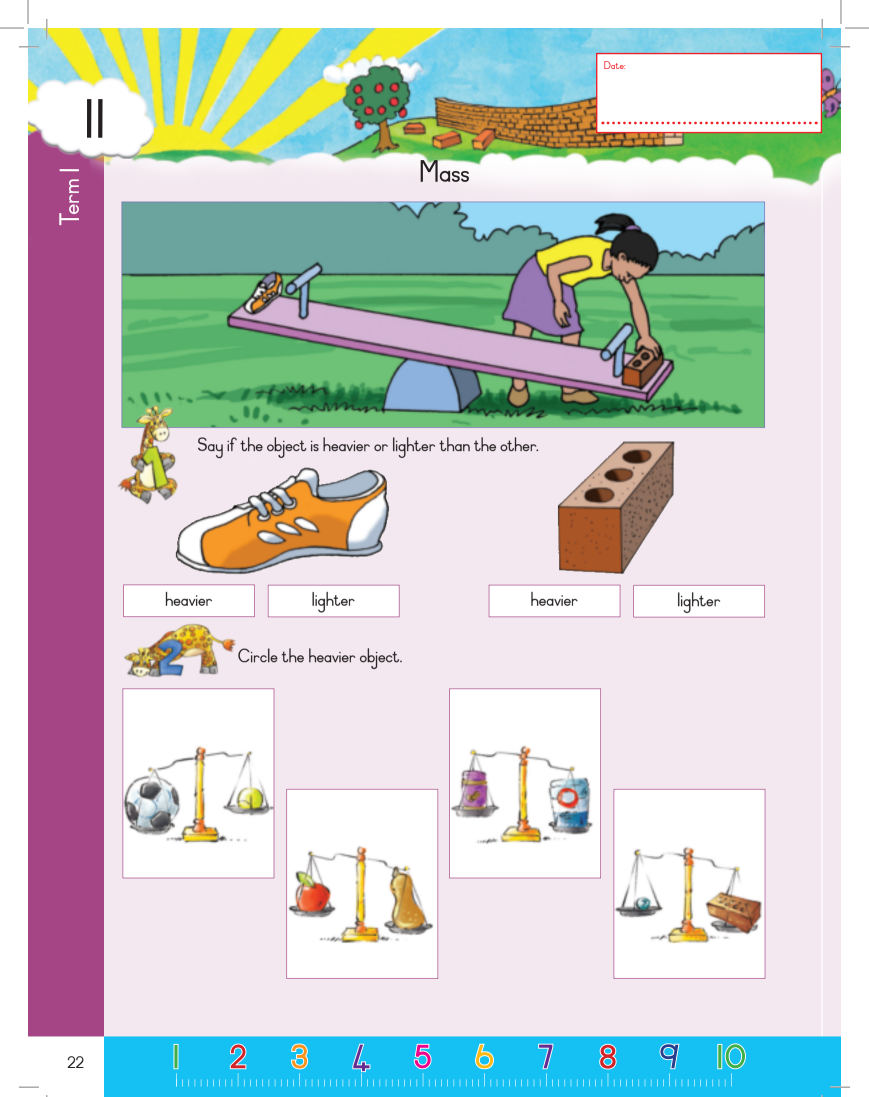




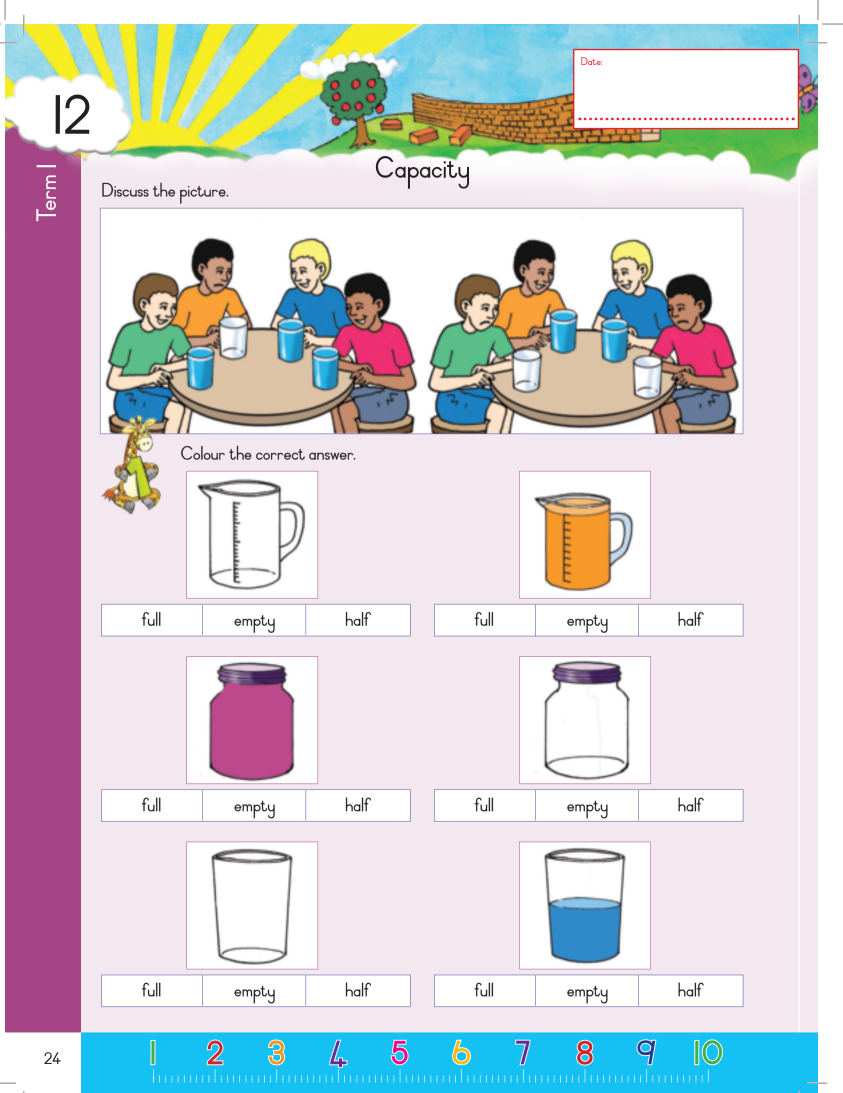










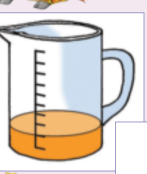


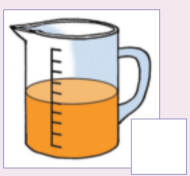


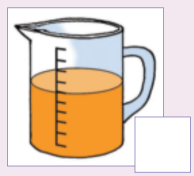
One measure fills up to the first marker on this jug. How many measures will fill this jug?



How many measures are poured into these jugs?







•••••

14

15

6

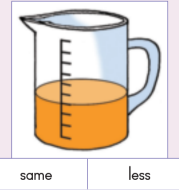
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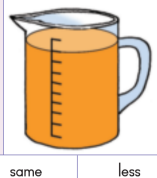
13

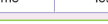
The jug on the left holds I litre of juice. Which jug has the same amount of juice, and which has less juice than the jug on the left?



 $\mathbb{2}$







9

20



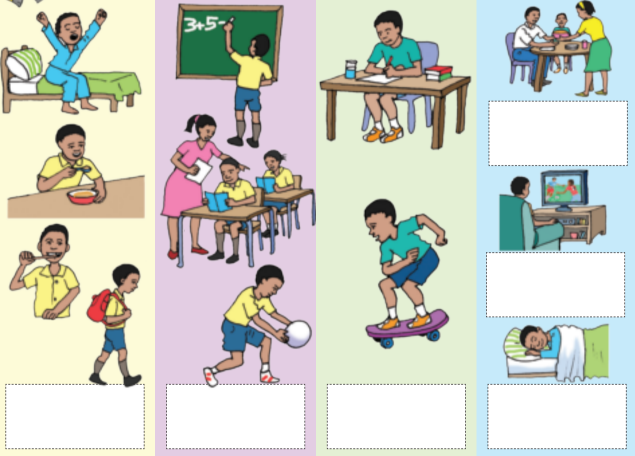
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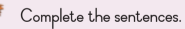
Teache Sign: Date:

T_{erm} I

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

Date:





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

26

2

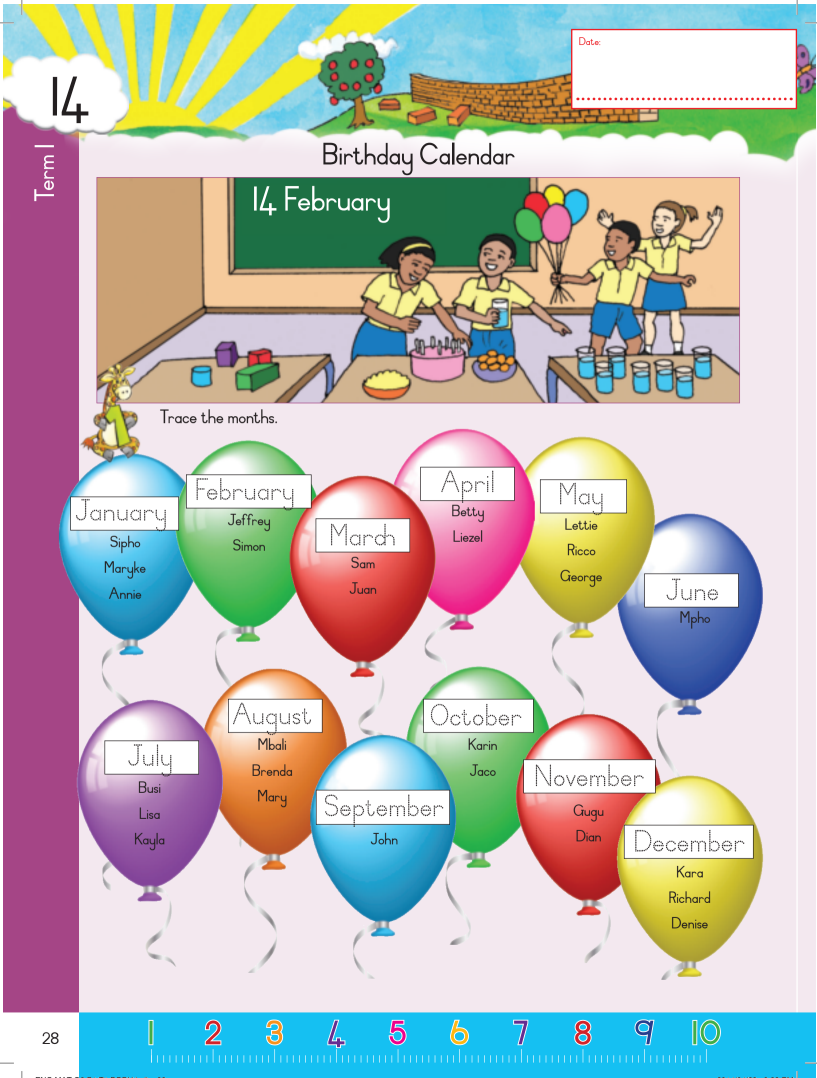
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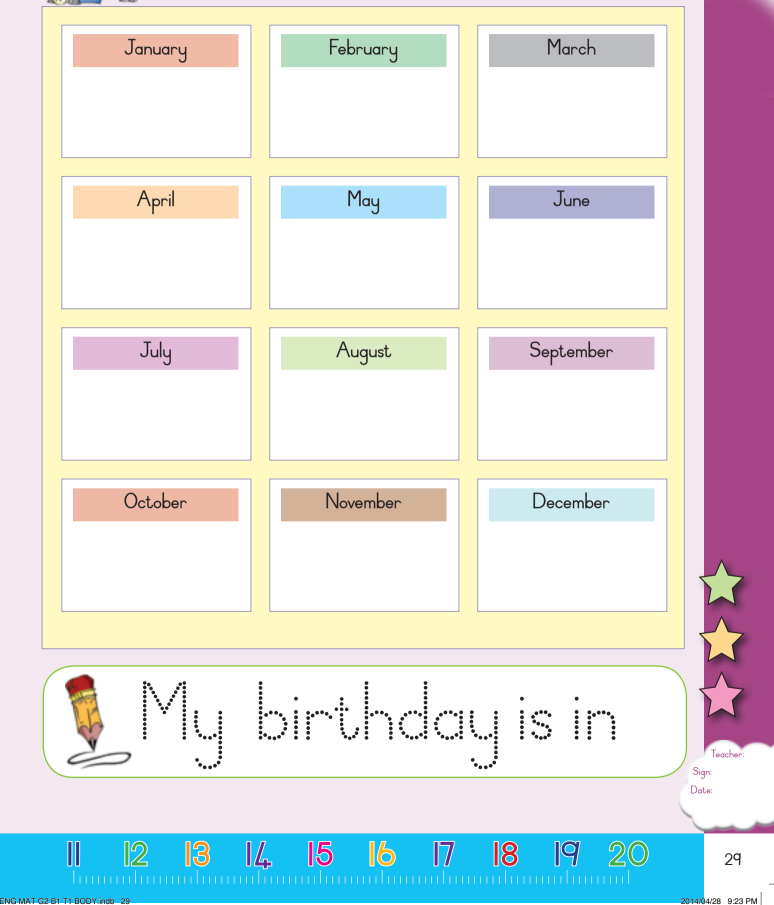
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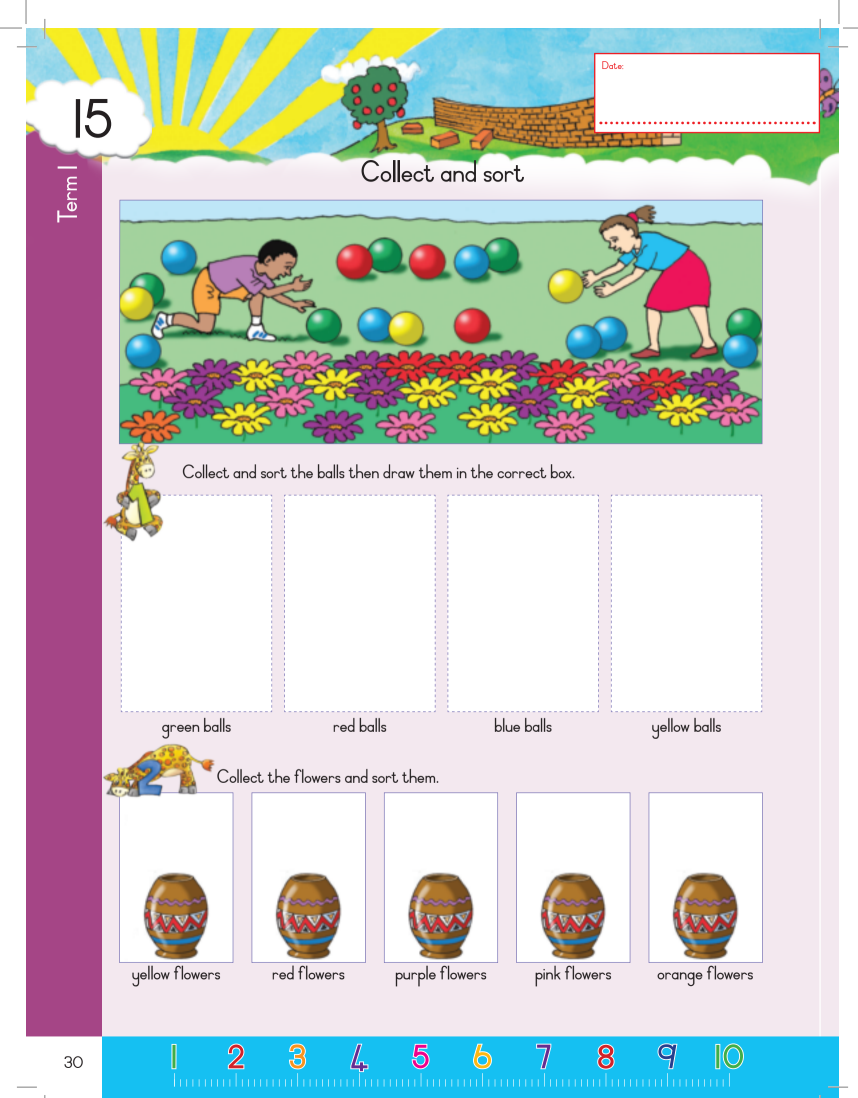
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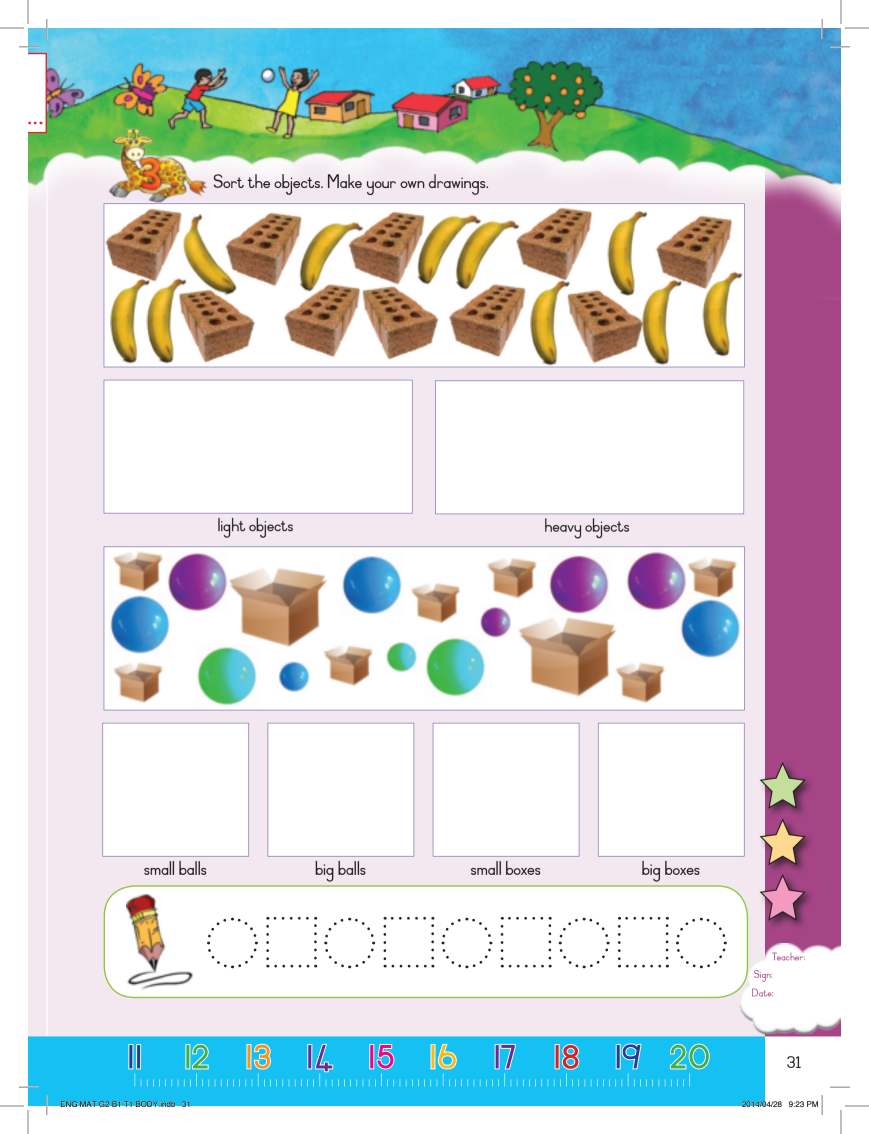
Yesterday	Today	Tomorrow	
Answer the question			
What is the child doing today?			
What did the child do yesterdo			
What will the child do tomorro Draw your own picture			
Yesterday	Today	Tomorrow	
			Teacher: Sign: Date:
ENG MAT G2 B1 T1 BODY.indb 27	4 15 16 17	18 19 20	27

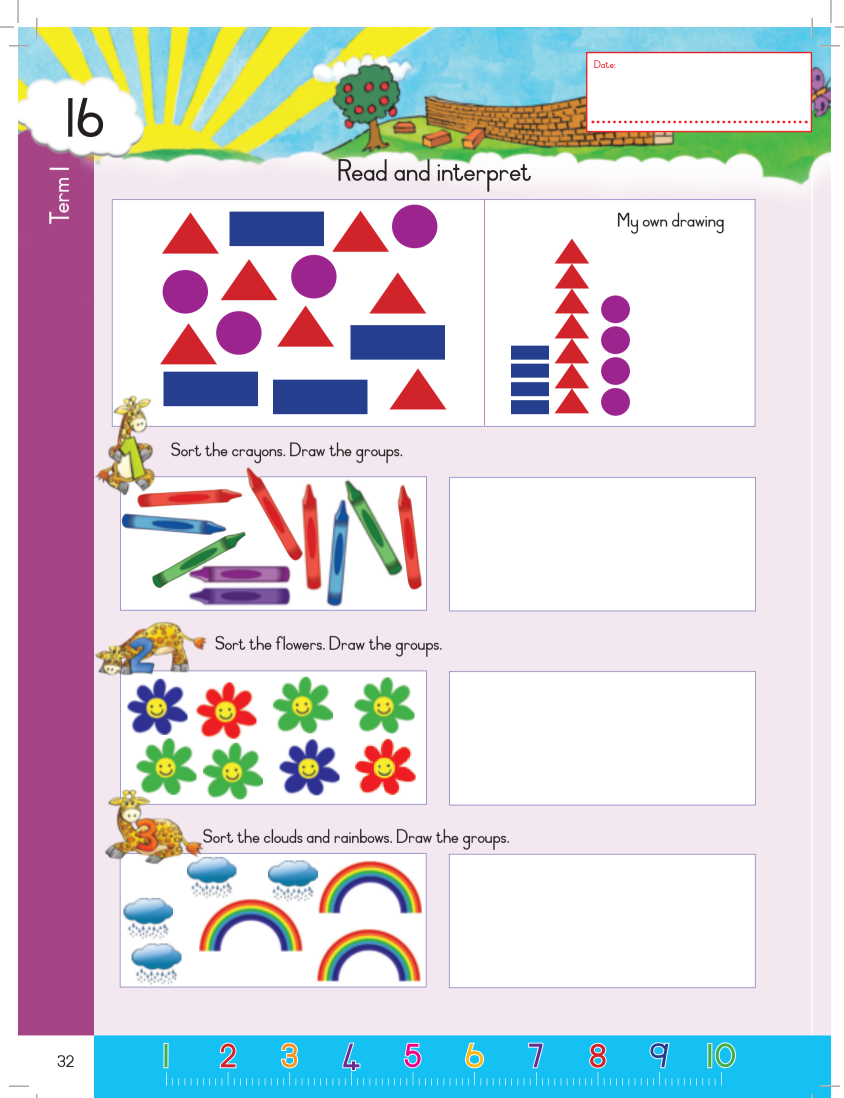


Write the name of each child in the class on this birthday calendar.

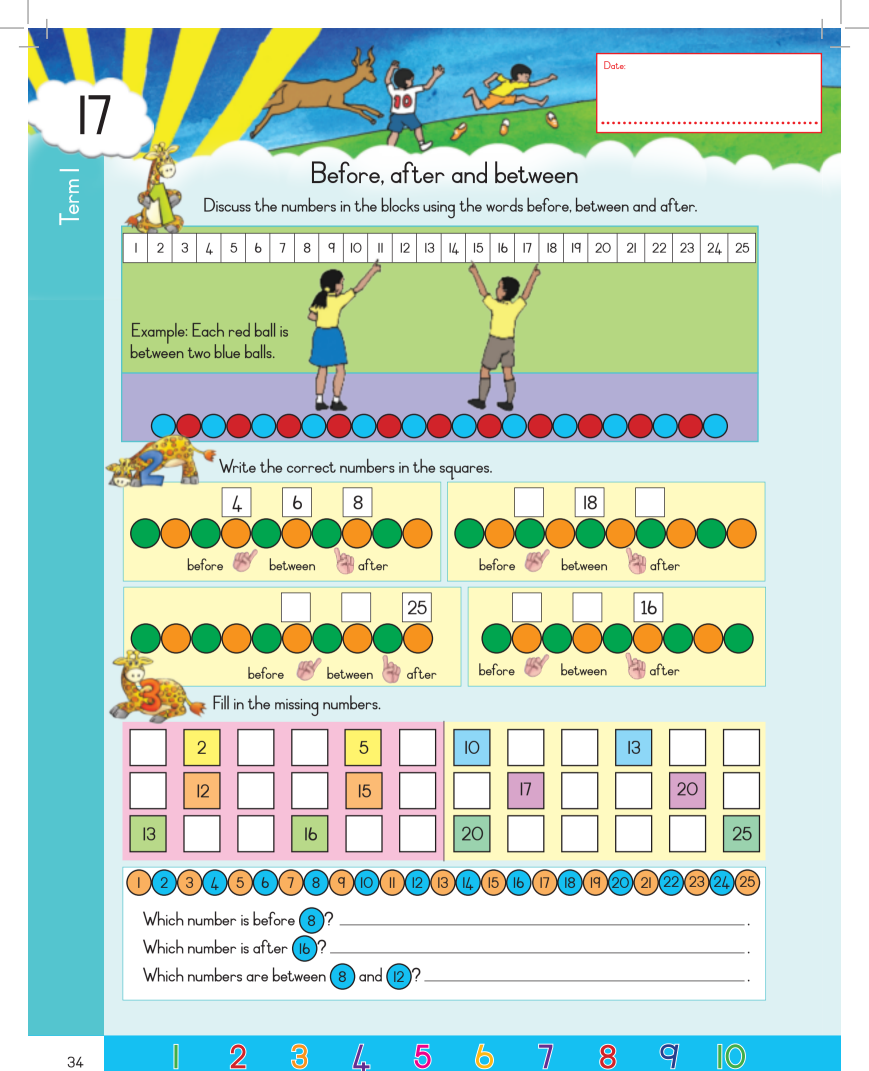








Answer the questions. circles rectangles triangles How many triangles are there? How many rectangles are there? How many circles are there? Are there more triangles or rectangles? Are there more circles or triangles? Are there more circles or rectangles? full half empty How many empty jugs are there? How many half full jugs are there? How many full jars are there? Teacher Sign: Date: $\mathbb{2}$ 13 15 6 18 19 2014 17 33

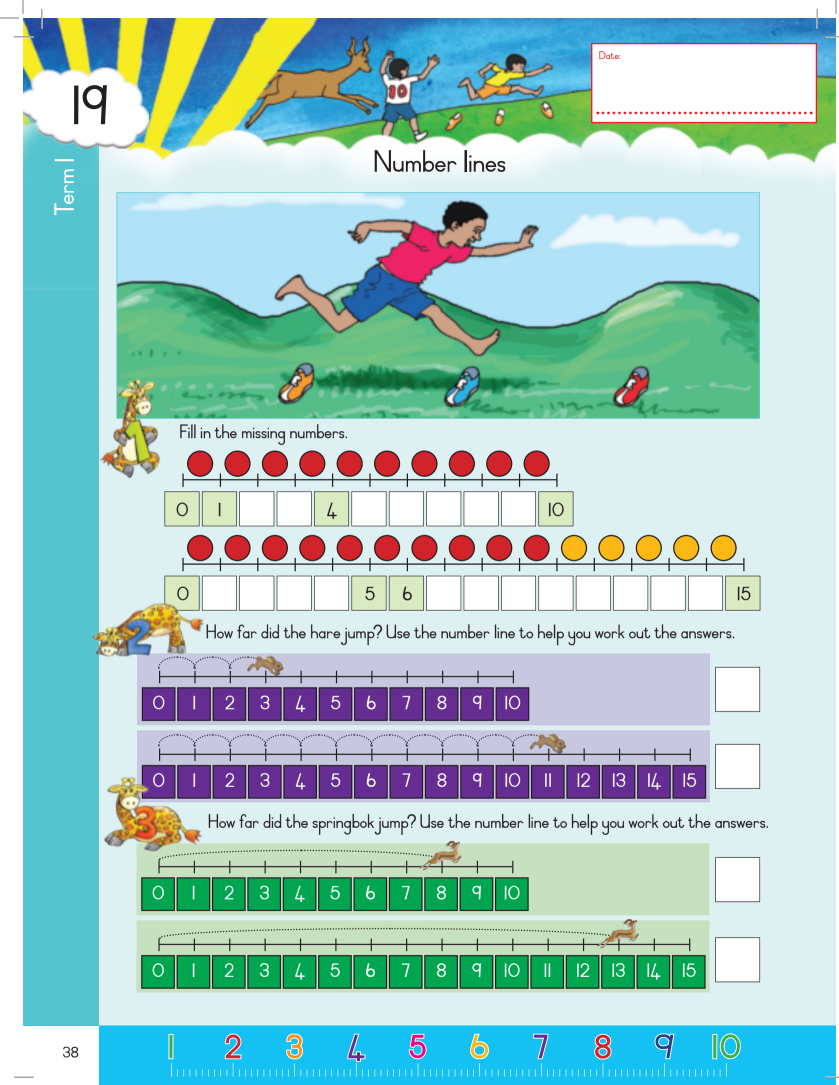


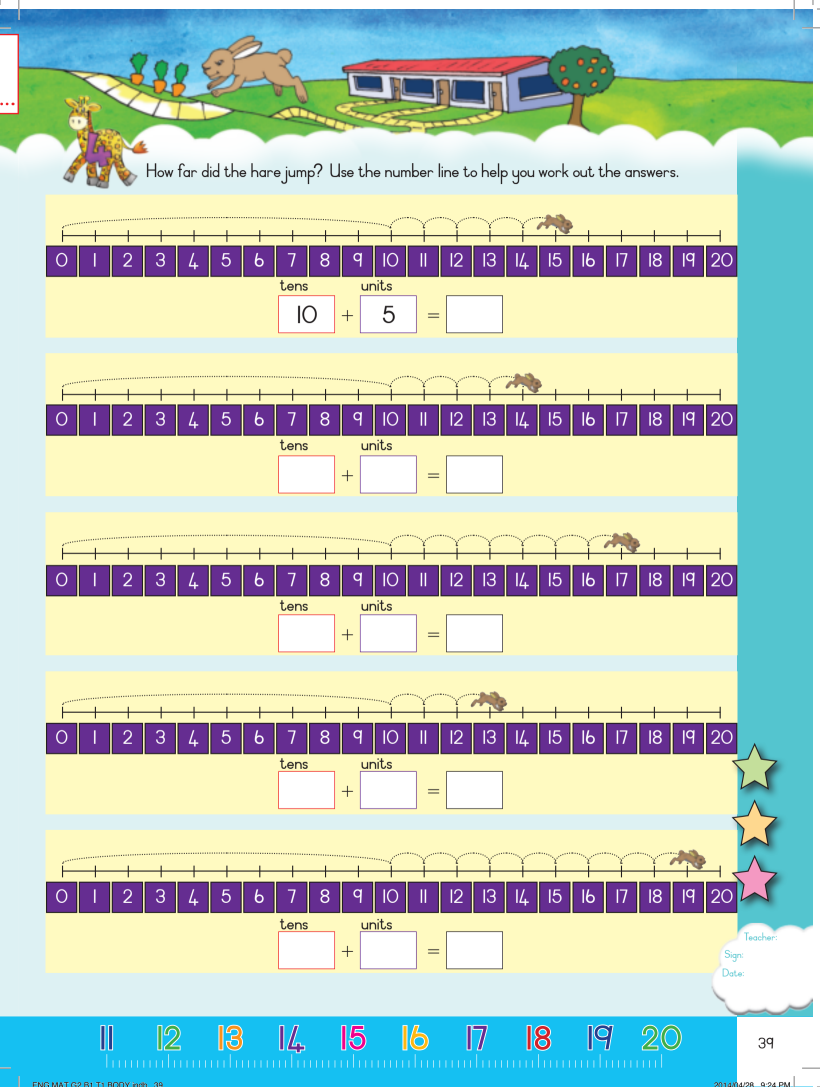




	1933				
X		A REAL PROPERTY OF	and the state		
	Look at the first ex	ample and complete	e the rest.		
	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	ten + ten + tens +	inits or inits or inits or inits or inits or	18 = 10 + = - + + = - + + = - + + = - + + = - + + = - + + = - + + = - + +	8
	How many beads ar	e there?	Number	We can write it a 20 + We can write it a 20 +	= 24
76	I4 I6 I8 20		 3 5 7 9 2 23		
	0/		25	tens + 2 tens + 0	units unit units units Sign: Date:
	2 <mark>13</mark> 14	. 15 16	17	18 19 2	20 37

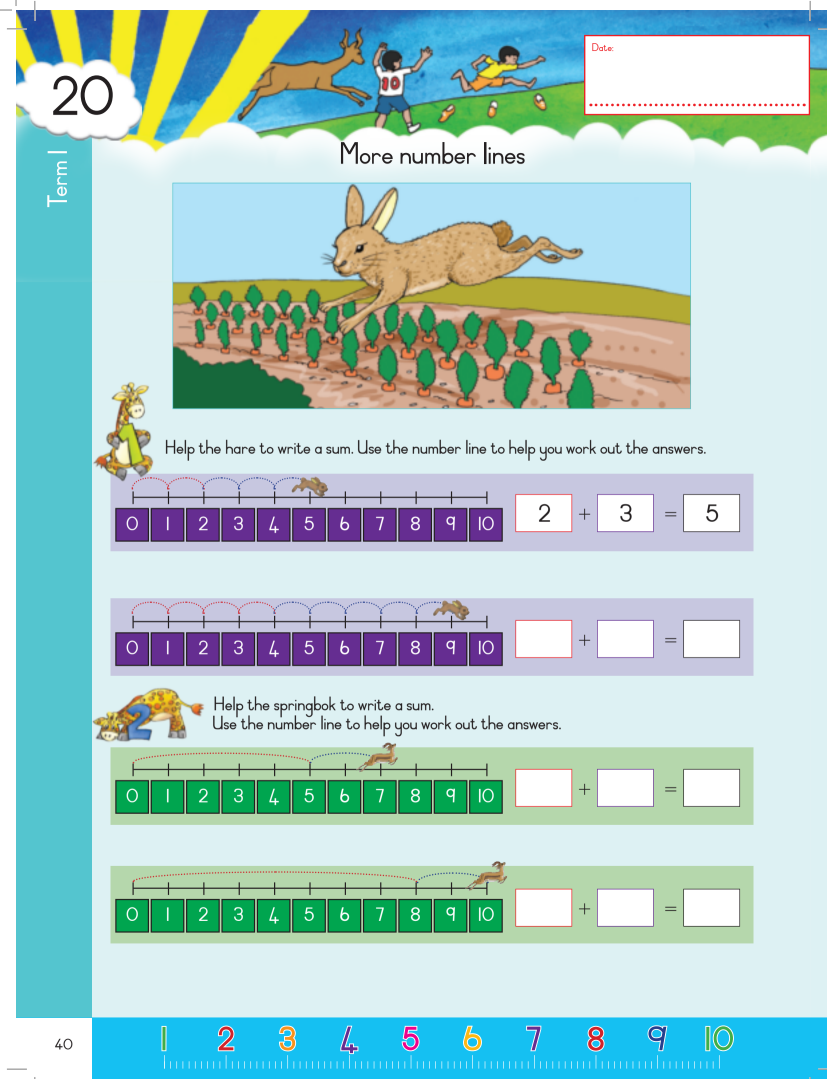
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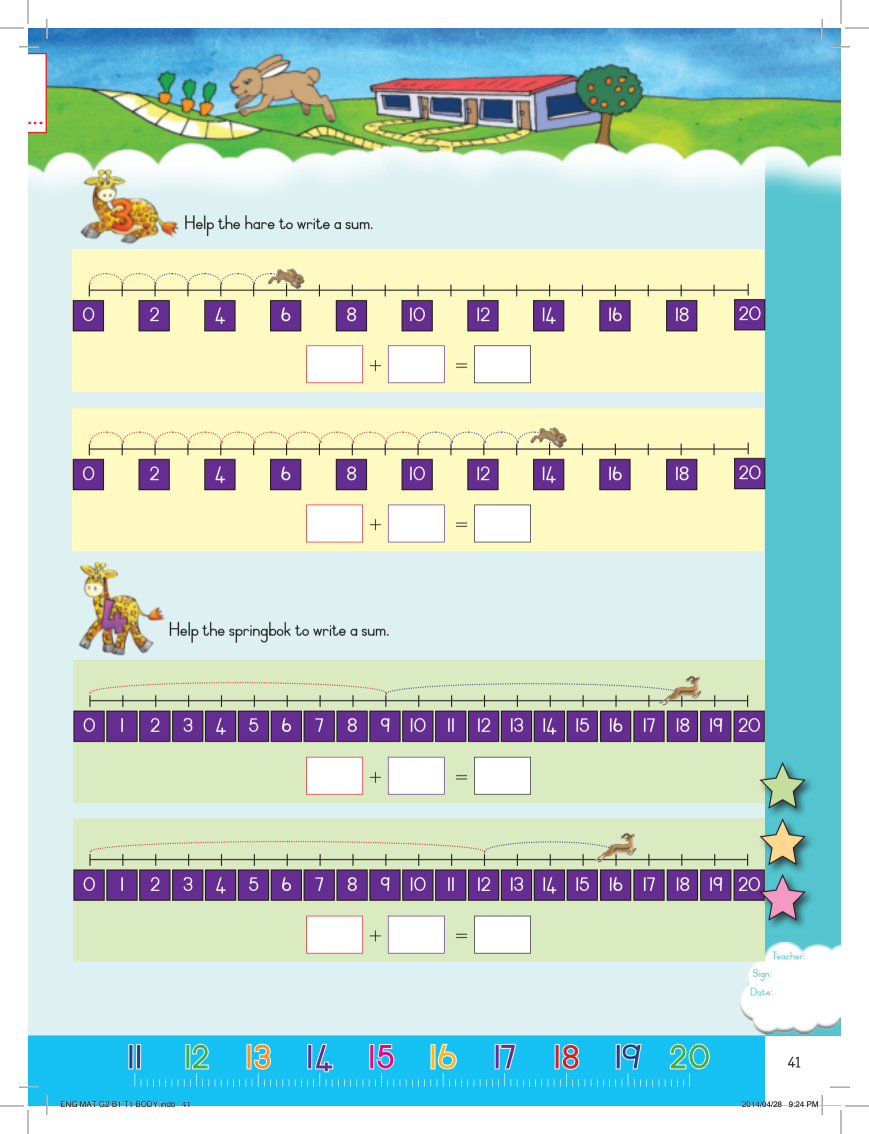


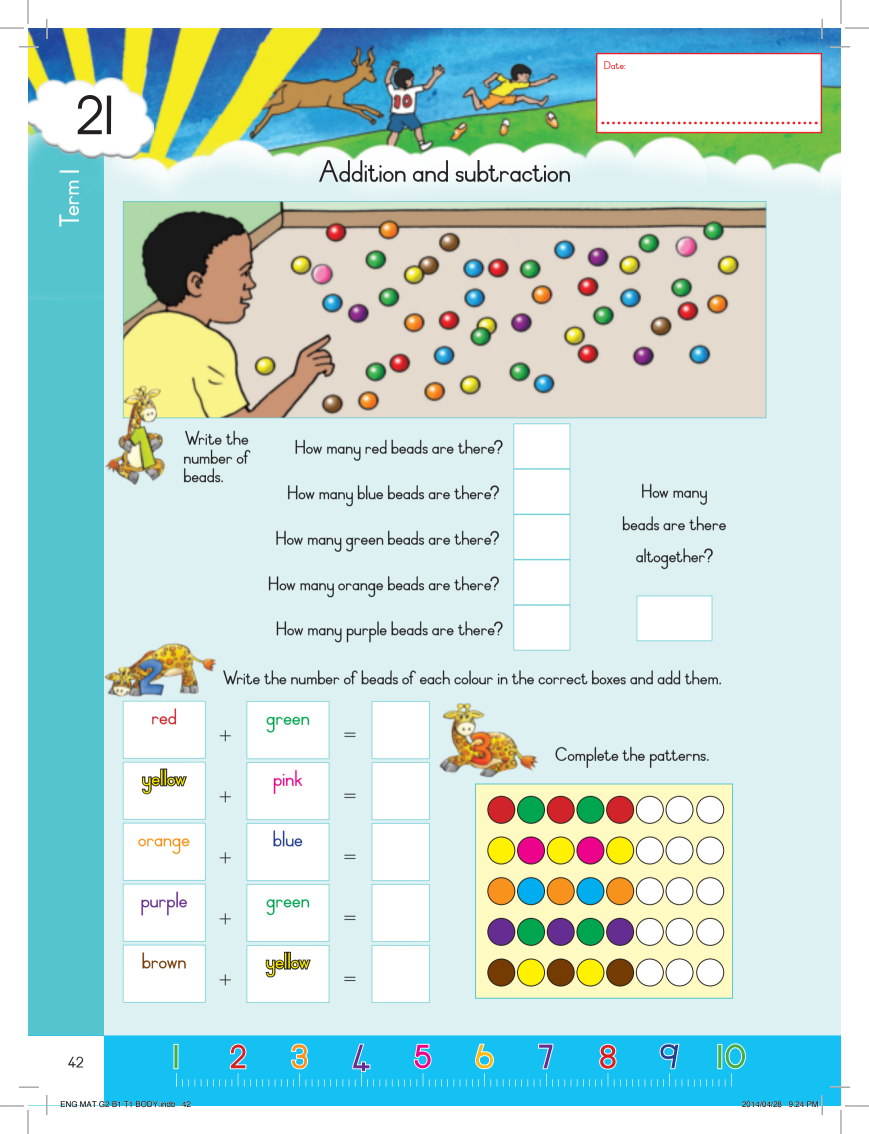


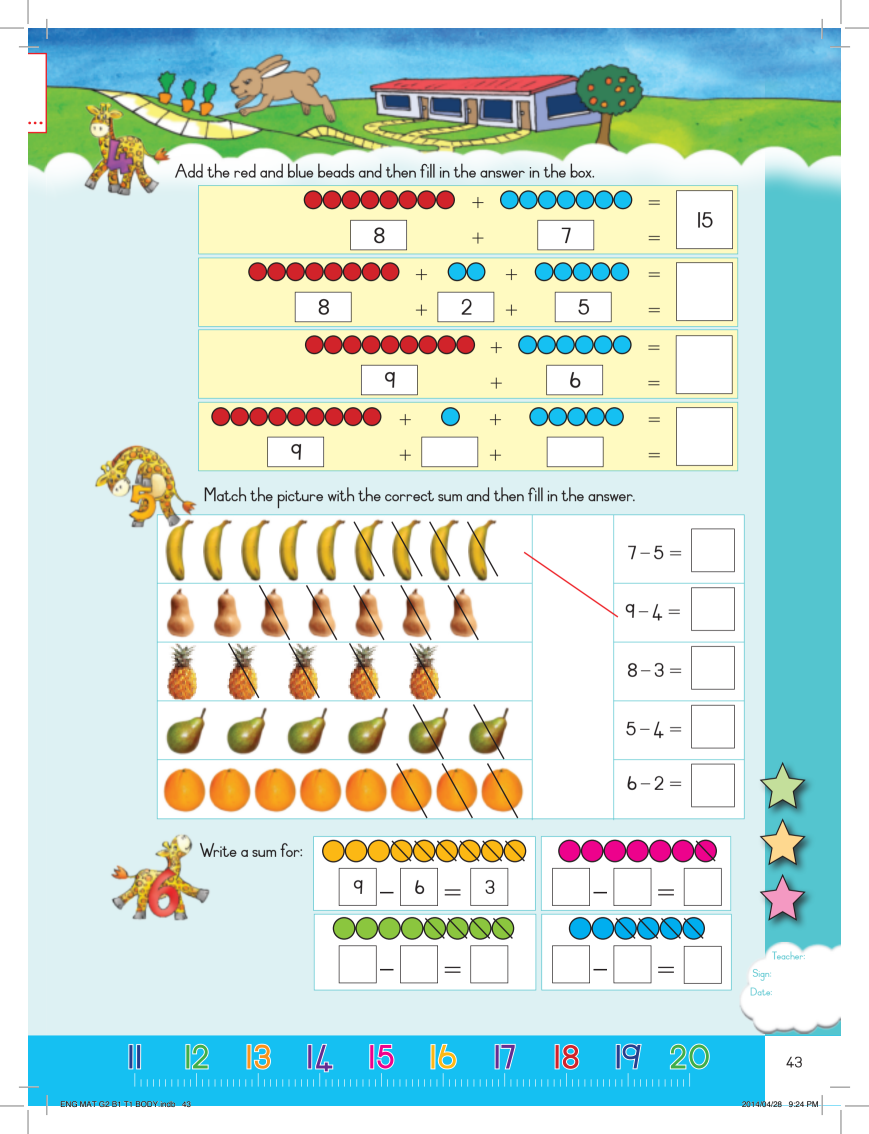
ENG MAT G2 B1 T1 BC

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Days, weeks and months

Date:

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

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 Ist day, then Friday is the ______ day.

 Which days come between Wednesday and Saturday?

5

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? ____

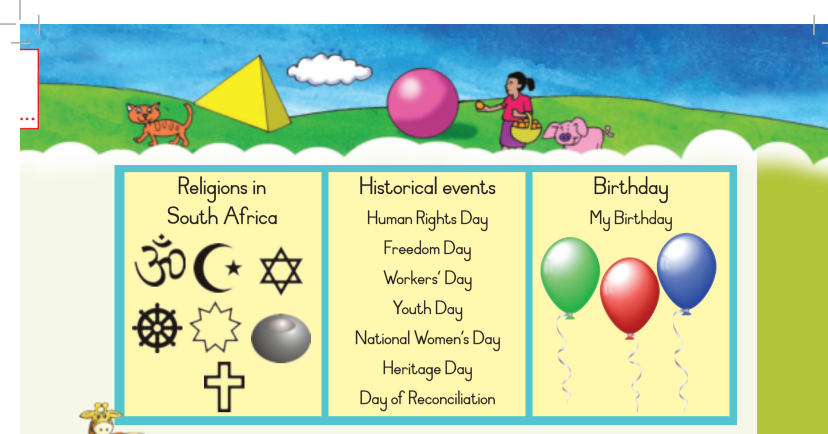
Which is the last month of the year?

2

22

Ferm I

8



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

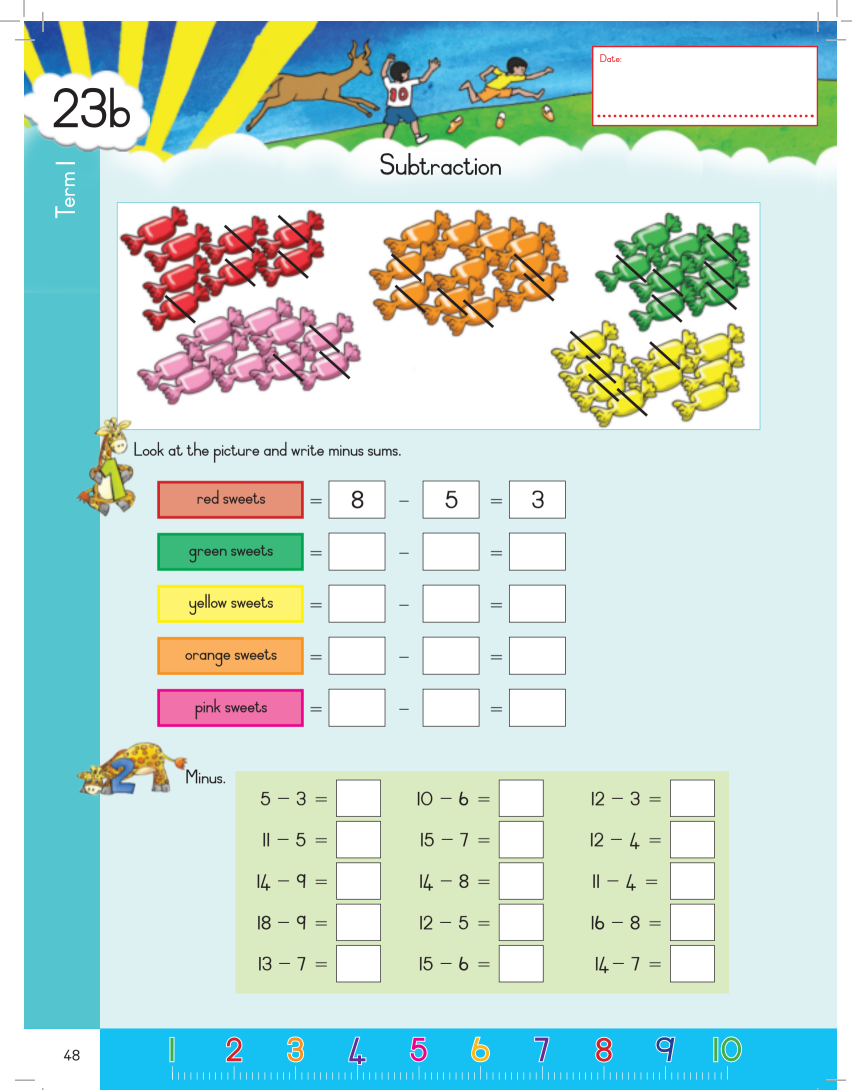
January	February	March	
April	May	June	
July	August	September	
October	November	December	gn:

 $\mathbb{2}$

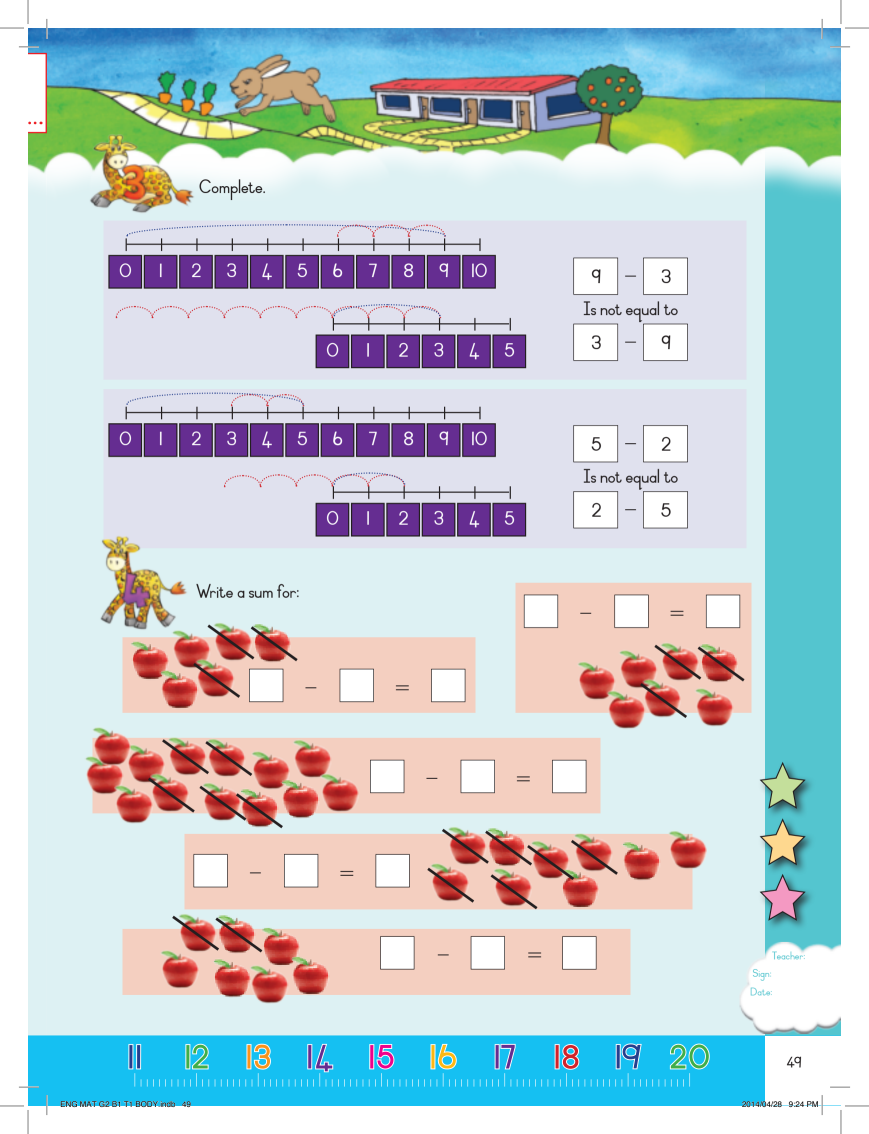
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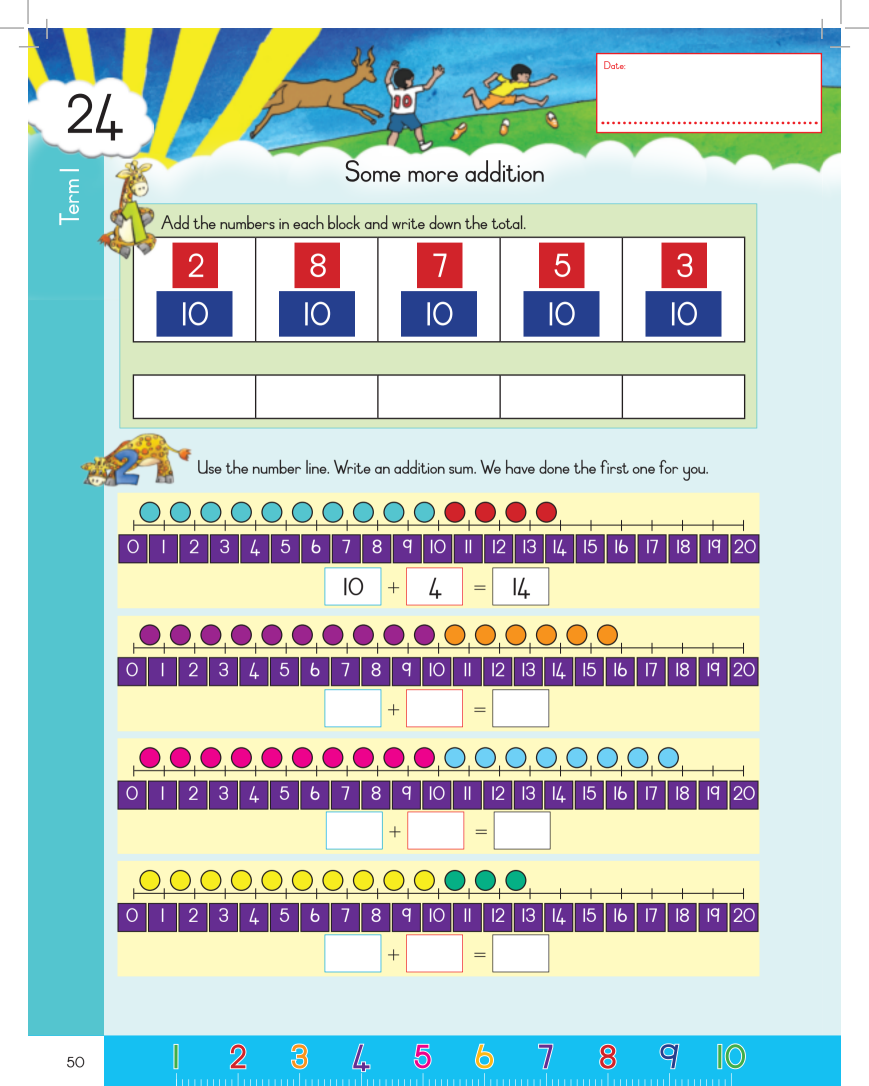
23a	Date:
	Addition
Le	the second second
me	
Look	at the picture and write the number of marbles of each colour in the correct boxes nen add up the sums.
	$\boxed{\text{red}} + \boxed{\text{blue}} = \boxed{3} + \boxed{4} = \boxed{3}$
	green + blue = + =
	pink + blue = + =
	green + orange = + =
	red + green = + =
	orange + blue = + =
	3 + 2 = 4 + 6 = 9 + 3 =
	6 + 5 = 7 + 8 = 8 + 4 =
	9 + 5 = 8 + 6 = 7 + 4 =
	9 + 9 = 7 + 5 = 8 + 8 =
	7 + 6 = 7 + 7 =
46	2 3 4 5 6 7 8 9 10



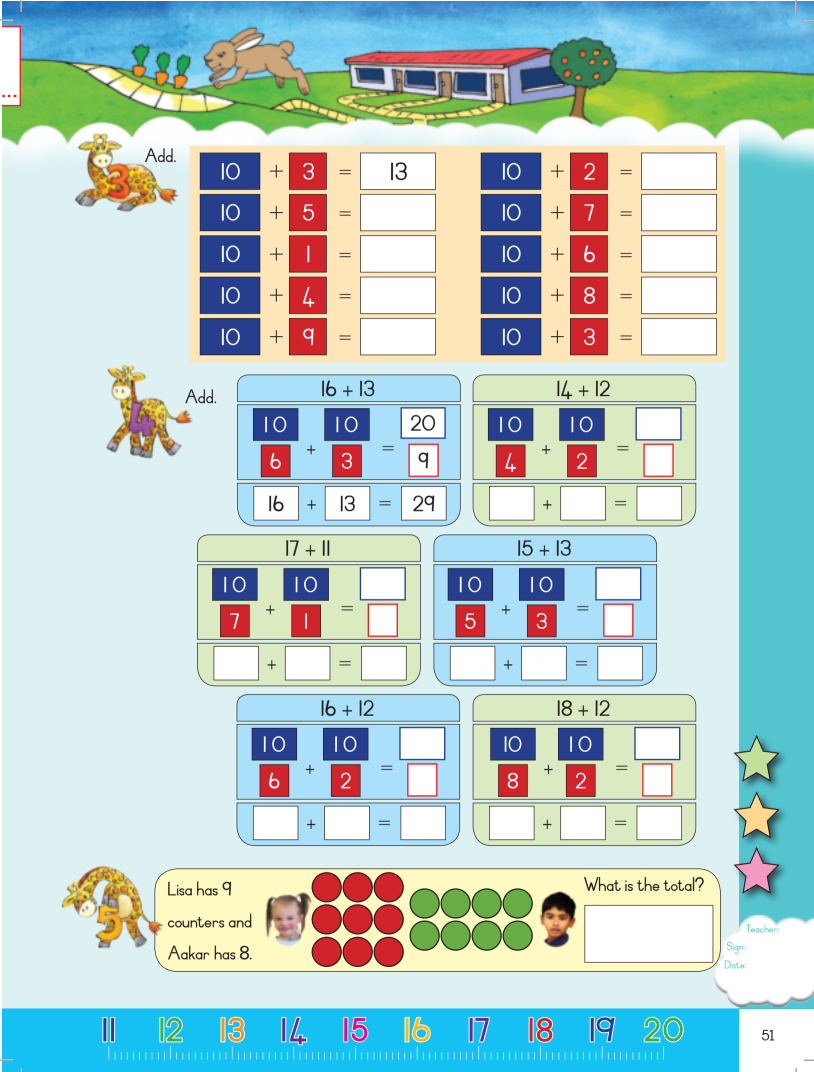


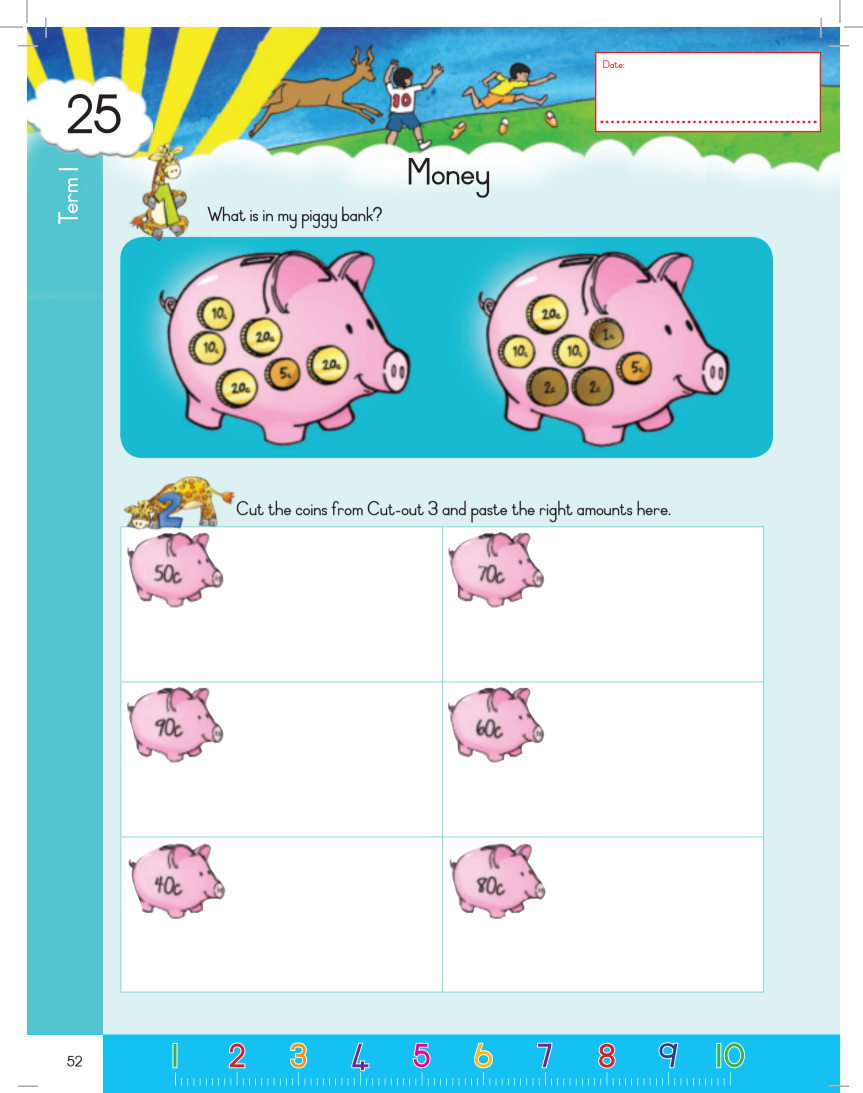
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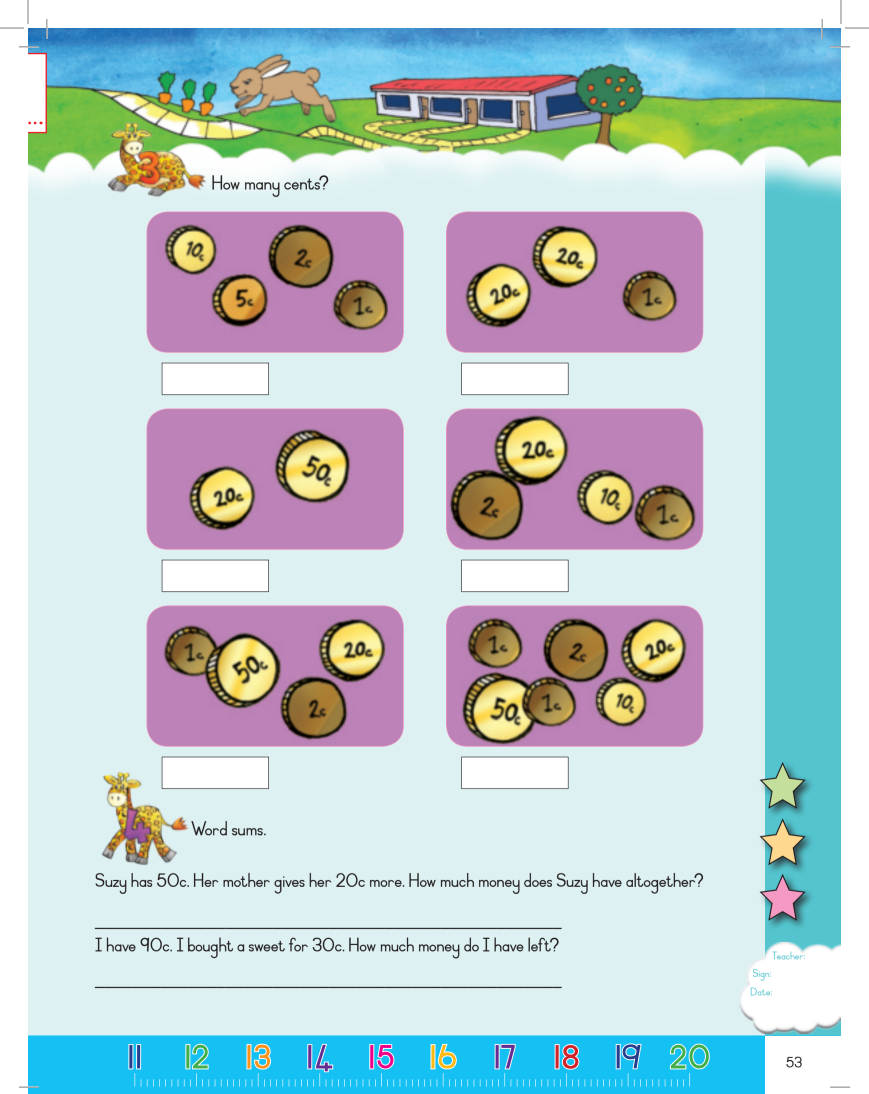




ENG MAT G2 B1 T1 BOD

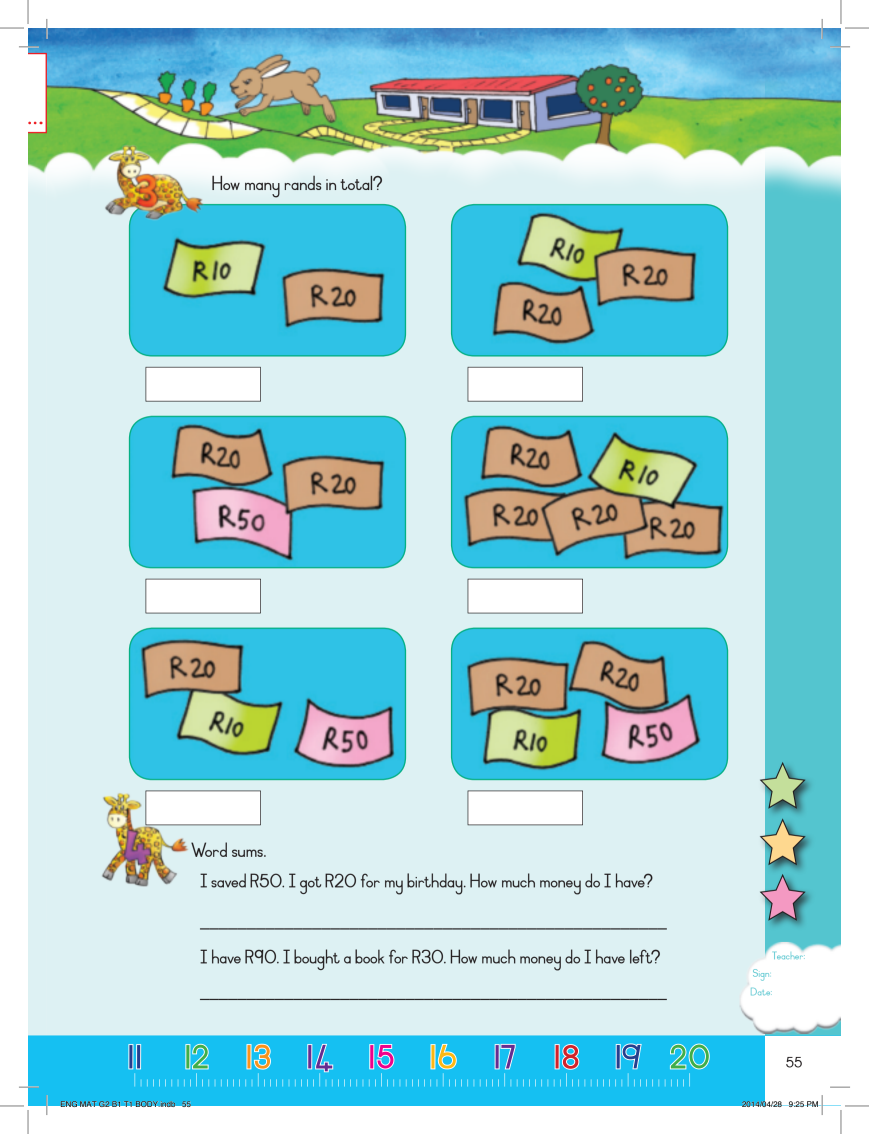


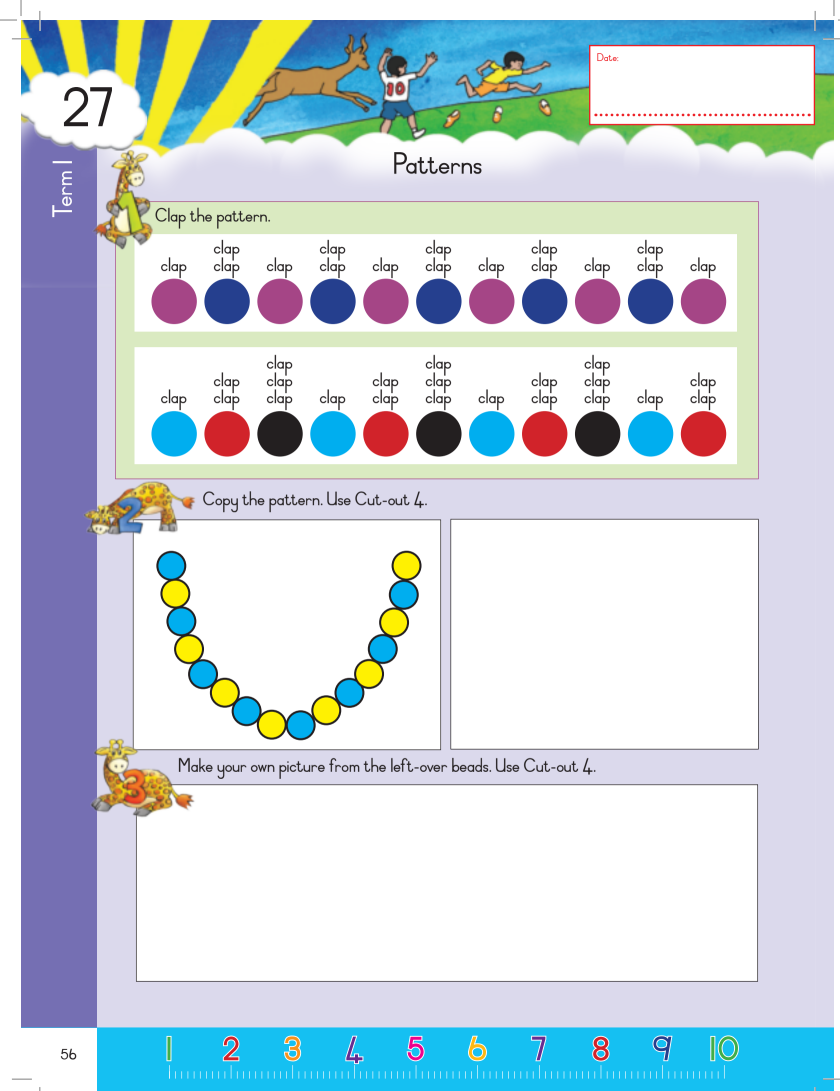


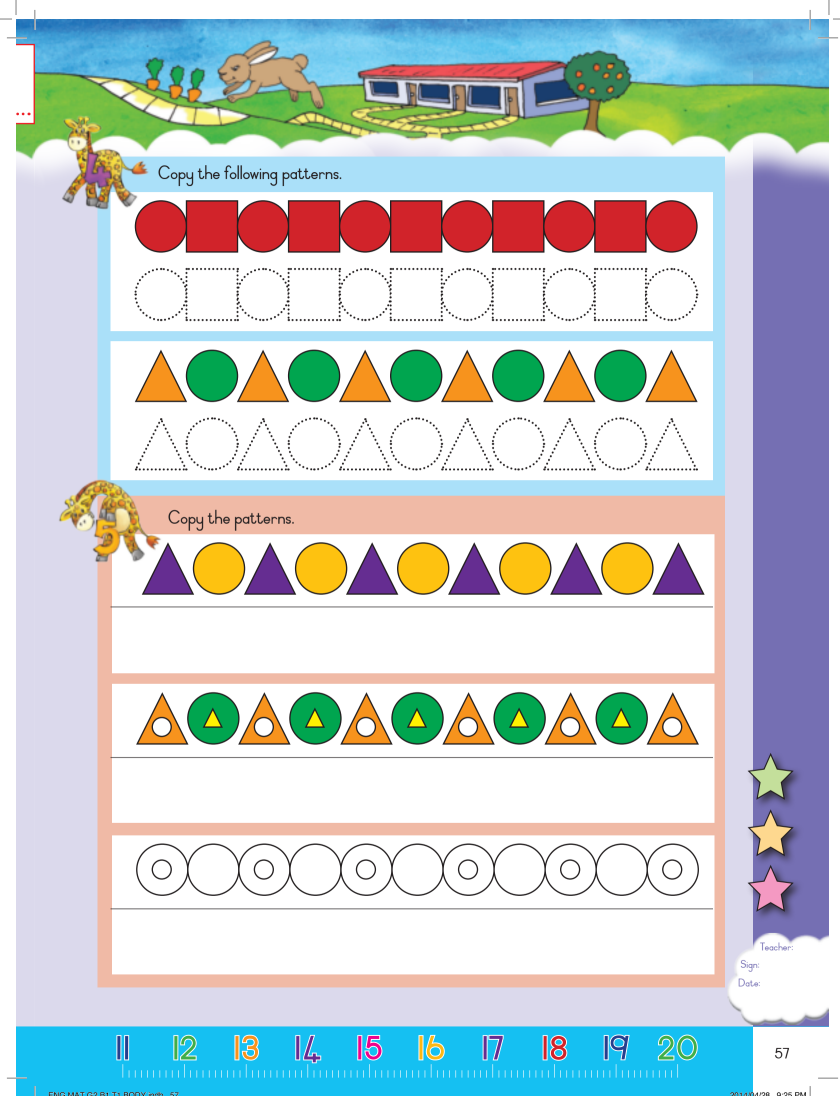


ENG MAT G2 B1 T1 BODY.indb 53

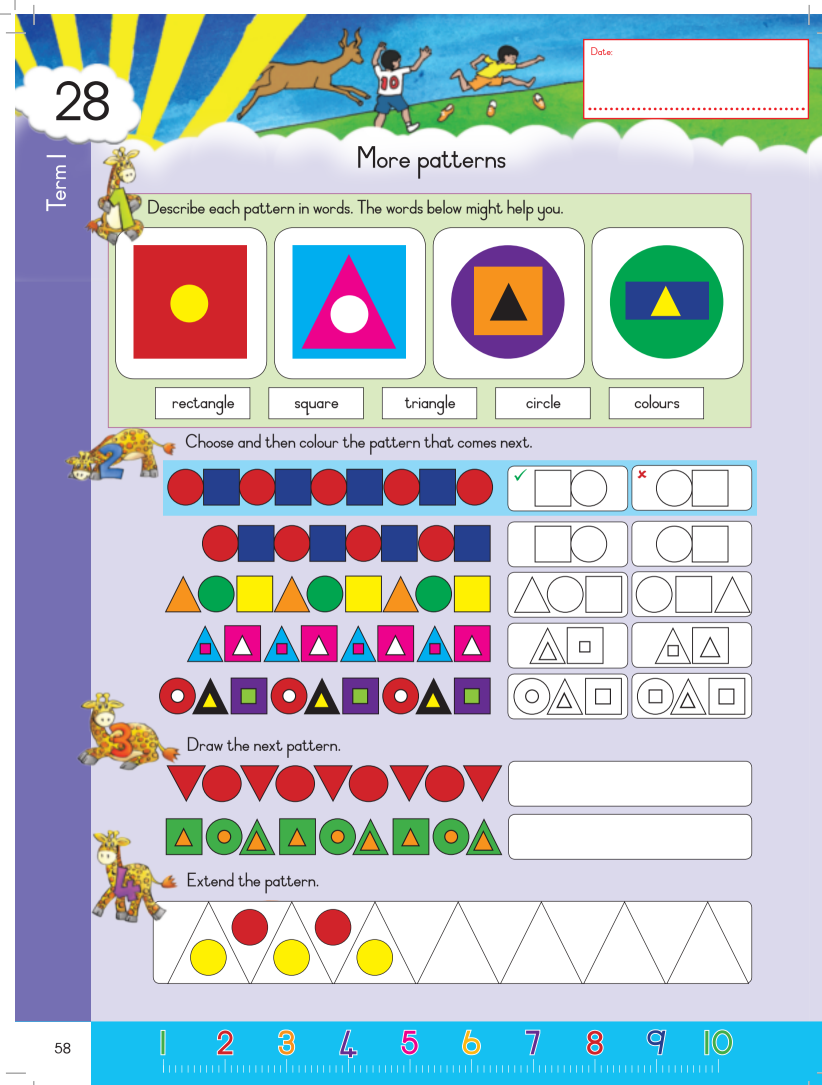


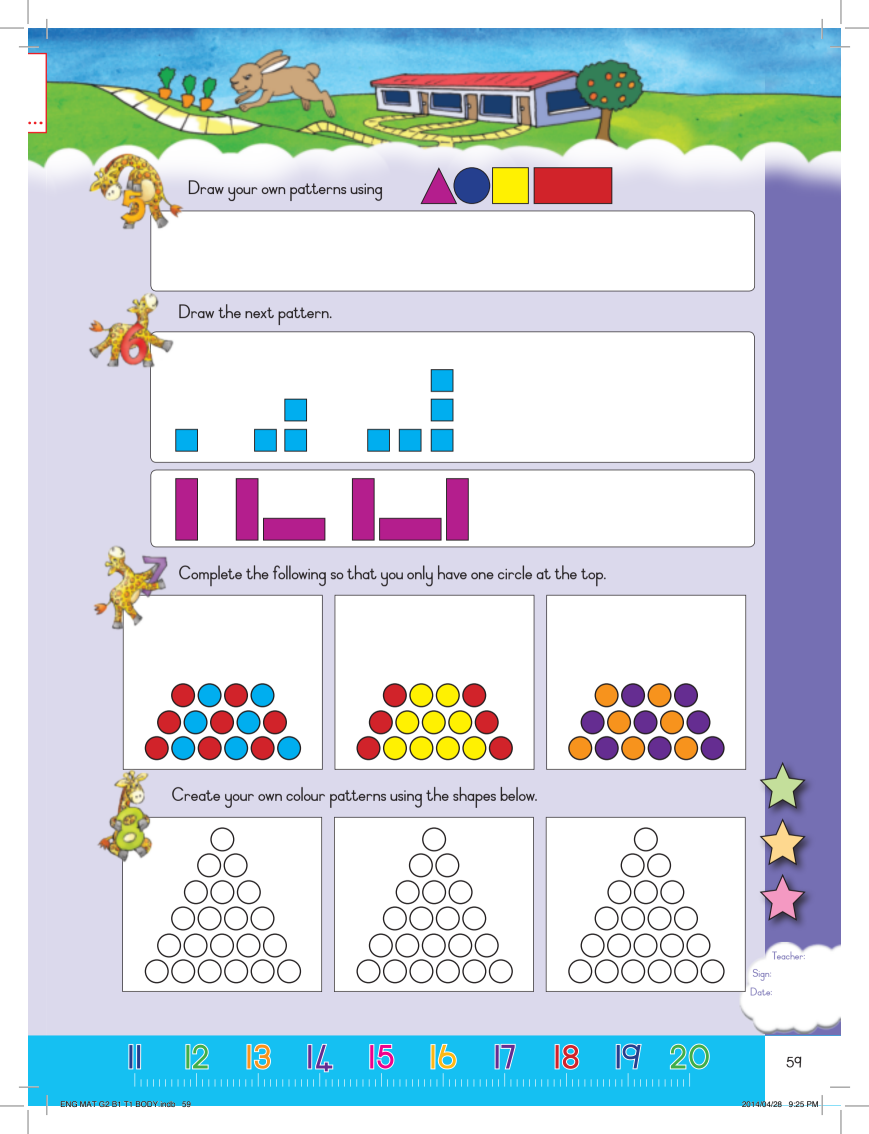


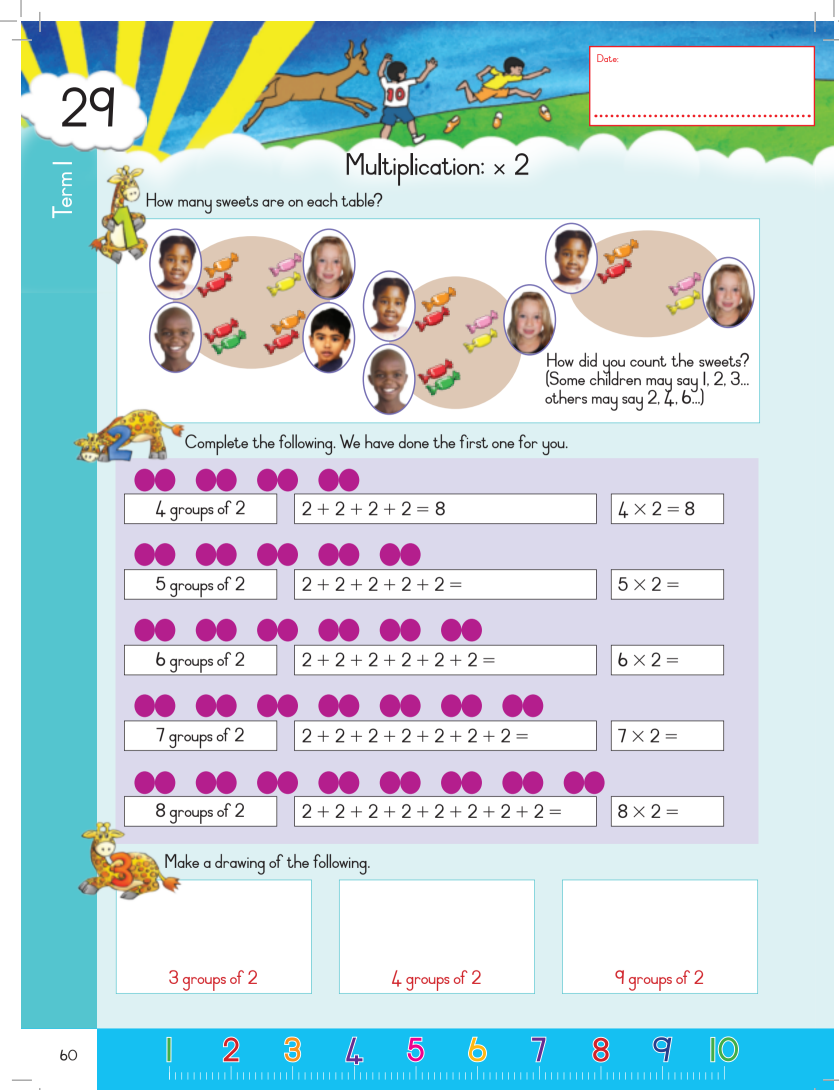


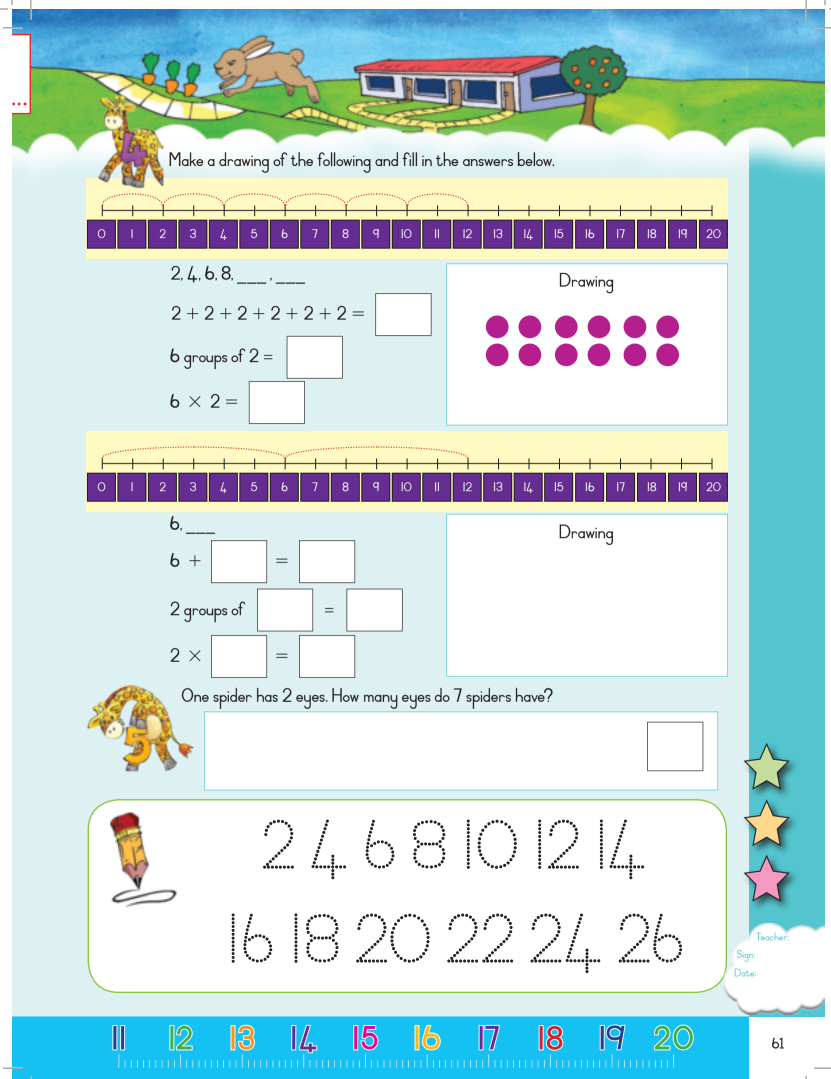


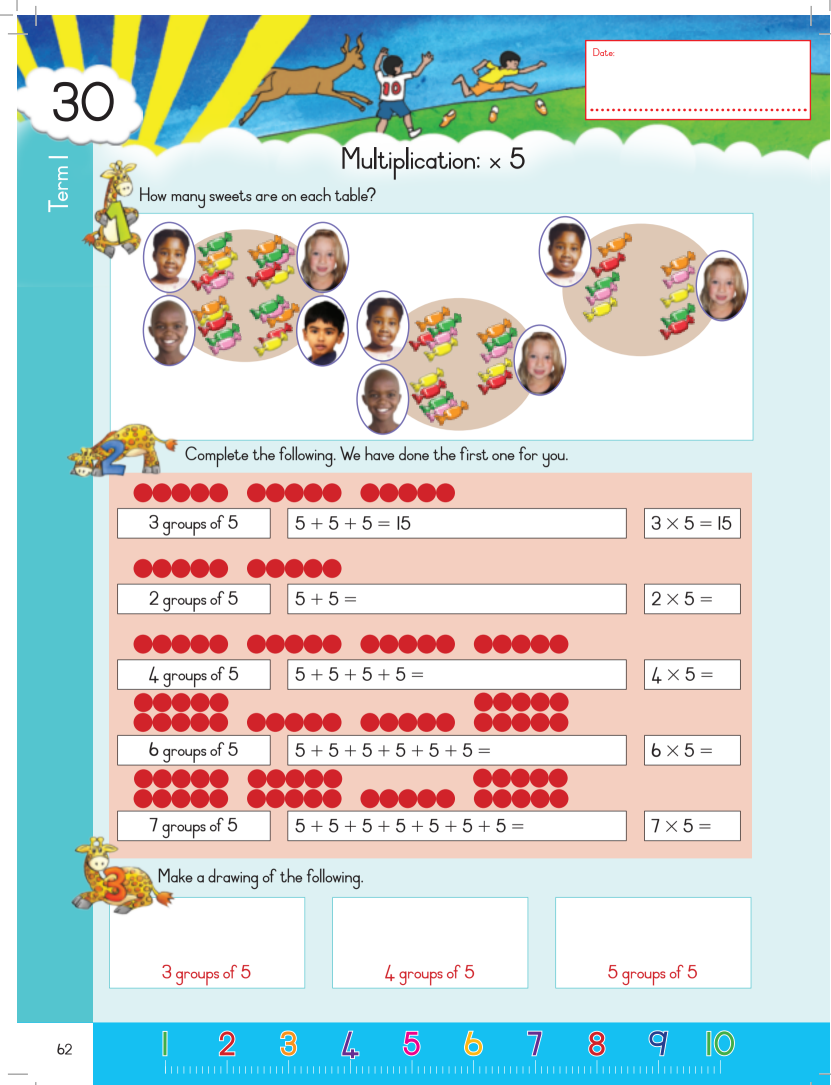
ENG MAT G2 B1 T1 B0

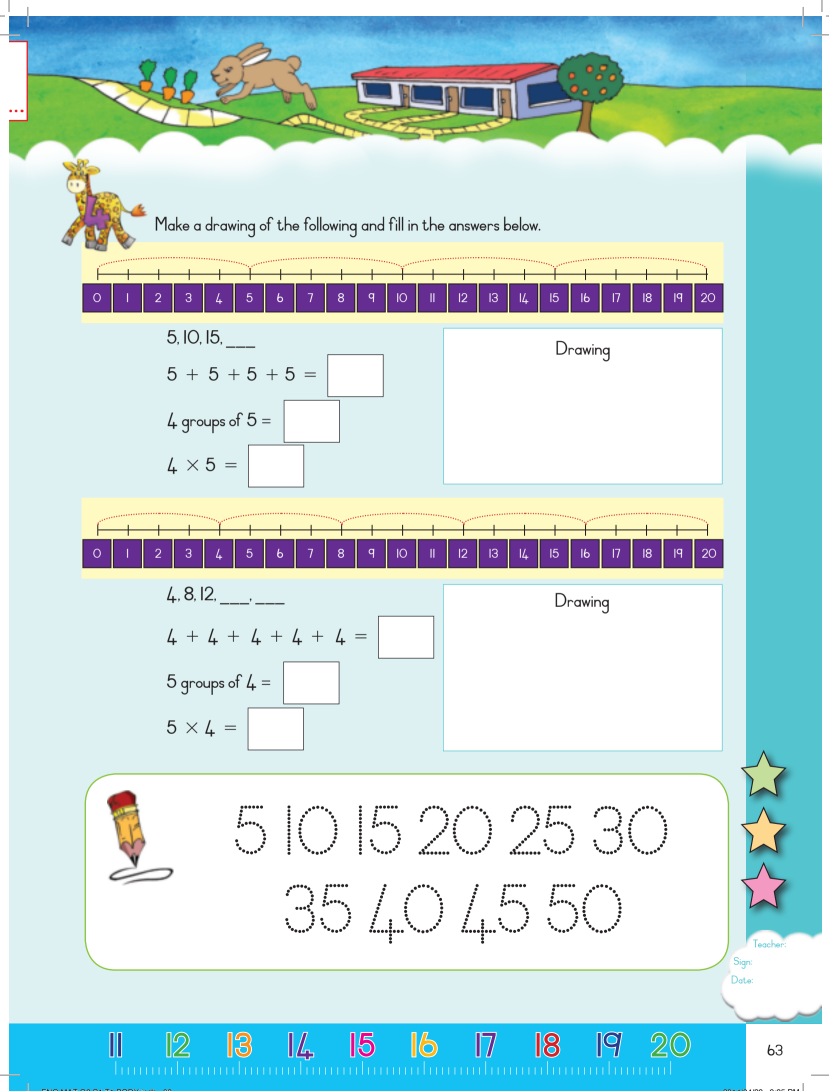










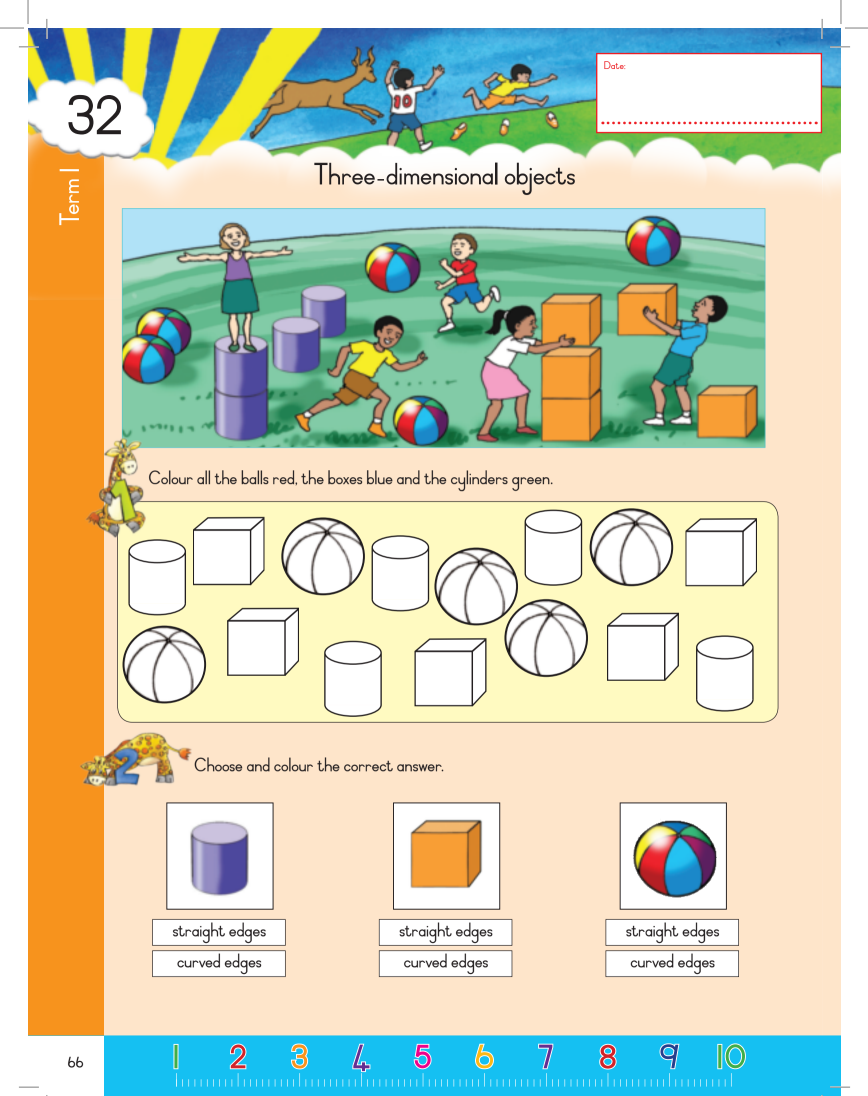


ENG MAT G2 B

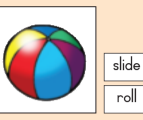
3	
Term	Multiplication stories
Ter	Make your own story using the total number of ears, eyes, hands and feet.
	We are 10 friends. How many hands do we have?
	Make a drawing.
	Show it with counters.
	Show it on a number line.
	+ = X =
64	

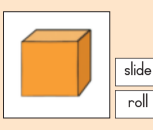
1	Susan's family has 10 pairs of shoes. How many shoes do they have?
	Make a drawing.
S	how it with counters.
	how it on a number line.
	+ = X = Write your own story using 6 children and their hands.

_



Say if the object will roll or slide.









How many of these objects do you see in the picture: cylinders, boxes and balls?



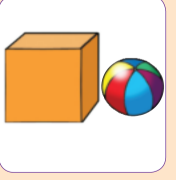
Where is the ball? In front of the box? At the side? Behind? On top?



in front _____ at side _ _____

behind ____ on top ____

13



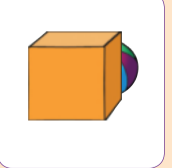
in front _____ at side _____

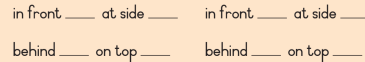
17

6

15

14





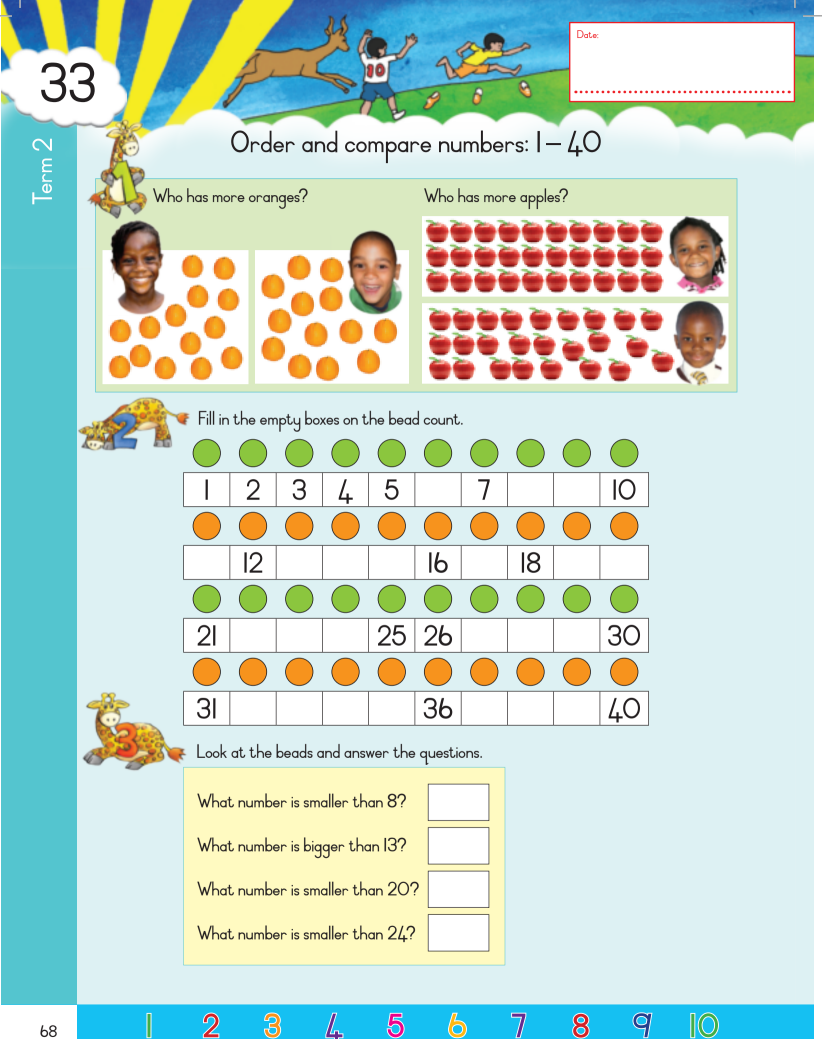
19

8



Teacher: Sign: Date:

 $\mathbb{2}$



Colour the numbers that are smaller than IO in blue and bigger than IO in red.

								IO
12	13	14	15	16	17	18	Ιq	20

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

20	21	22	23	24	25	26	27	28	29	30
----	----	----	----	----	----	----	----	----	----	----

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
----	----	----	----	----	----	----	----	----	----	----

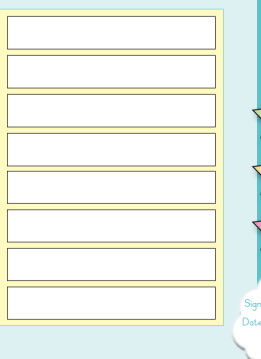
Colour the even numbers yellow and the odd numbers green.

Ι	2	3	4	5	6	7	8	q	10
	12	13	14	15	16	17	18	Ιq	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 IO? Which even number comes just before IO? 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.

15



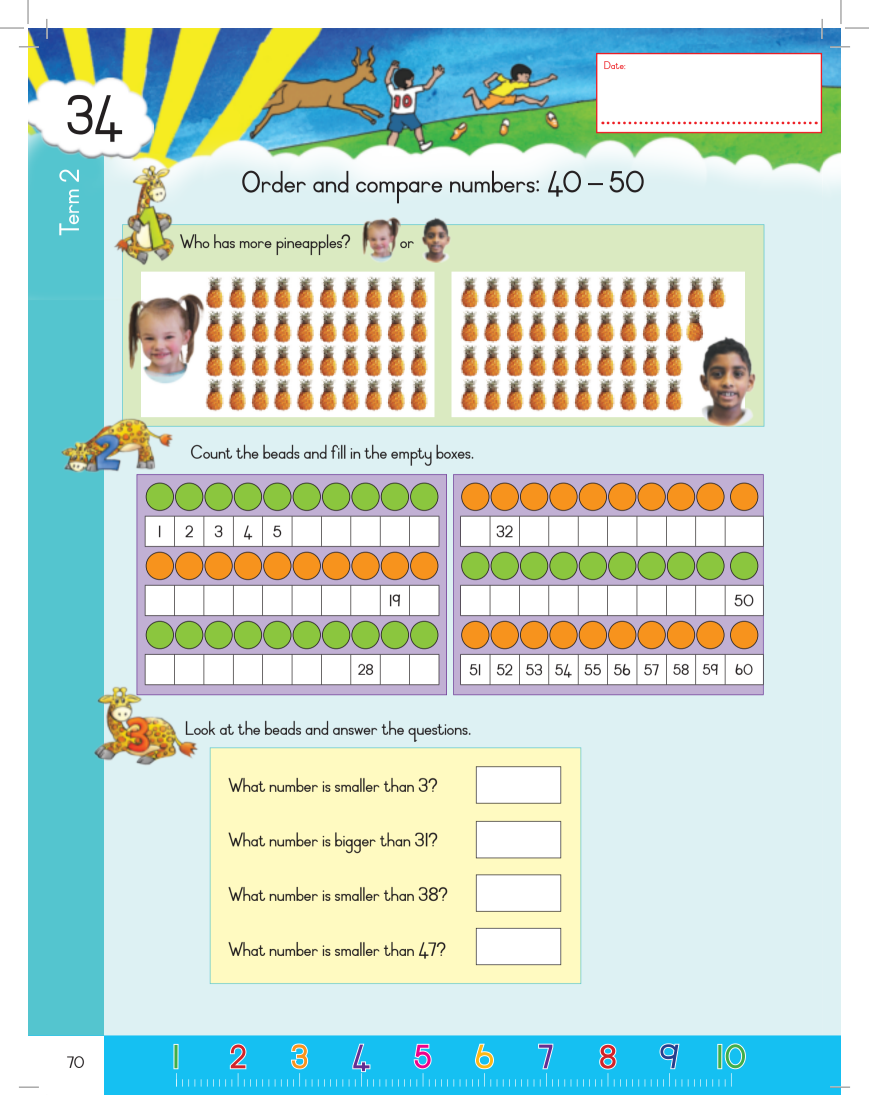
19

20

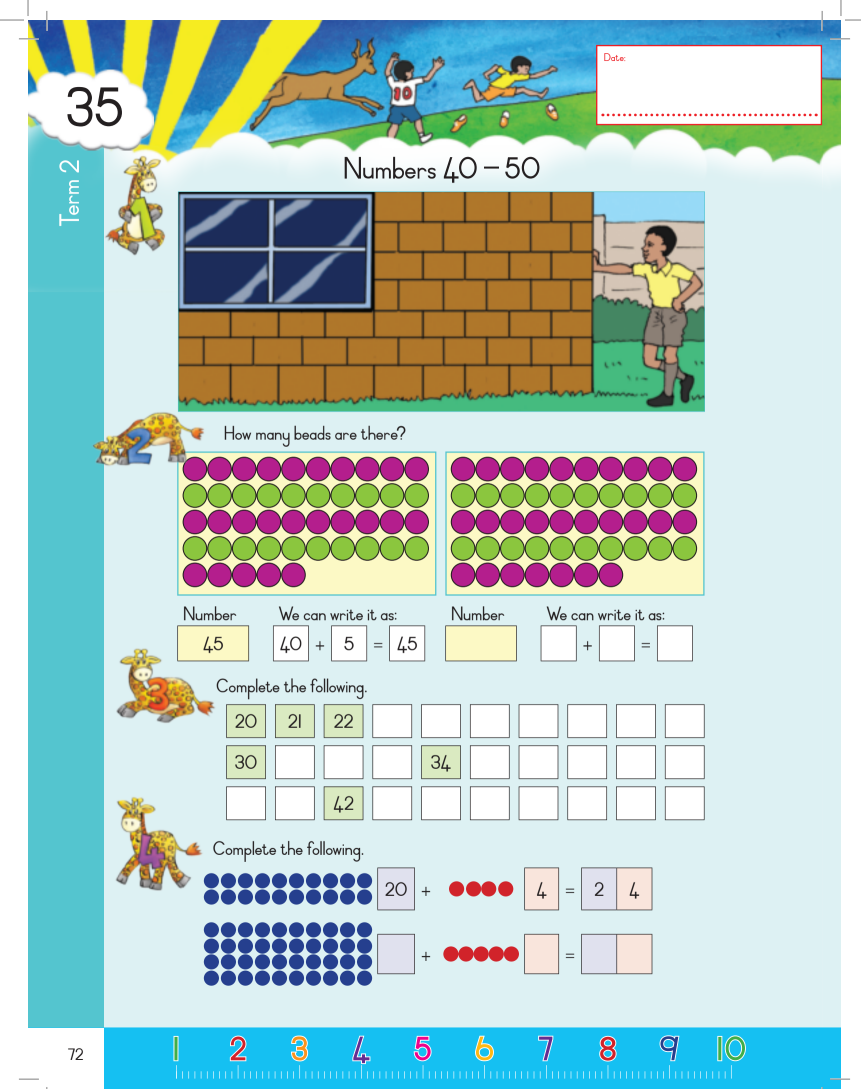
8

 \mathbb{D}

12



	32			JI					
~ <u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </u>	numbers that a								
30 31 Numbers smaller than	32 33	3 34	35	36 ers bigge	37	38	39	40	
Colour the	even numbers y 4243	1	the odd 1 45	numbers 46	green. 47	48	49	50	
Which odd num									
Which even nun	Ŭ								
Write down the	even numbers b	etween 4	0 and 5	O.					
Write down the	odd numbers be	etween 40) and 50).					
Which even nun	nber comes just	after 40'	?						X
Which even nun	nber comes just	before 4l'	?						Teacher: Dign: Date:
								4	



Write the words for:

••

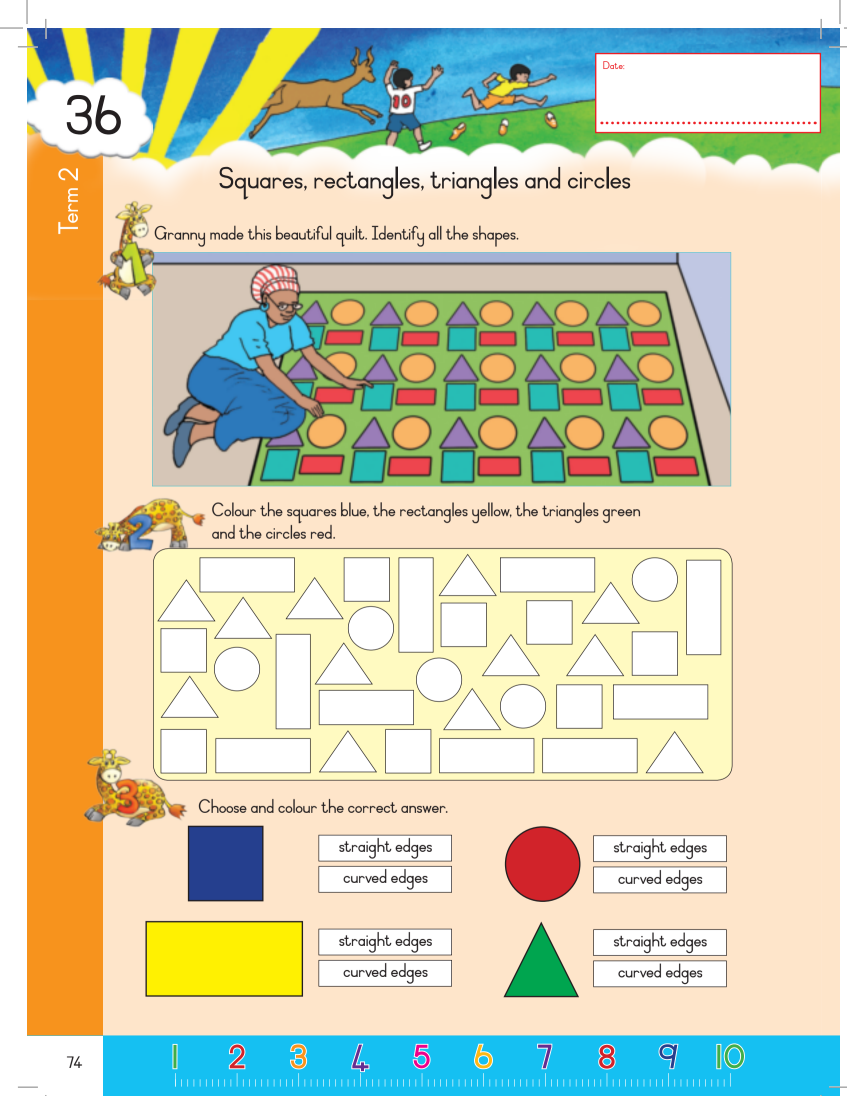
4I	42
43	44
45	46
47	48
49	50

Look at the first example and complete the rest.

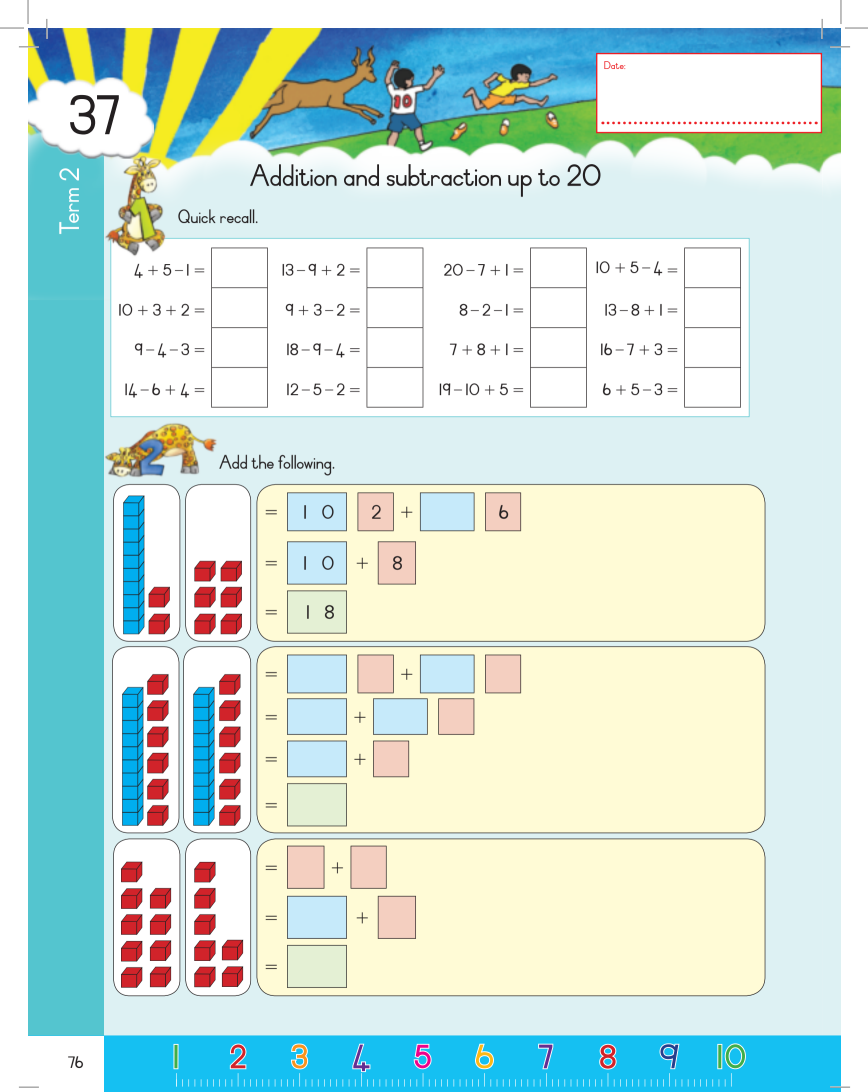
45	=	4	tens +	5	units	44	=	tens +	units
43	=		tens +		units	41	=	tens +	units
42	=		tens +		units	48	=	tens +	units

Write the correct number in the correct column.

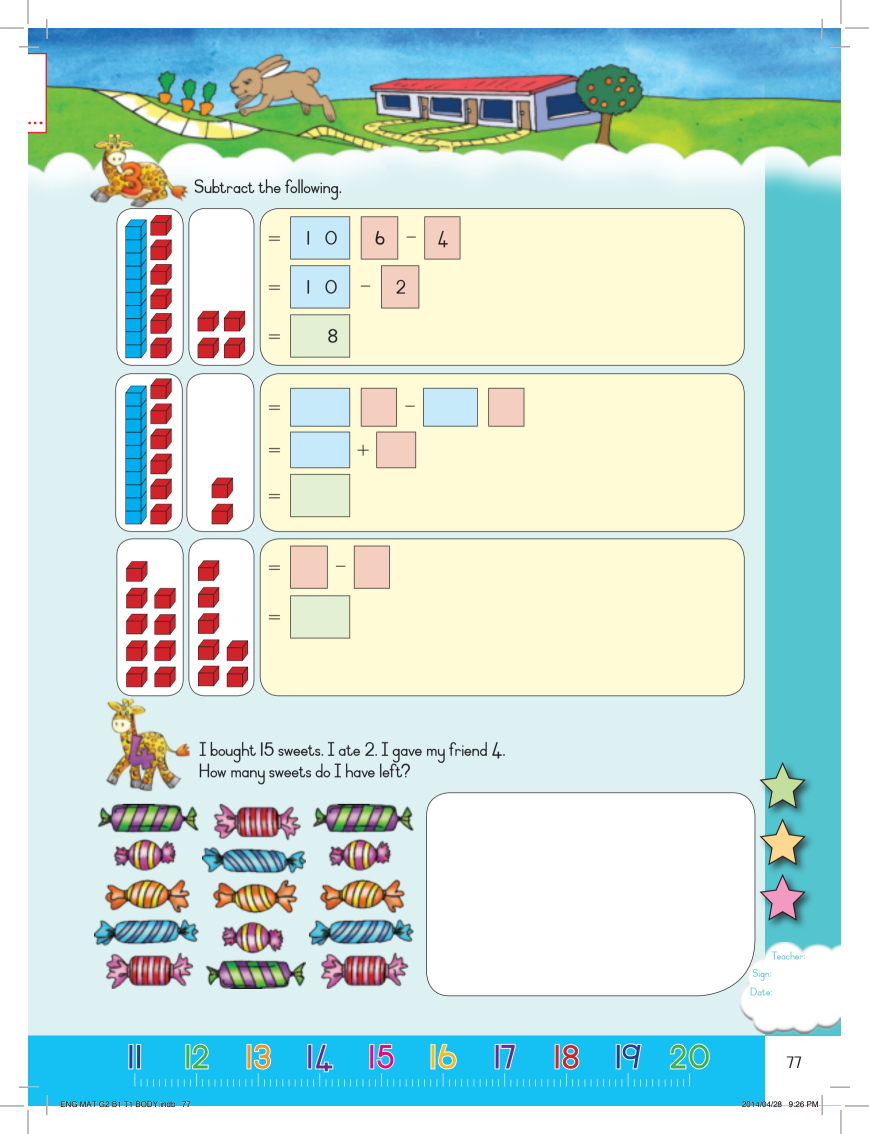
	Tens	Units	
27			
34			
46			
41			
39			Teacher: Sign: Date:

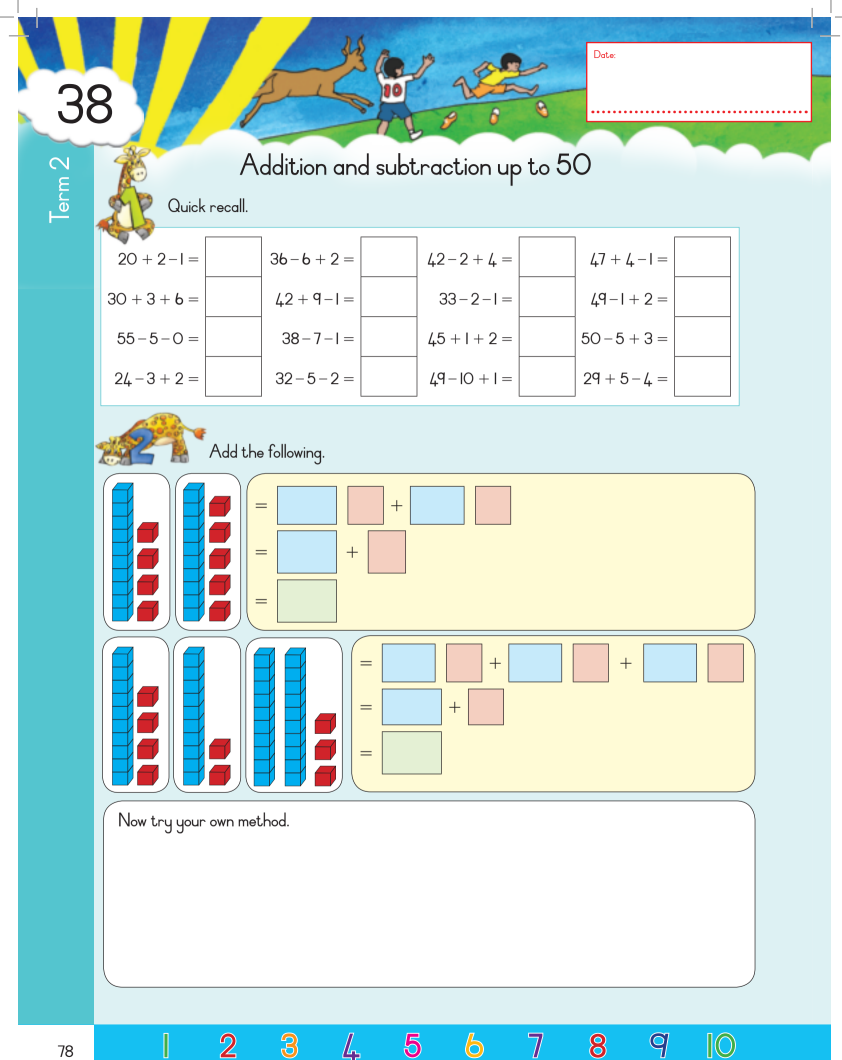


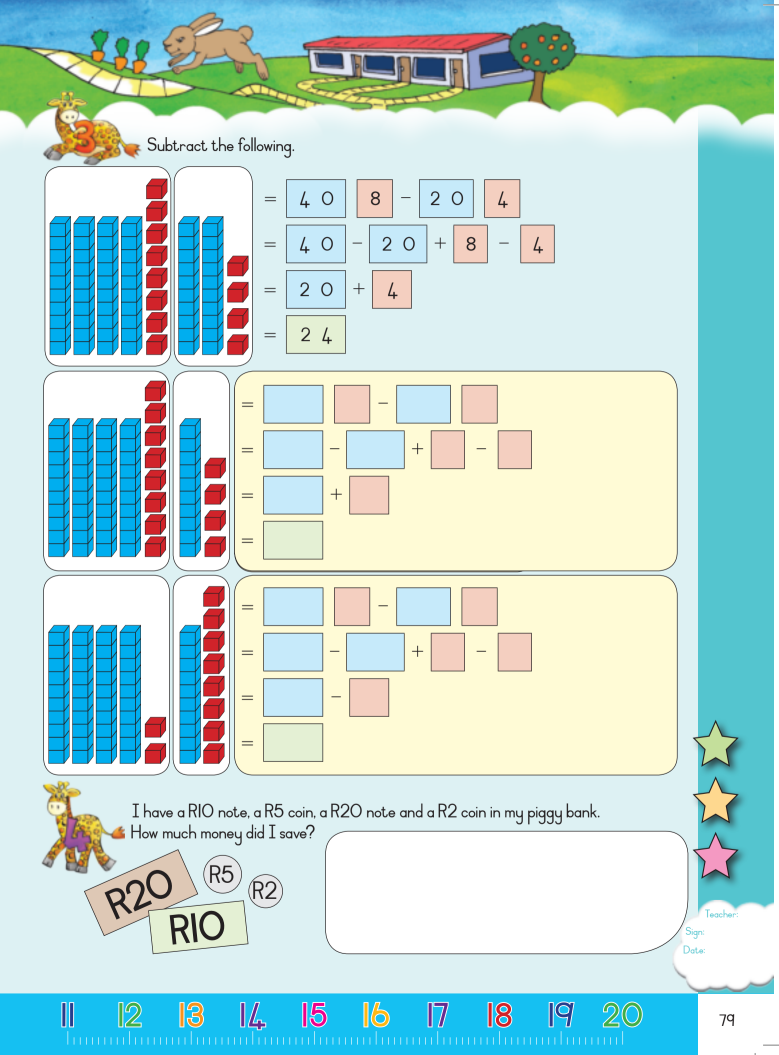




ENG MAT G2 B1 T1 BOD

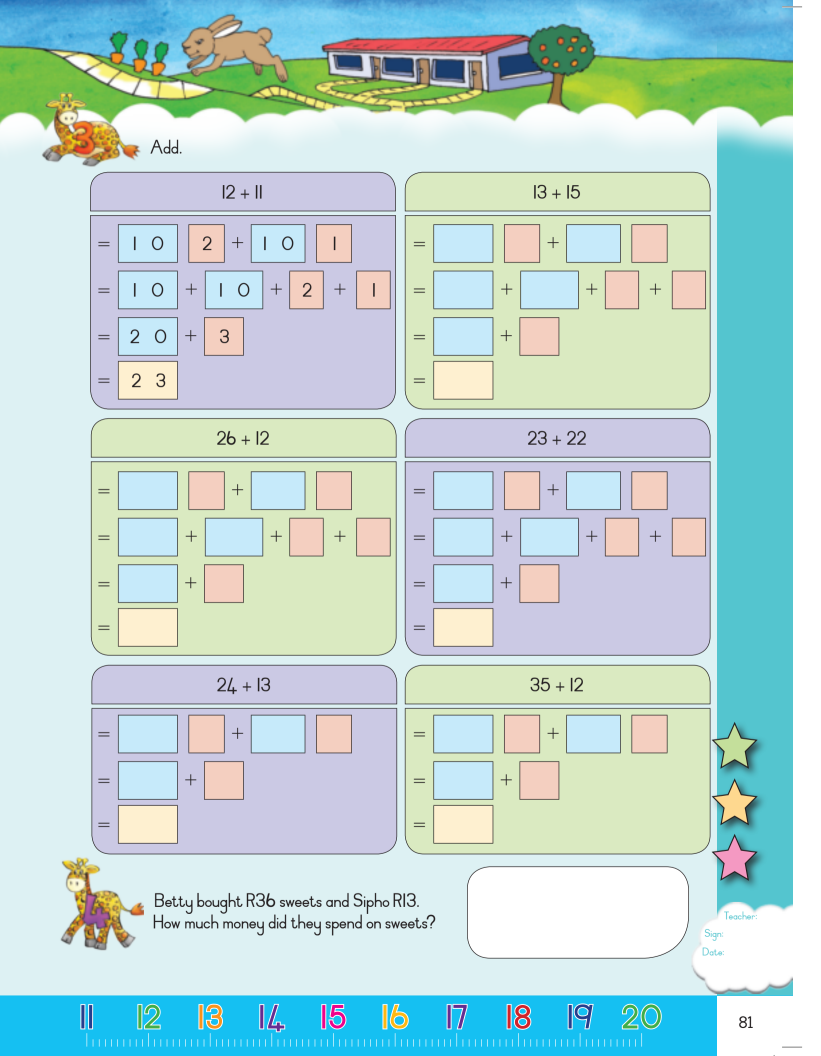






••

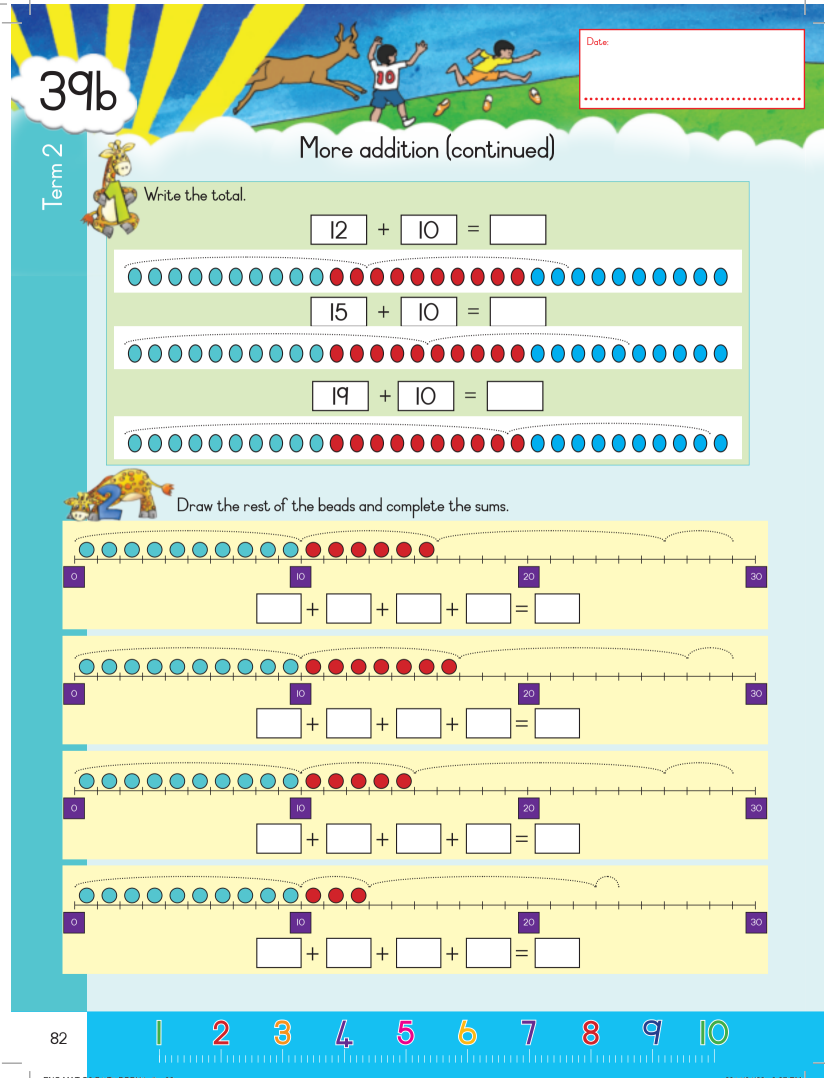


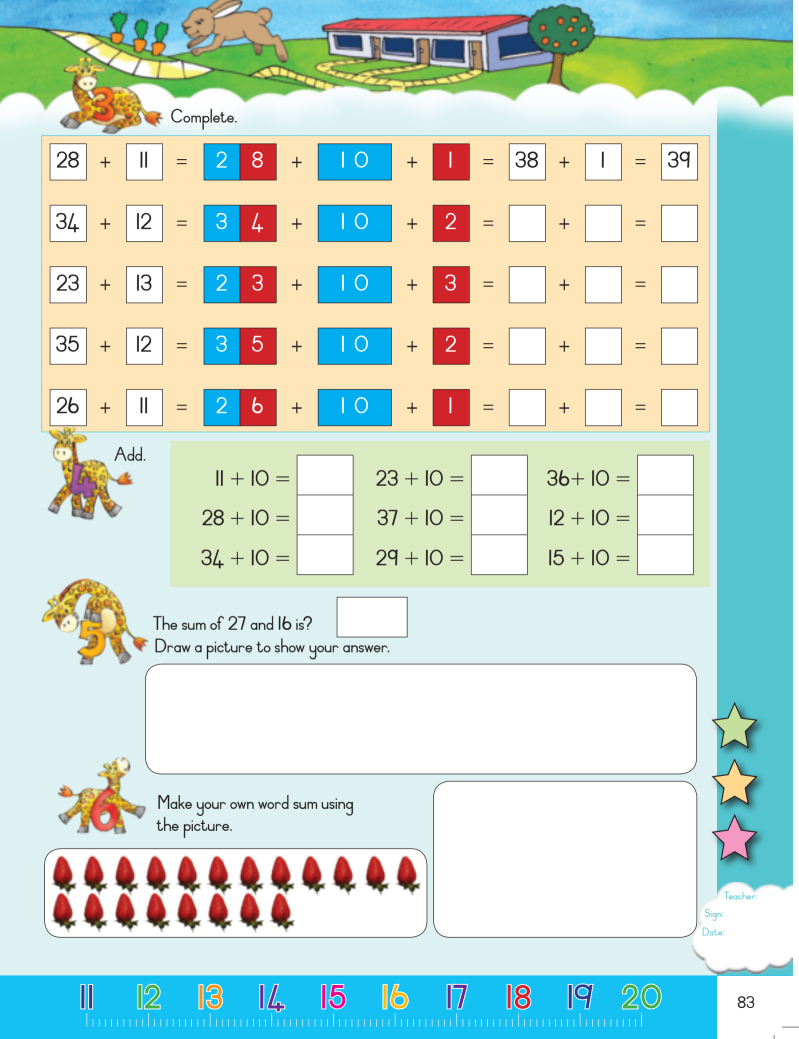


ENG MAT G2 B1 T1 BODY.indb 8

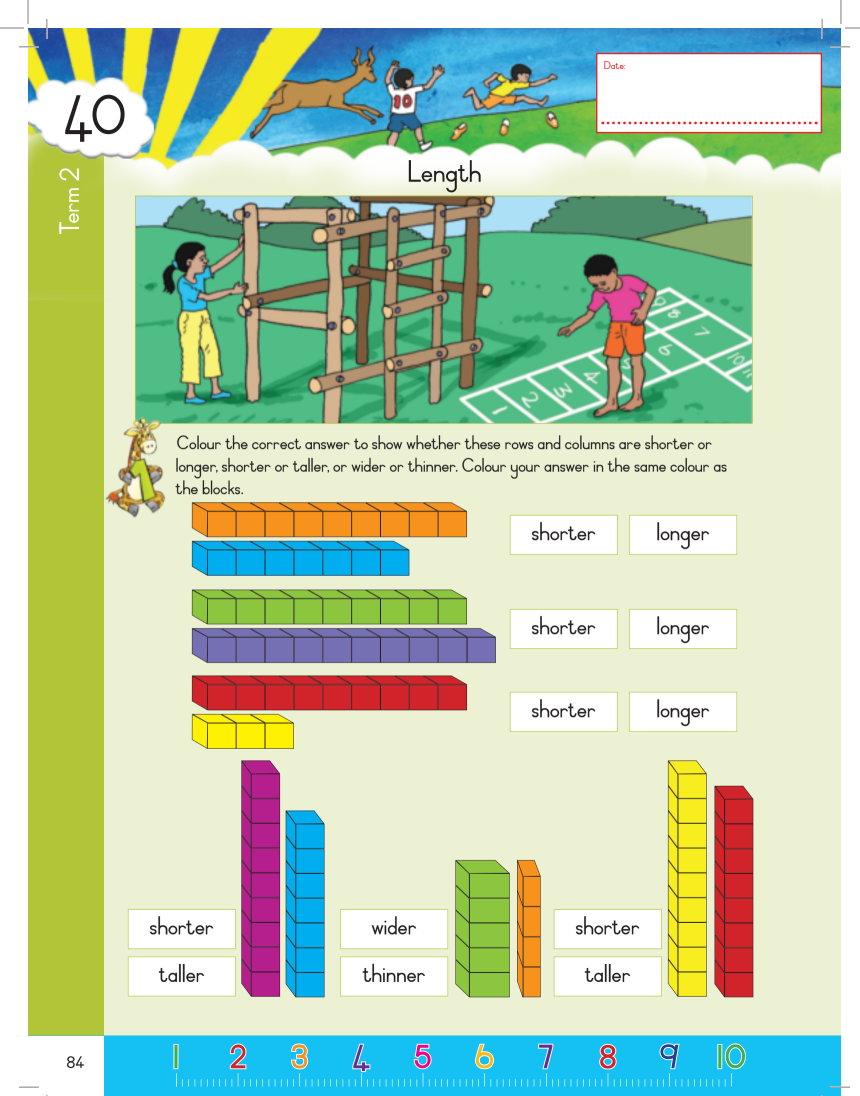
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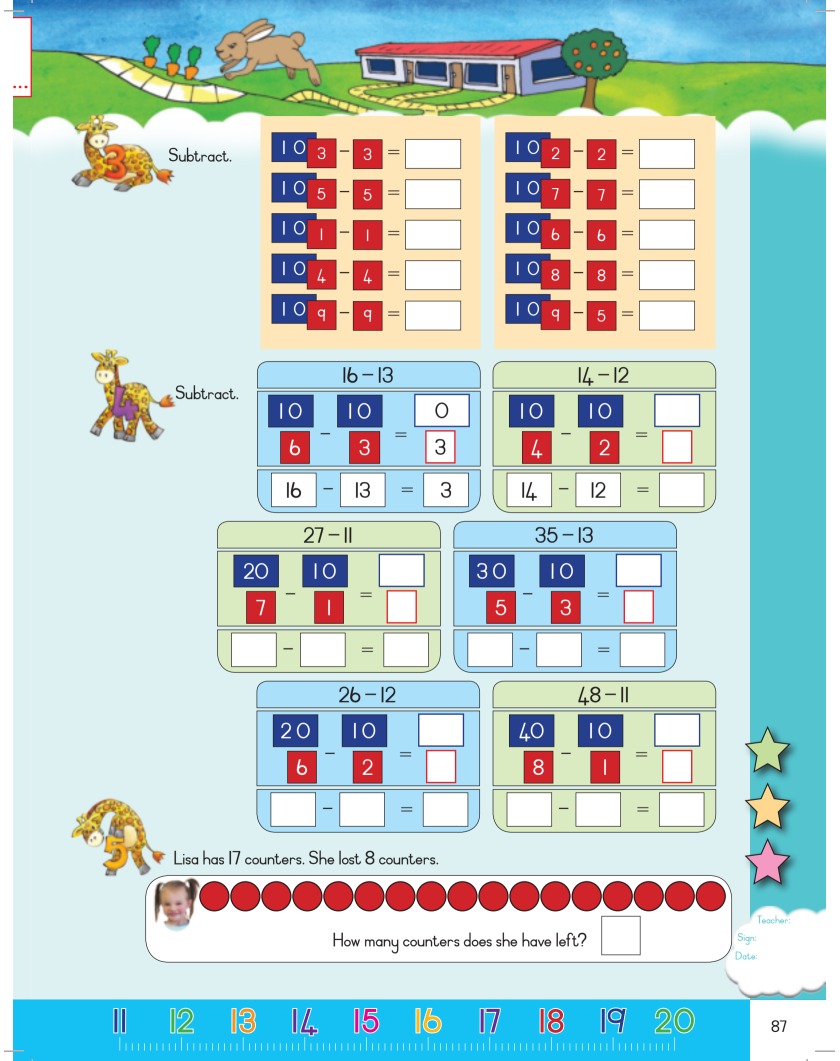


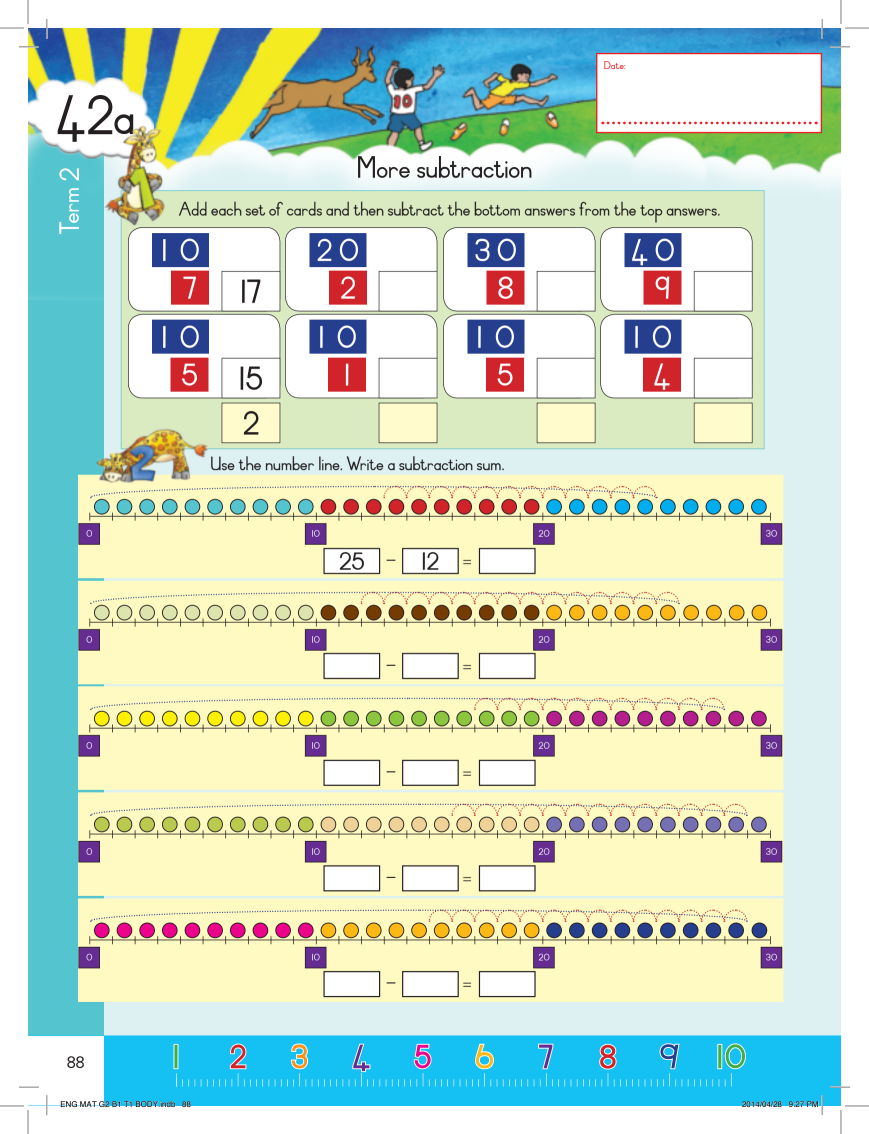
ENG MAT G2 B1 T1 BODY.indb 8

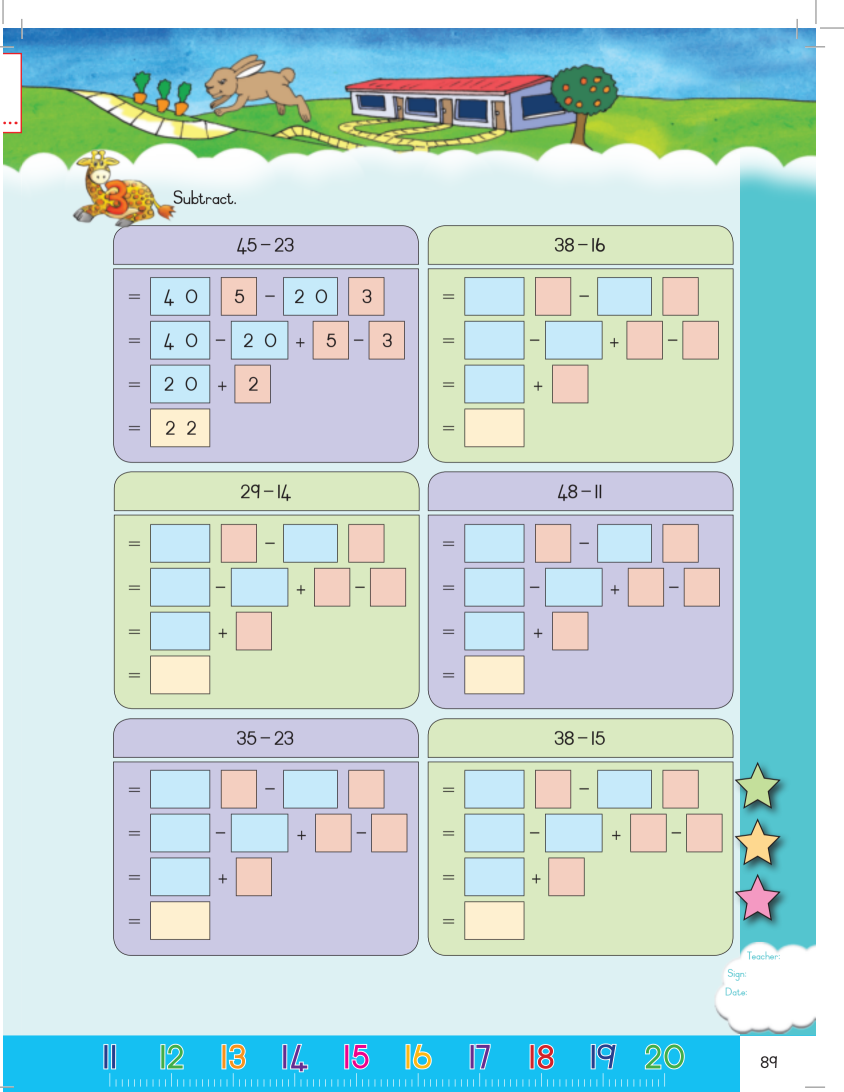
2014/04/28 9:27 PM

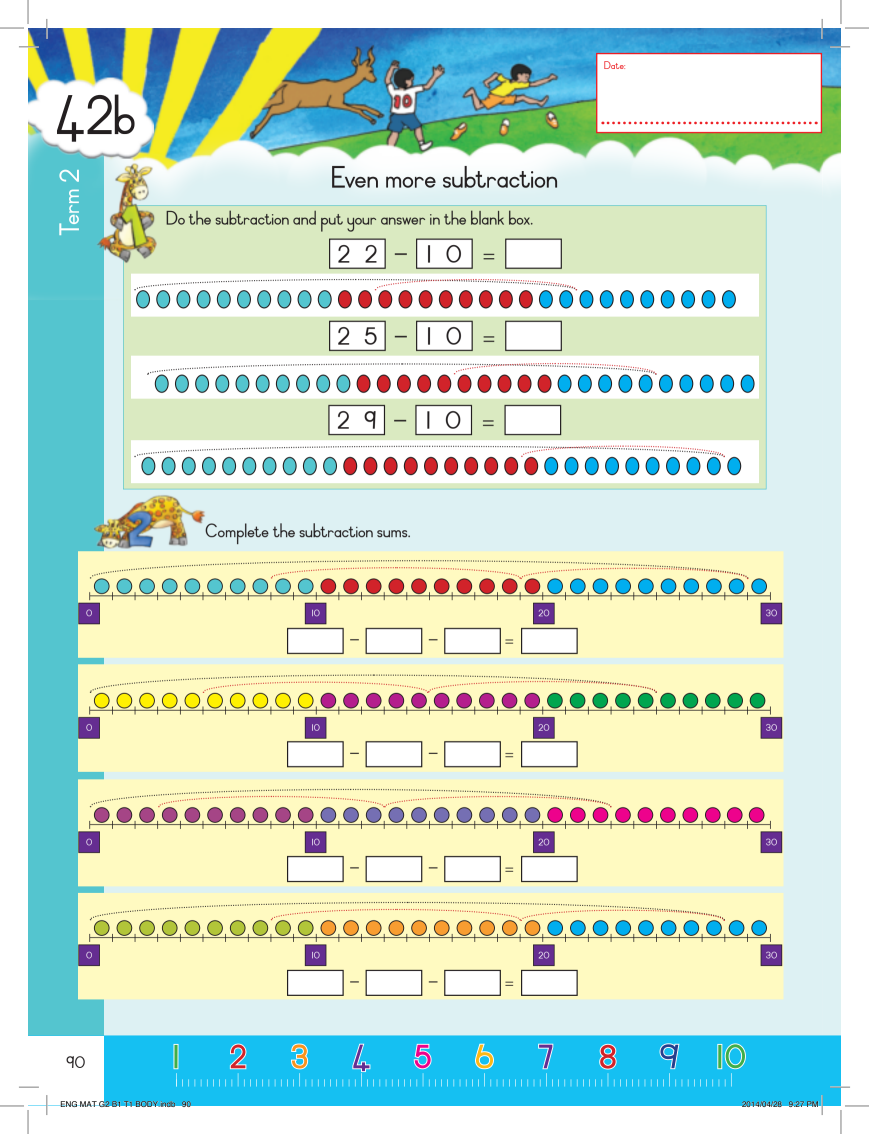












Complete.	
38 - 14 = 27 - 16 =	
25 - II = 46 - 32 =	
Minus.	
2I - IO = $43 - IO =$ $I6 - IO =$	
28 - 10 = 27 - 10 = 22 - 10 = 22	
34 - 10 = 37 - 10 = 45 - 10 =	
The difference between 35 and 20 is? Draw a picture to show your answer.	
35 - 20 =	
Make your own word sum using the picture.	
	\checkmark
Sig	Teacher: jn:
Dat	.e:
<u> </u>	91

_

43		Date:
Term 2	Heavy of Look at each picture and answer the q	uestion.
		nd what is heaviest?
	Heavy objects	Light objects
92	<u>1234</u> 5	<u> </u>

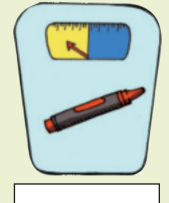
When the red arrow points to the yellow side the object is light and when it points to the blue the object is heavy. Write light or heavy.

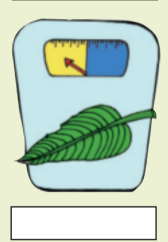


light

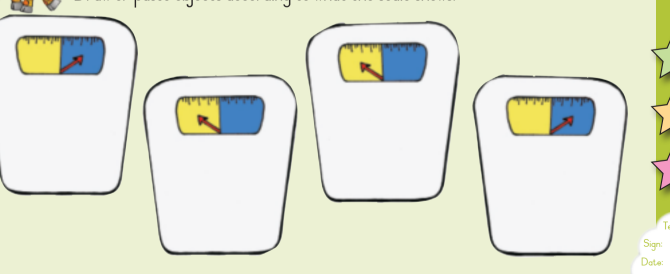








Draw or paste objects according to what the scale shows.



6

17

8

19

20

 $\mathbb{2}$

13

14

15

qЗ

Number patterns: twos

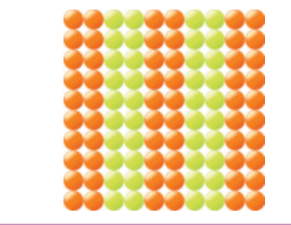
6

Let us count in twos.

44

K.

Term 2



8

7

9

Date:

Draw or paste pictures of things that come in twos.

• We started the pattern. Complete it.

Ι	2	3	4	5	6	7	8	q	10
	12	13	14	15	16	17	18	Ιq	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	qO
qI	92	93	94	95	96	97	98	qq	100

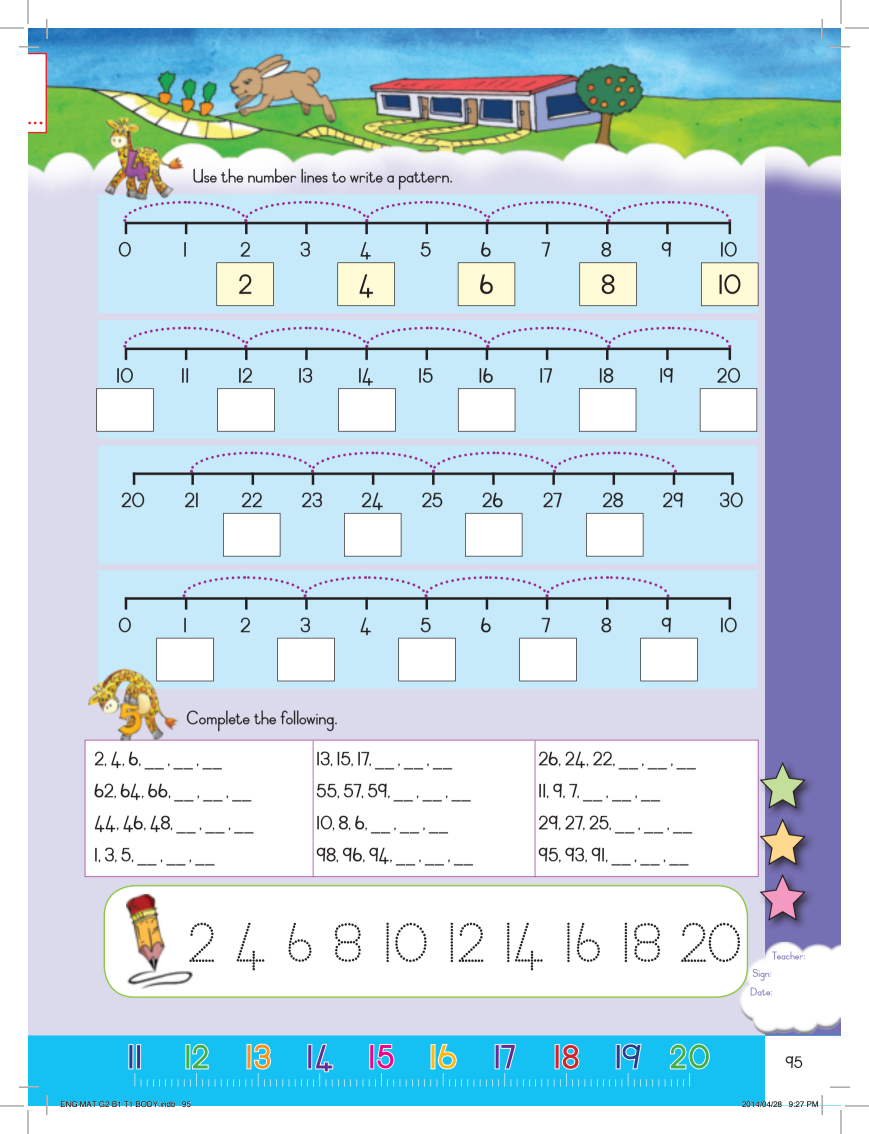
5

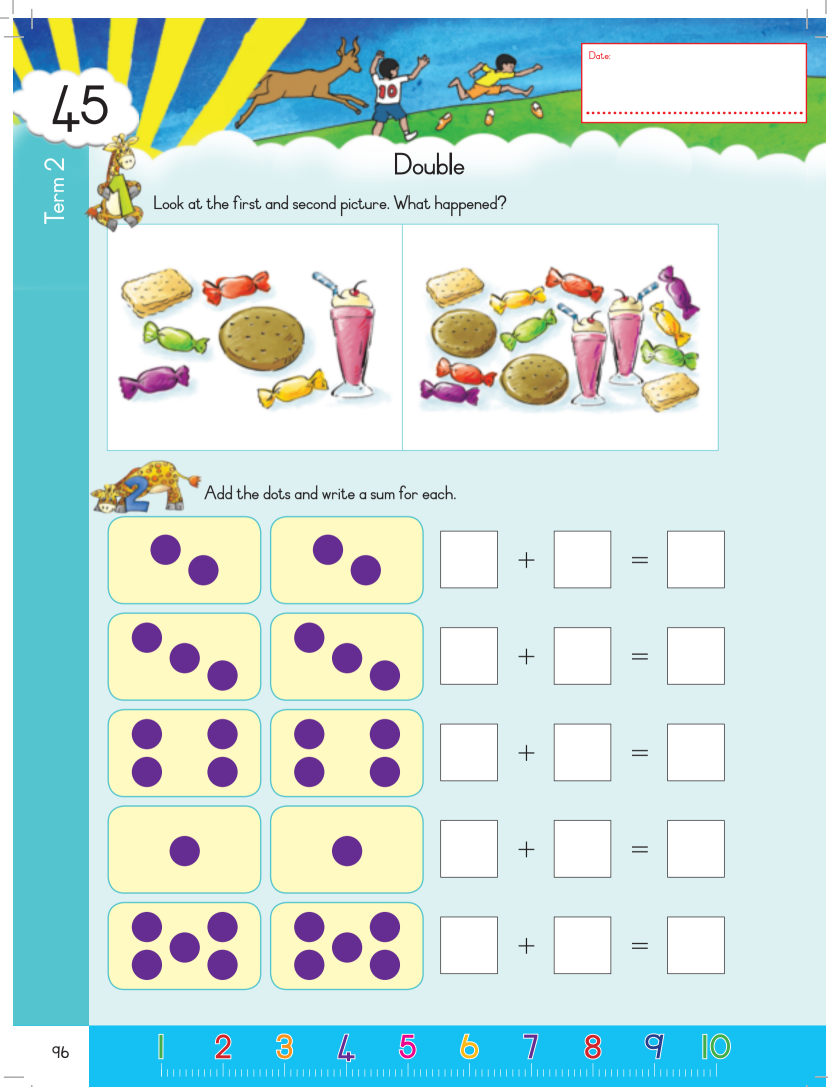
6

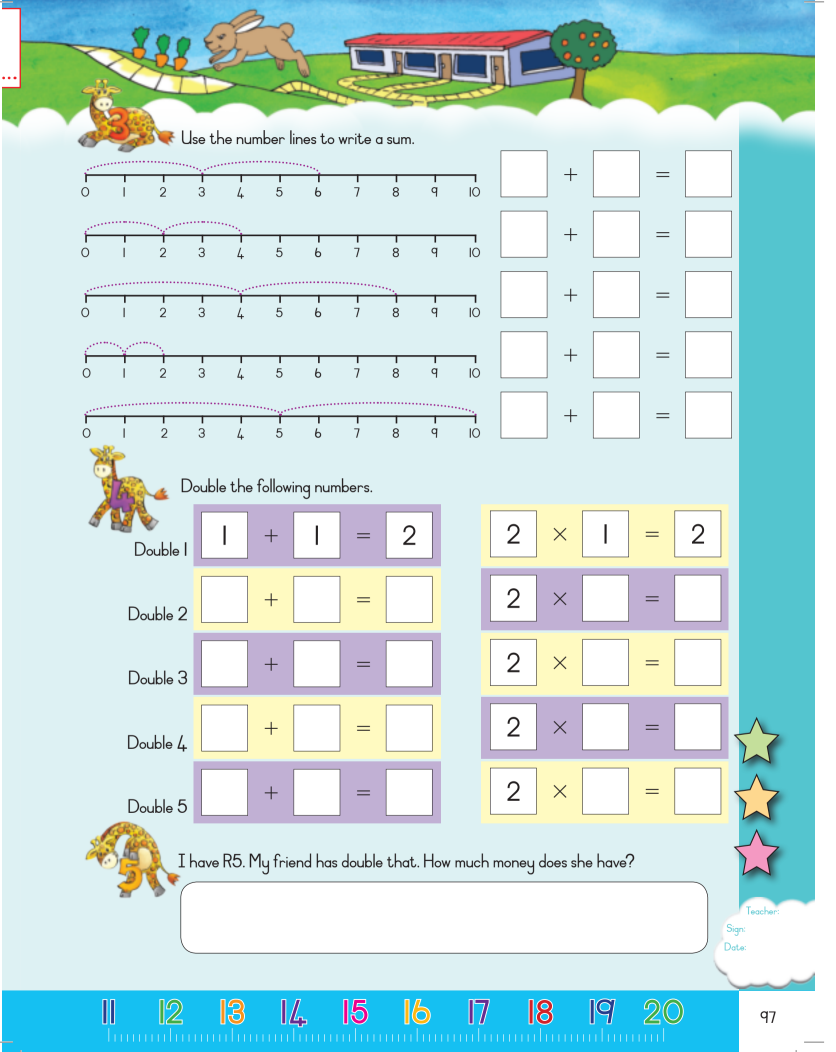
2

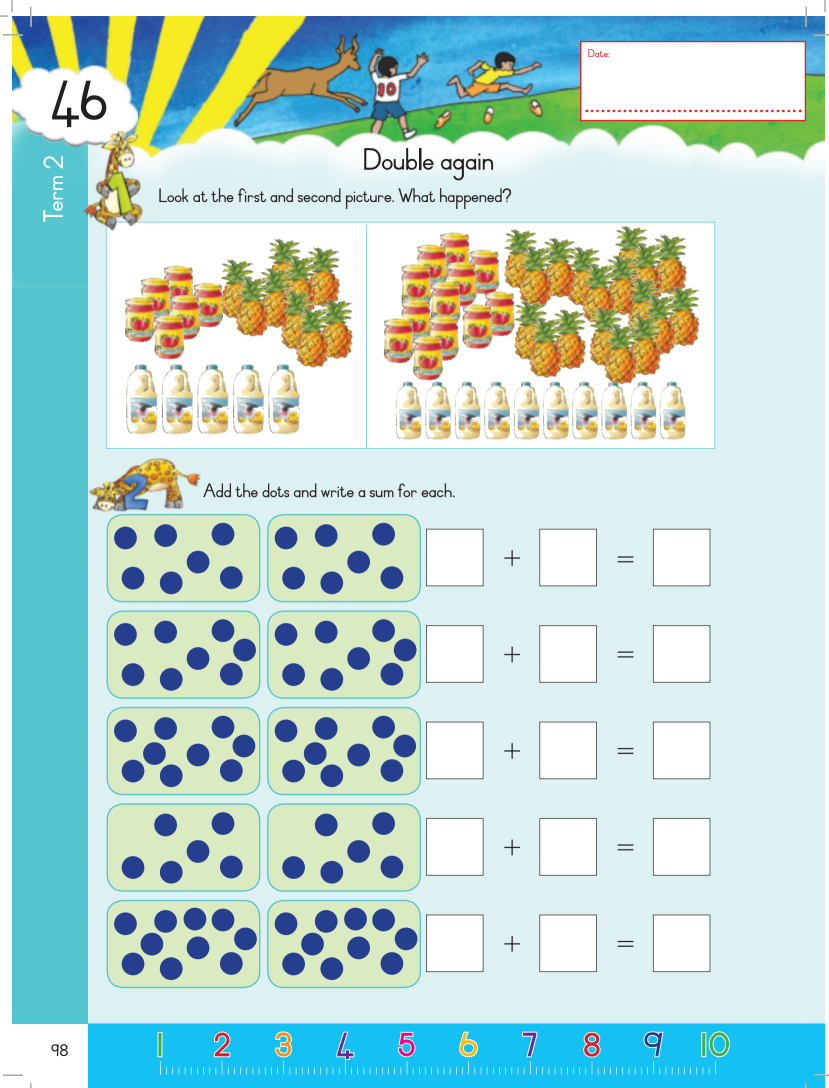
3

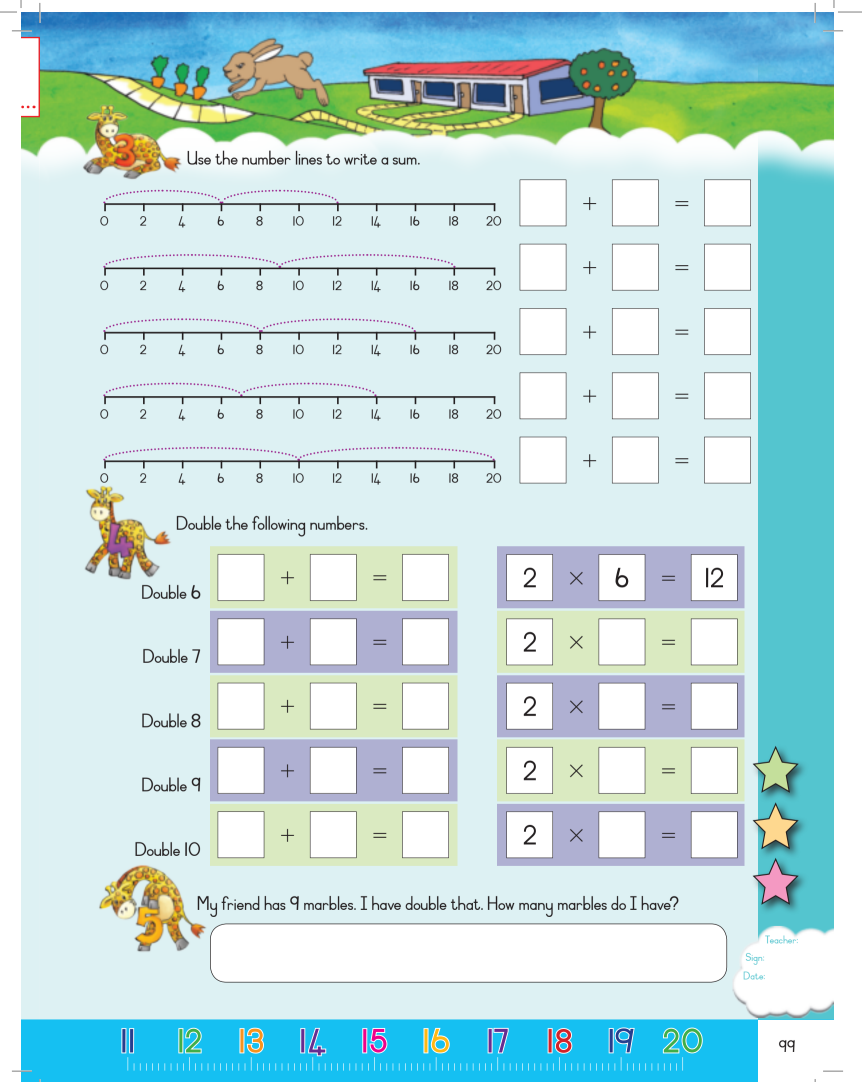
4

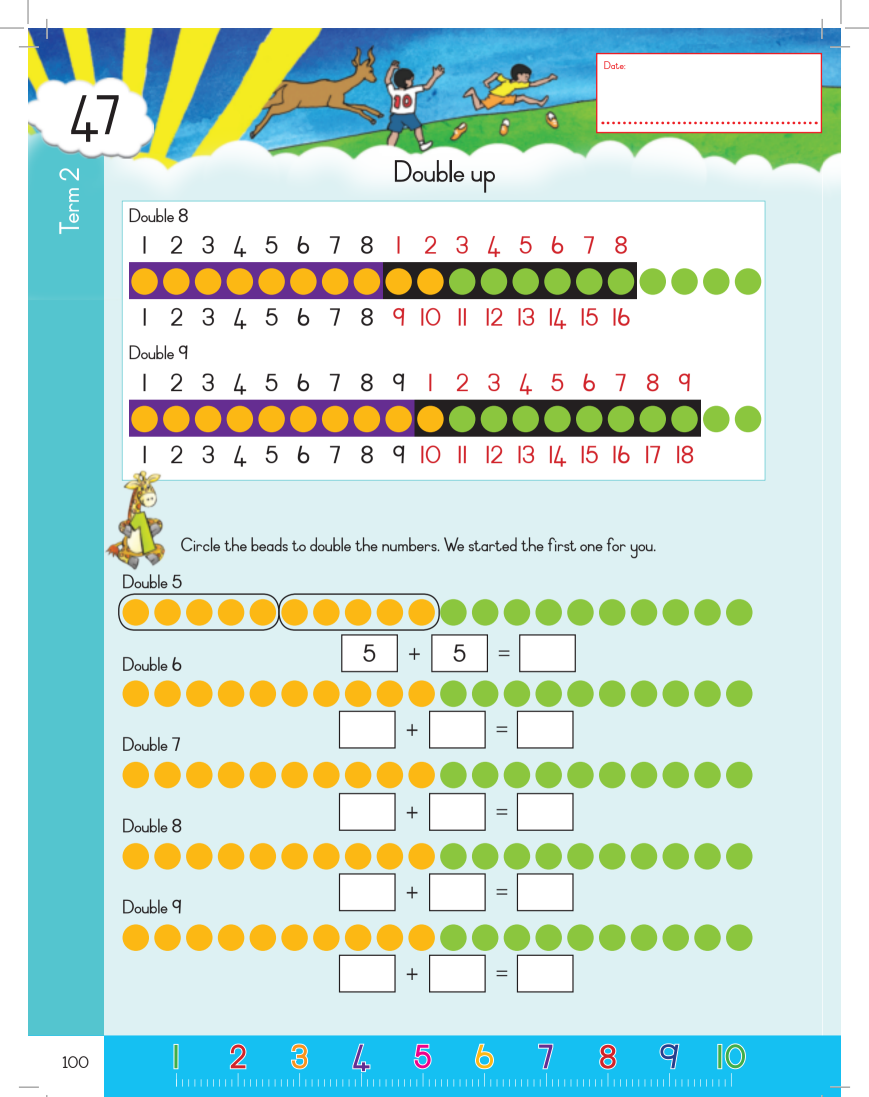


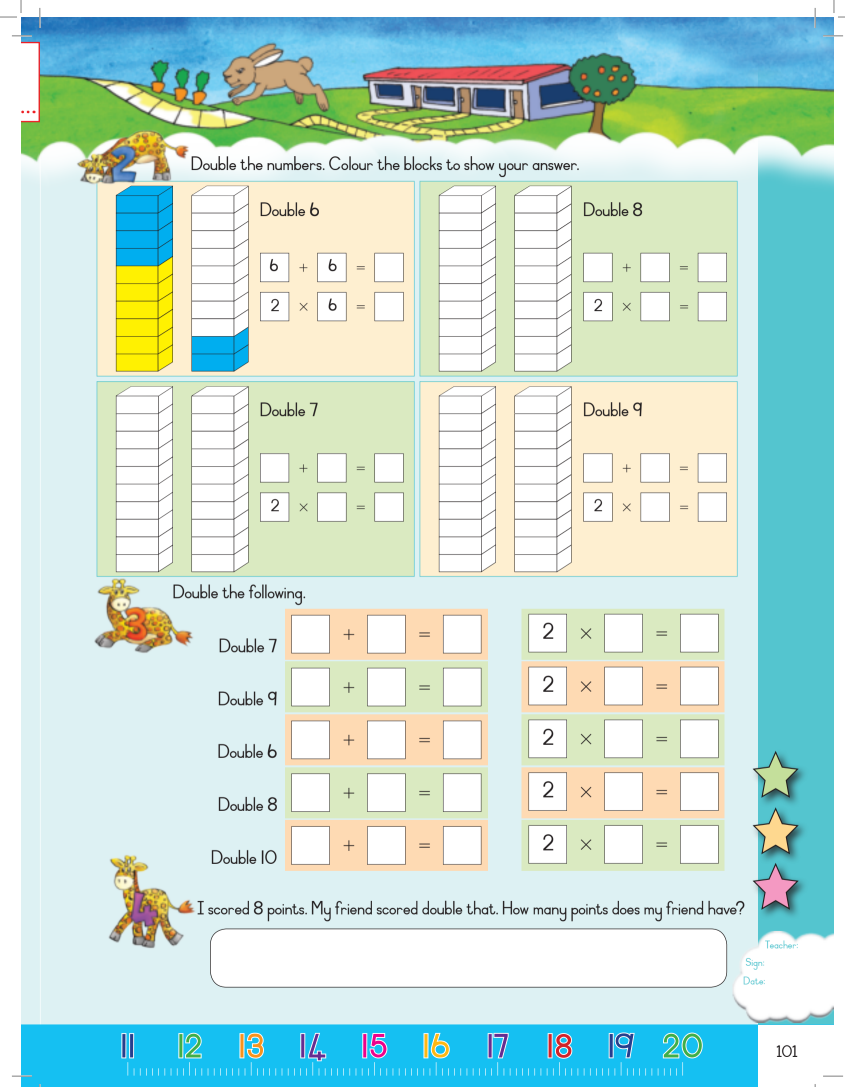




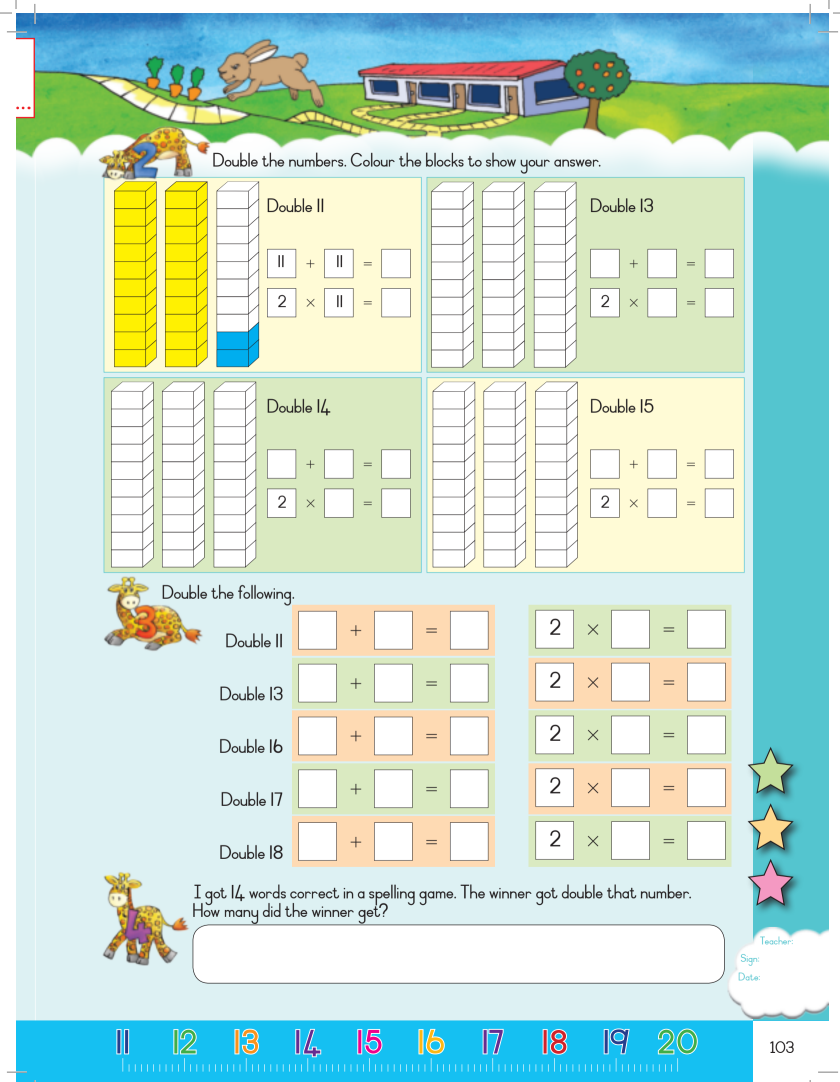


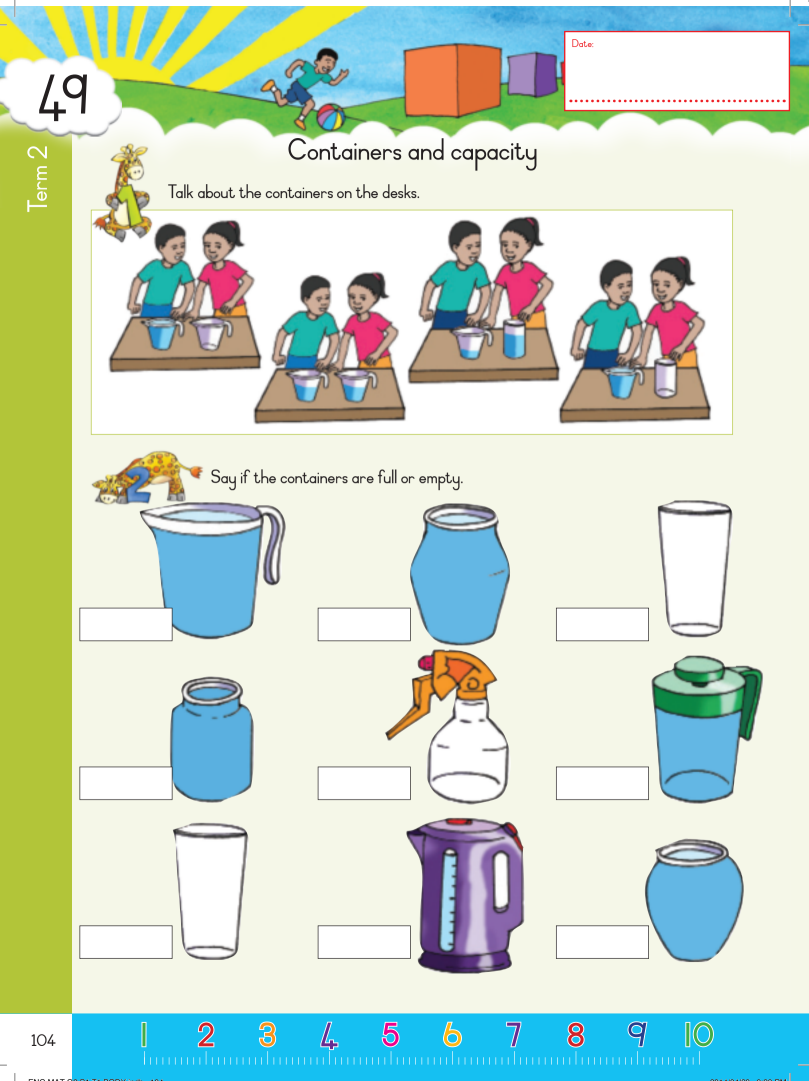






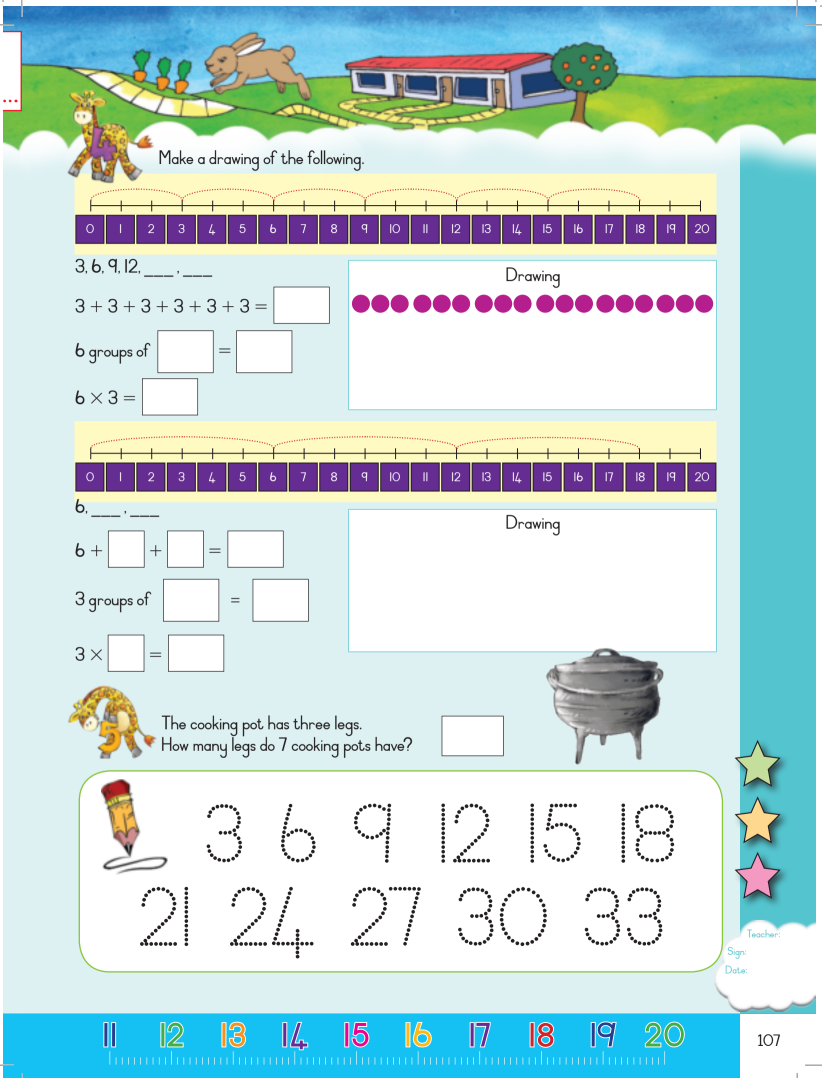












50 Number patterns: threes Let us count in threes. To a or paste pictures of things that come in threes.

 We started the pattern. Complete it.

Ι	2	3	4	5	6	7	8	q	10
II	12	13	14	15	16	17	18	Ιq	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	qO
qI	92	93	94	95	96	97	98	qq	100

5

6

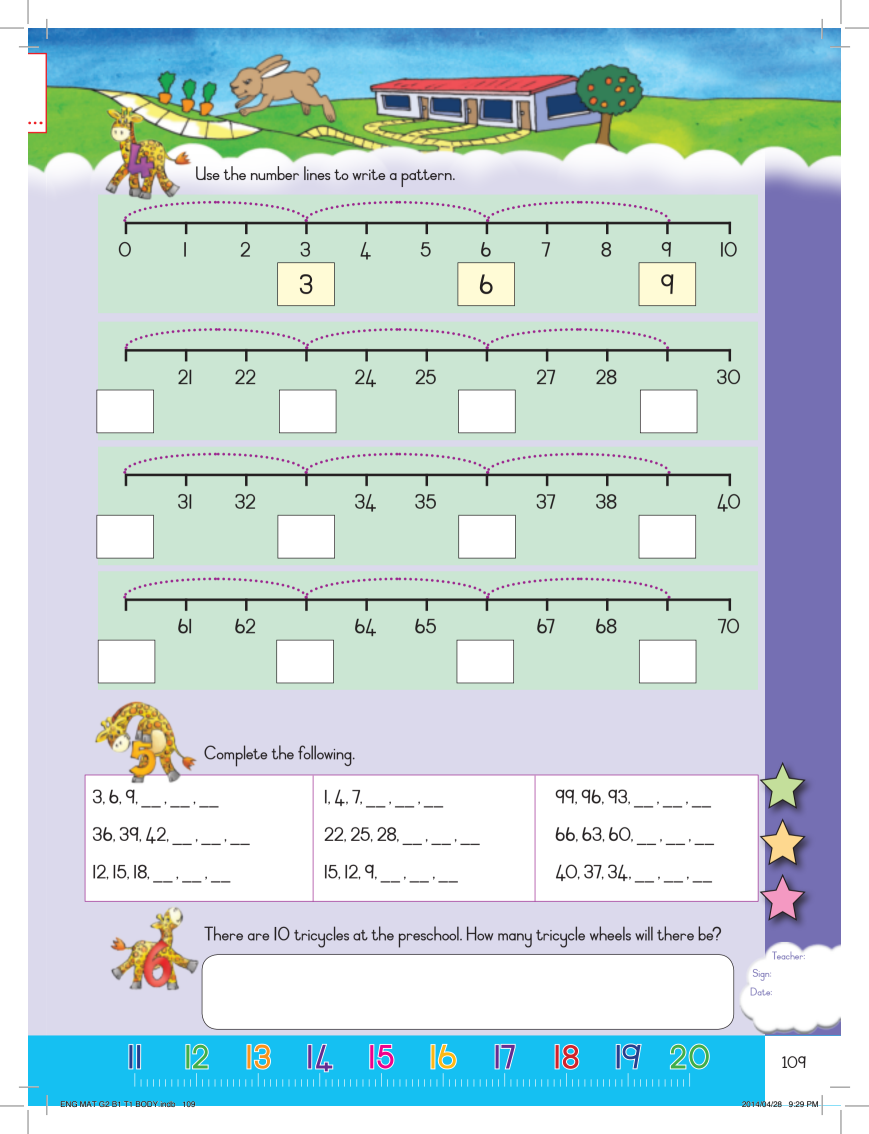
2

3

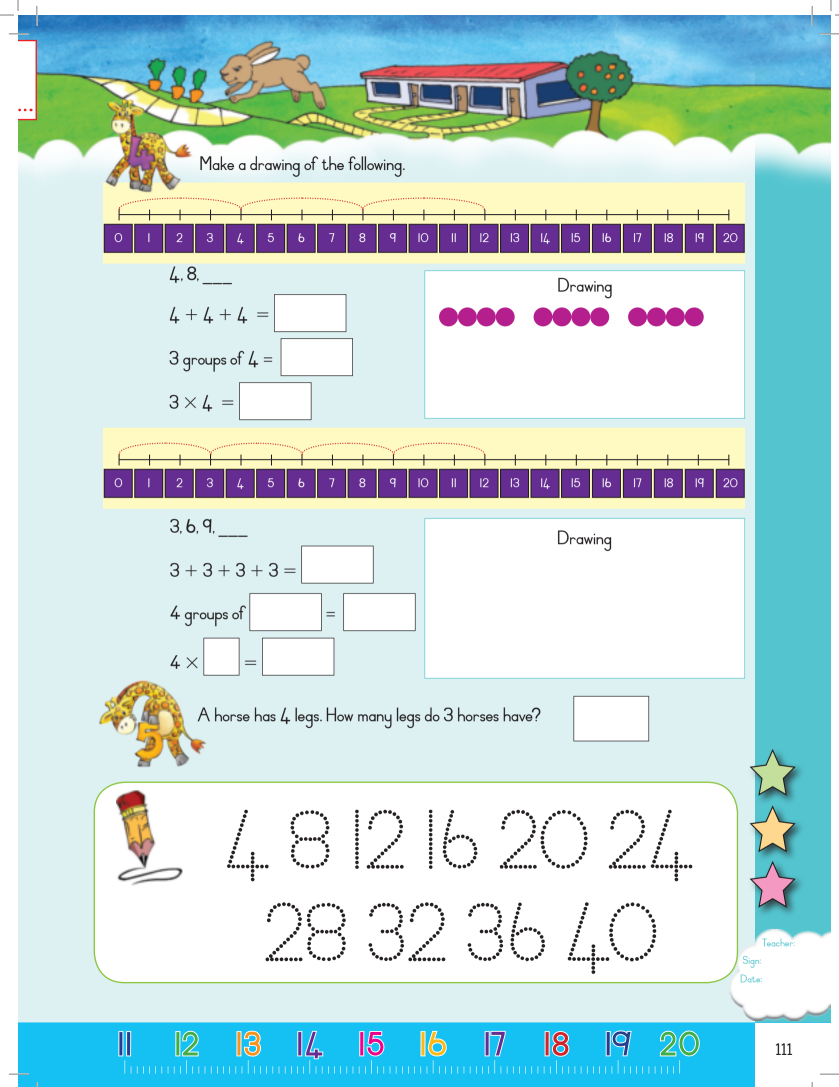
4

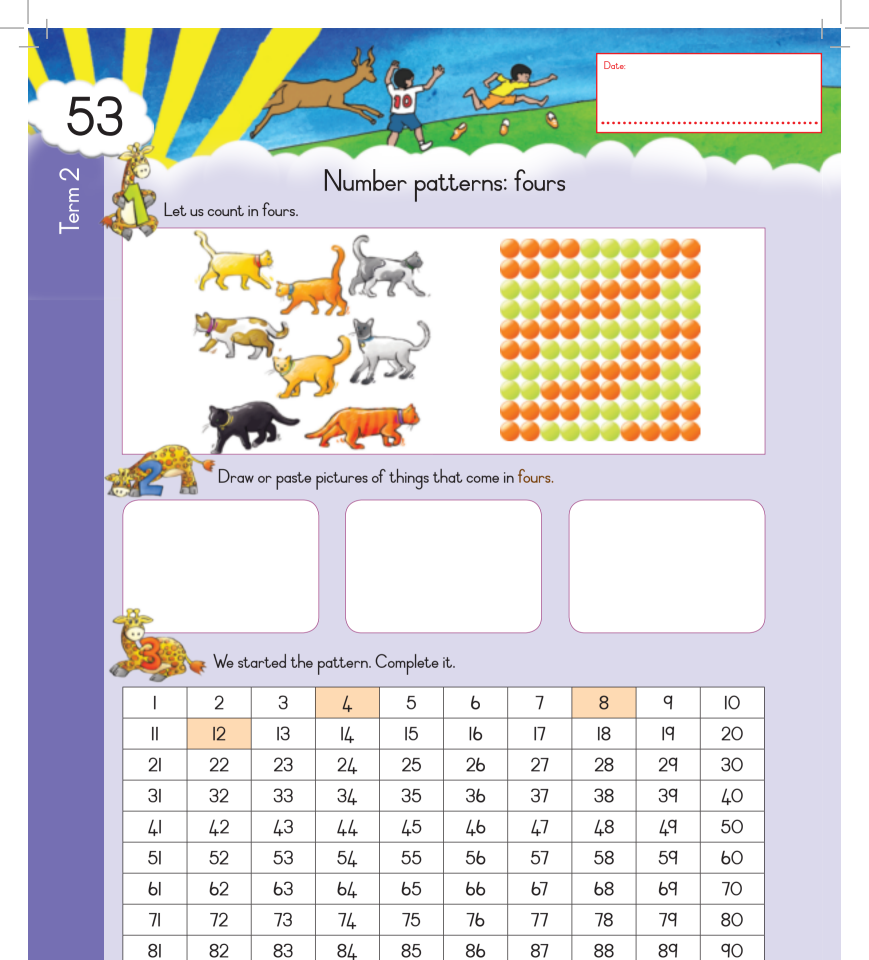
8

7









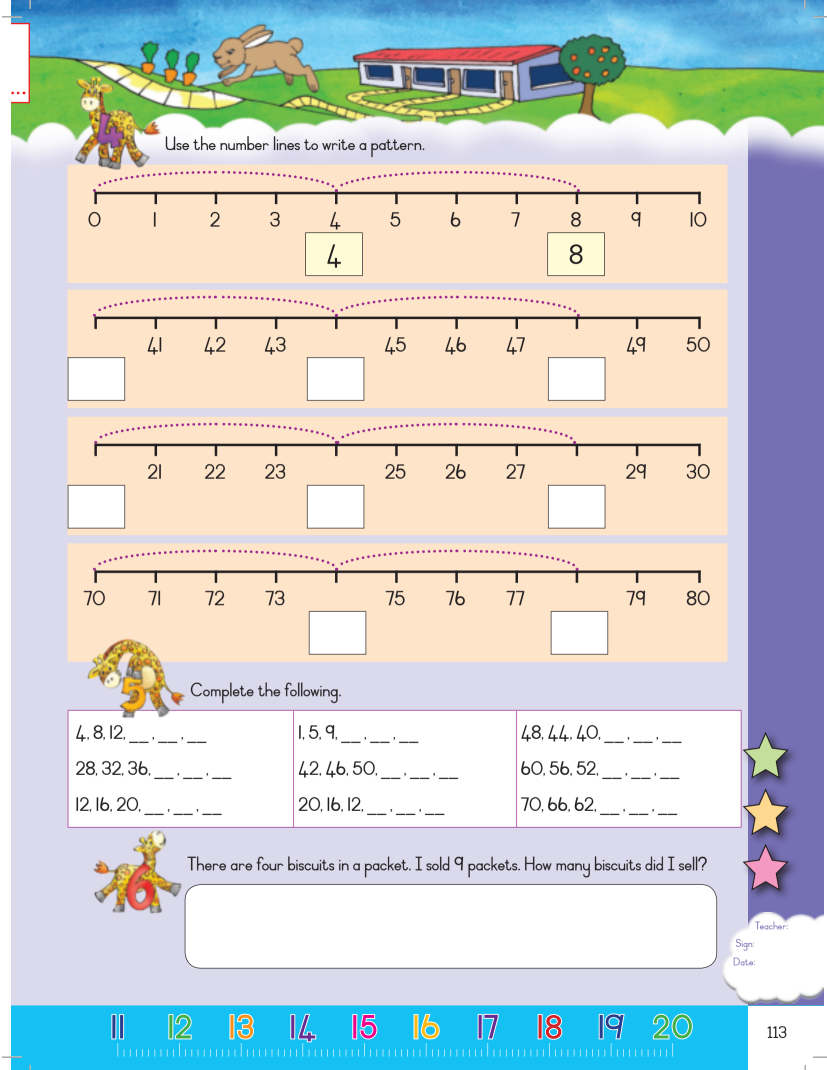
8

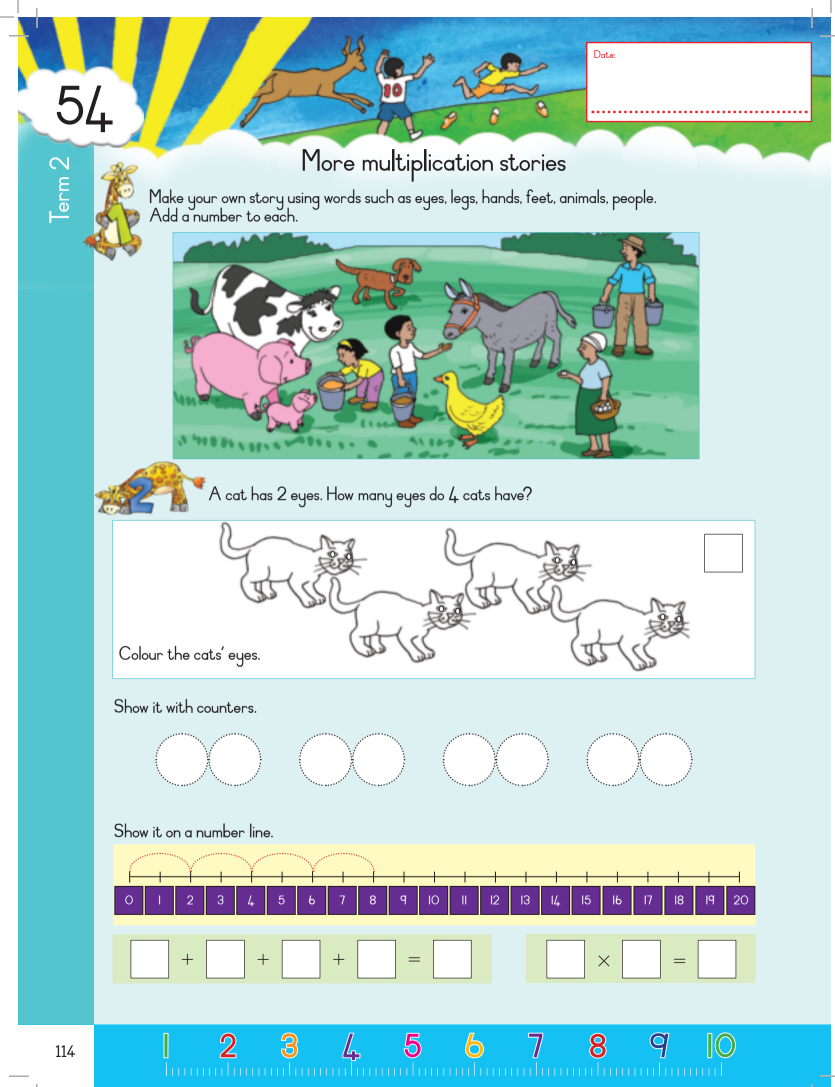
dЗ

qI

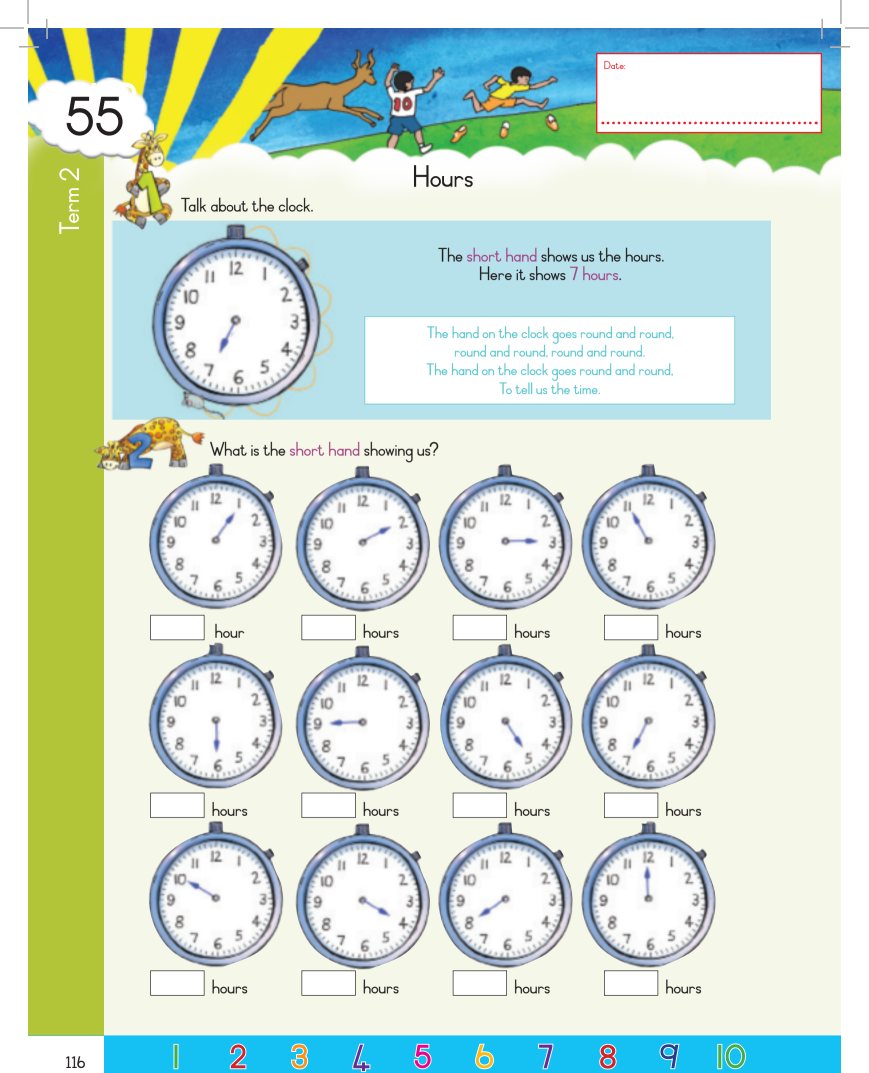
q2

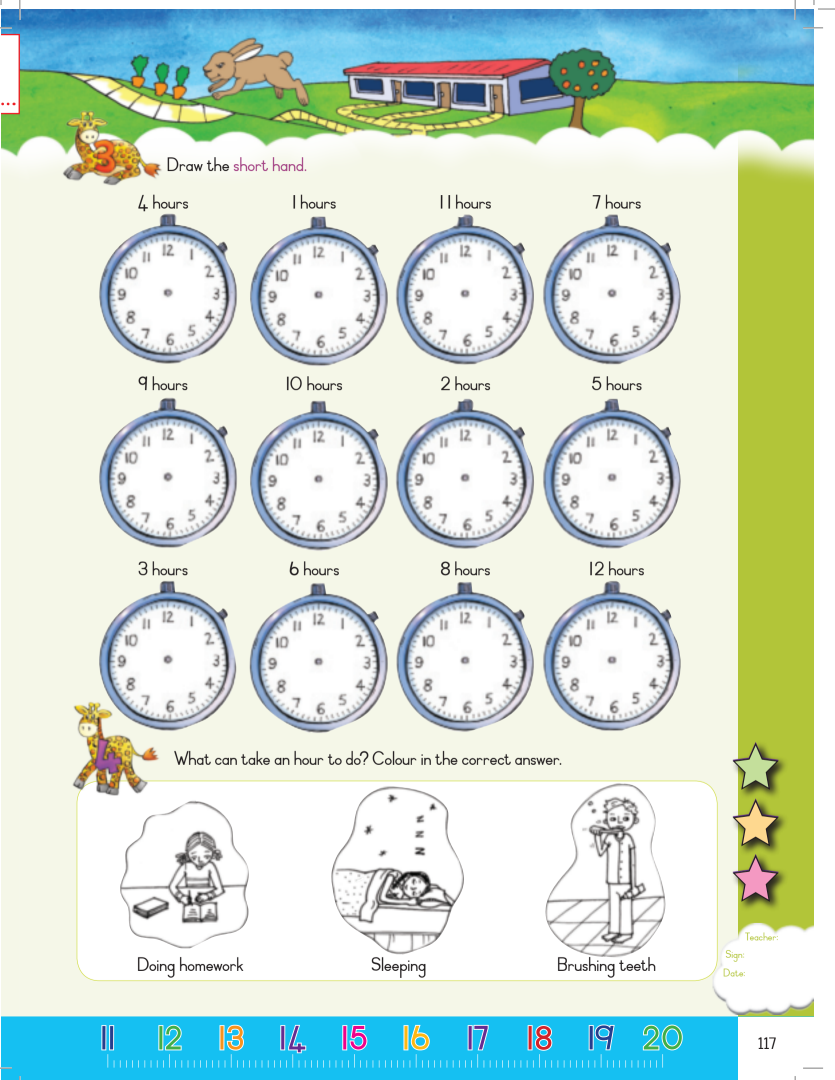
qq

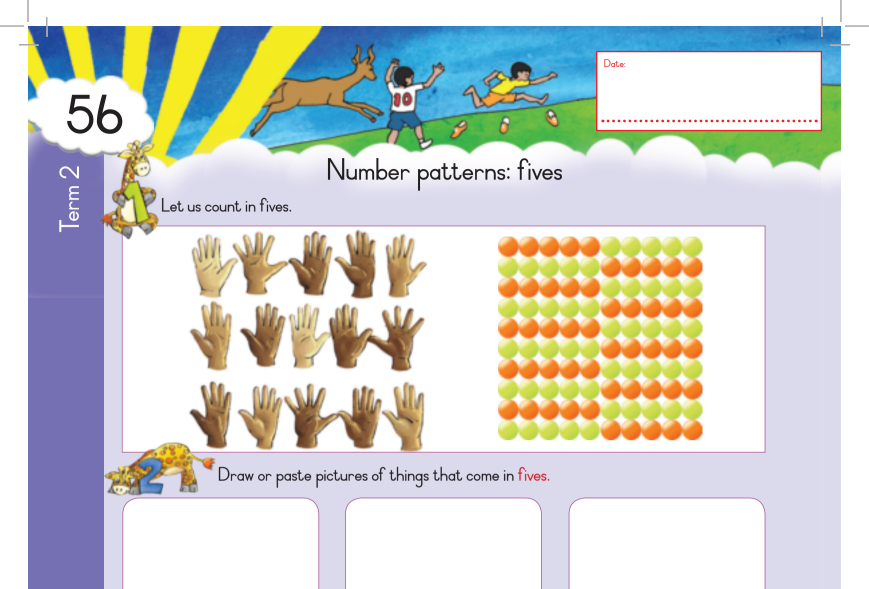




	-
A tricycle has 3 wheels. How many wheels do 5 tricycles have?	
Colour the tricycle wheels.	
Show it with counters.	
Show it on a number line.	
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	
A dog has 4 legs. How many legs do 4 dogs have?	
Colour the dogs' legs.	
Show it with counters.	Δ
Show it on a number line.	X
	\wedge
0 I 2 3 4 5 6 7 8 9 IO II I2 I3 I4 I5 I6 I7 I8 I9 20	
$+$ $=$ \times $=$ \sum_{Det}	
	\sim
II I2 I3 I4 I5 I6 I7 I8 I9 20	115

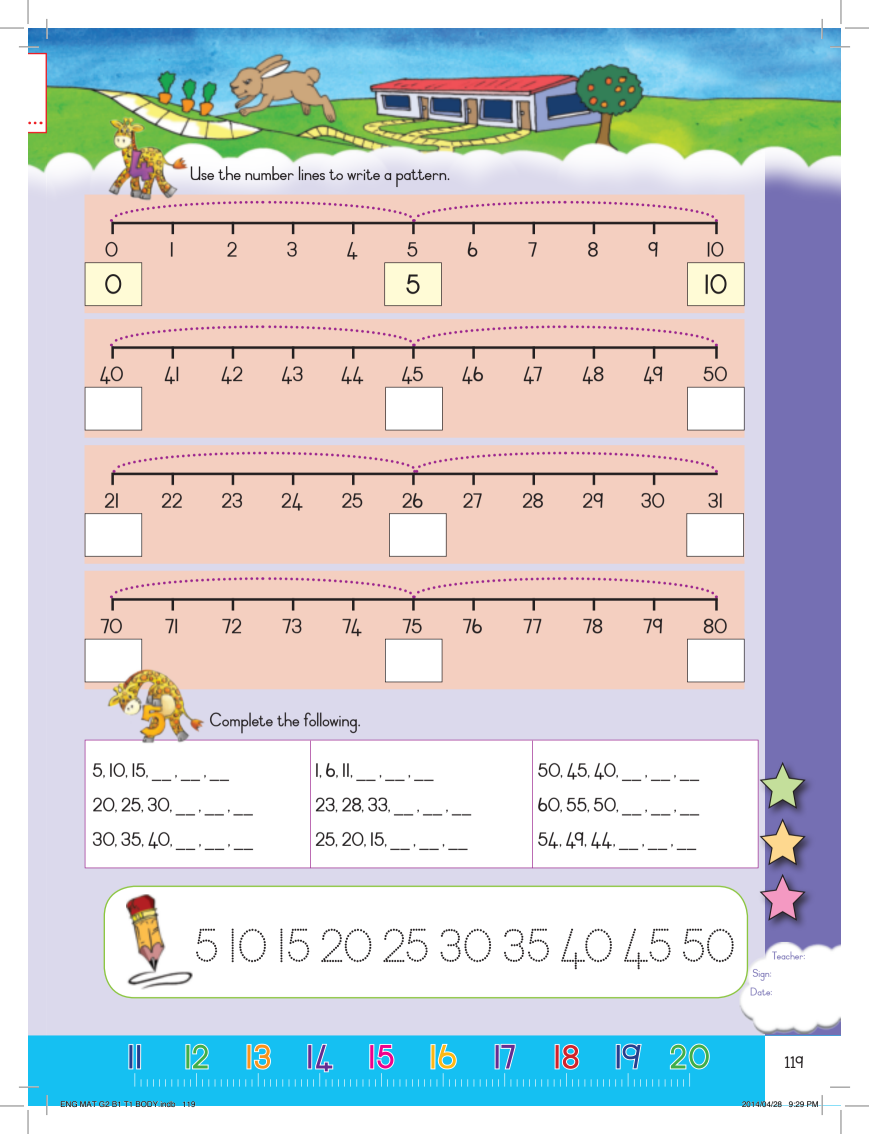


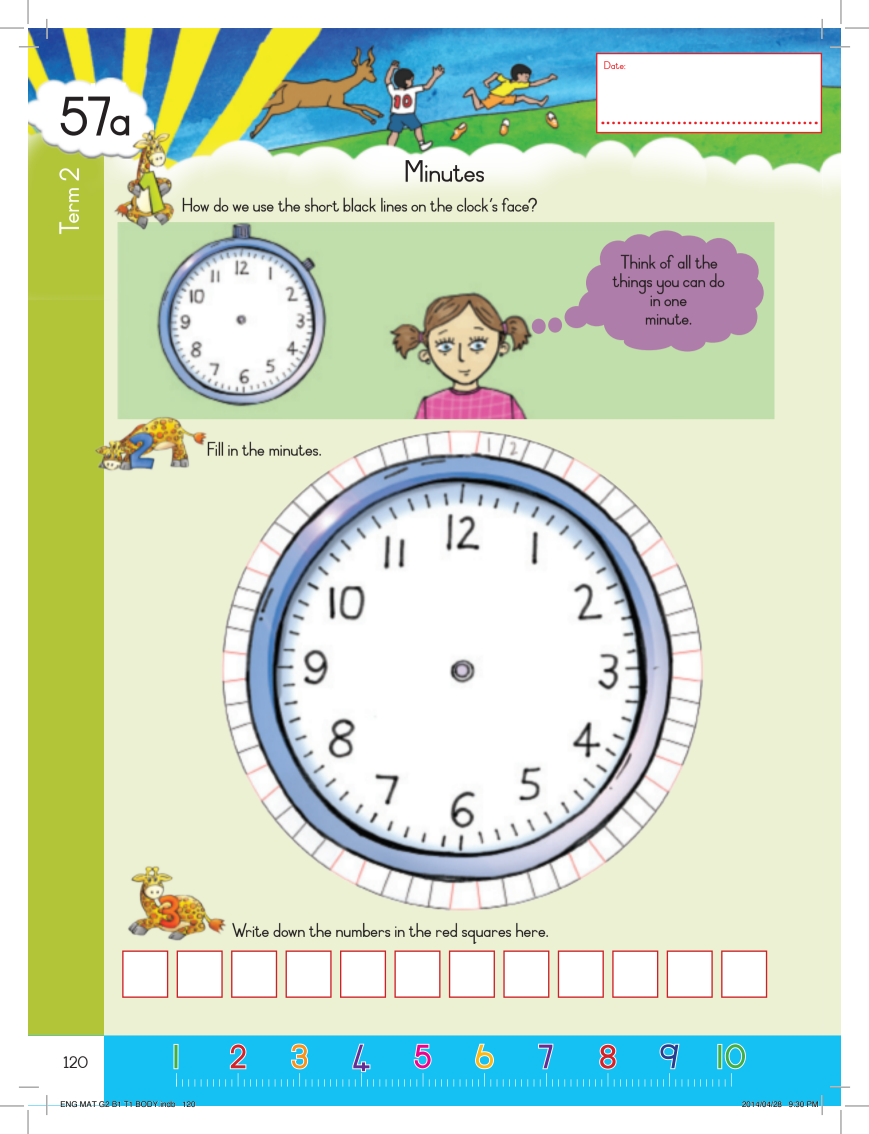




 We started the pattern. Complete it.

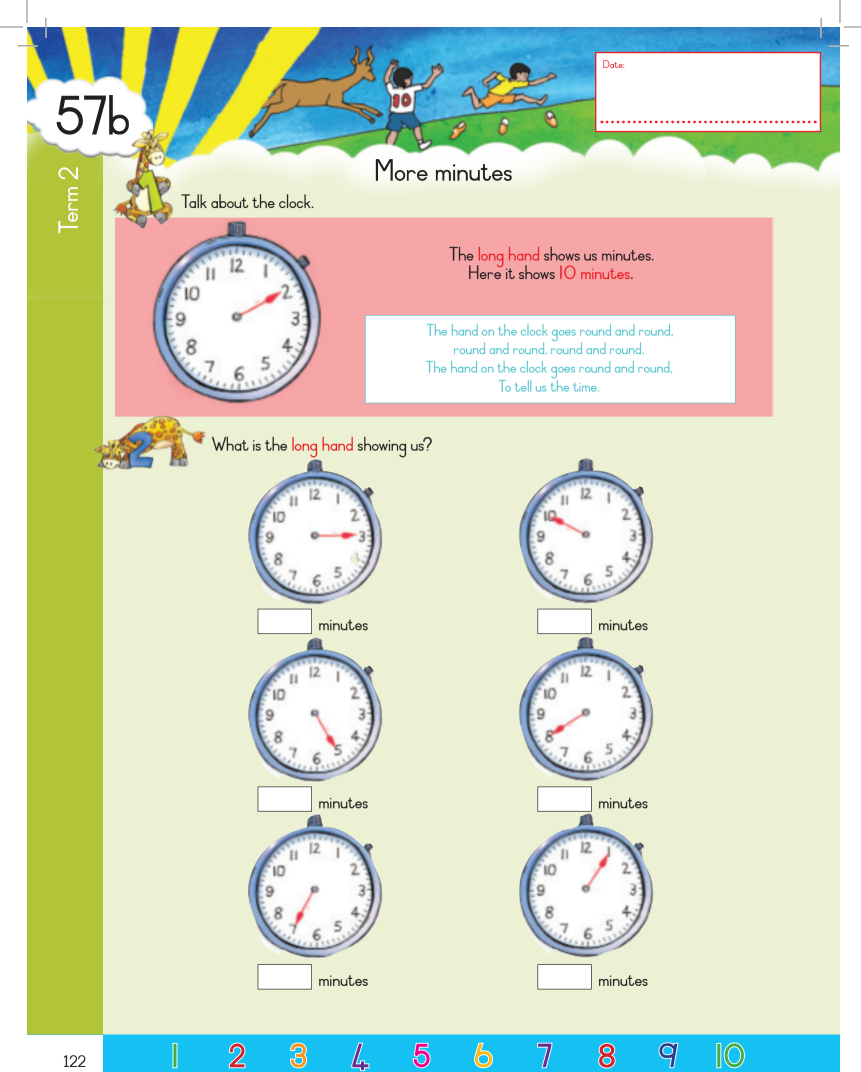
Ι	2	3	4	5	6	7	8	q	IO
I	12	13	14	15	16	17	18	Ιq	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	6 5	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	qO
qI	92	93	94	95	96	97	98	qq	100

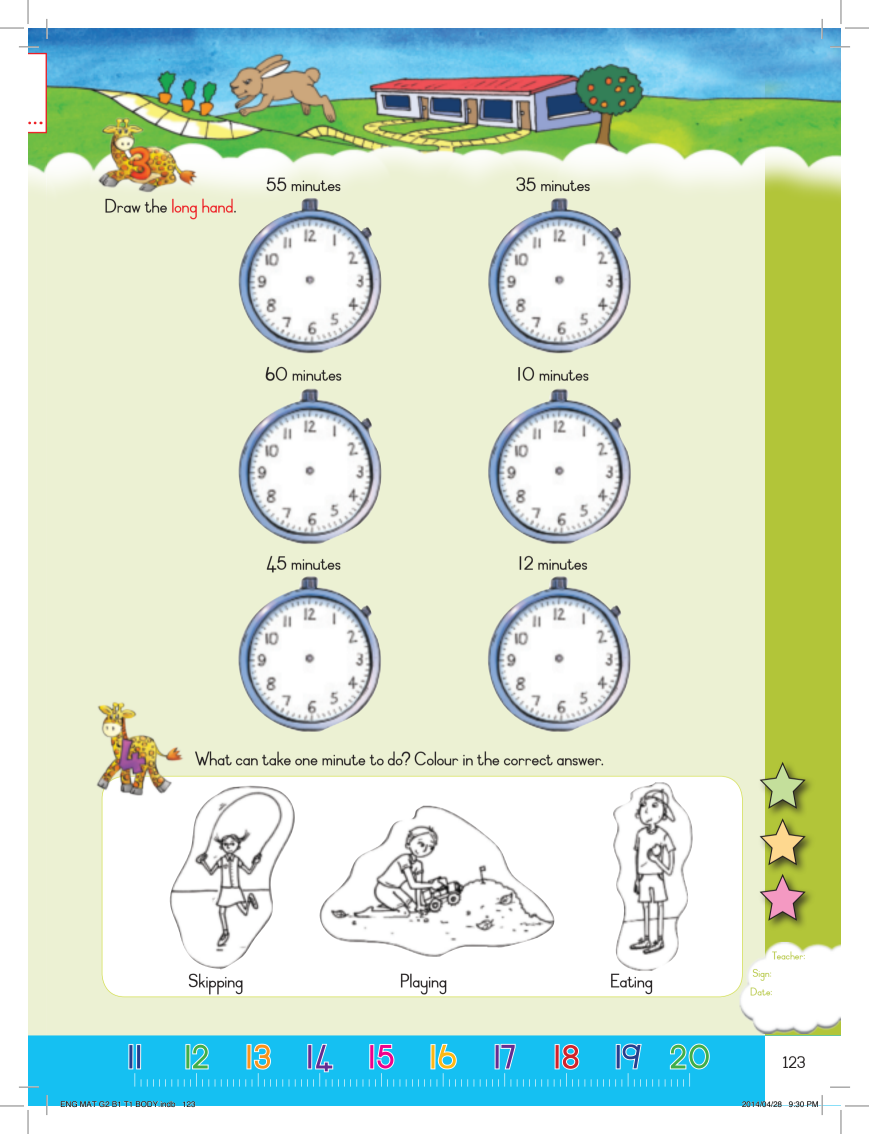


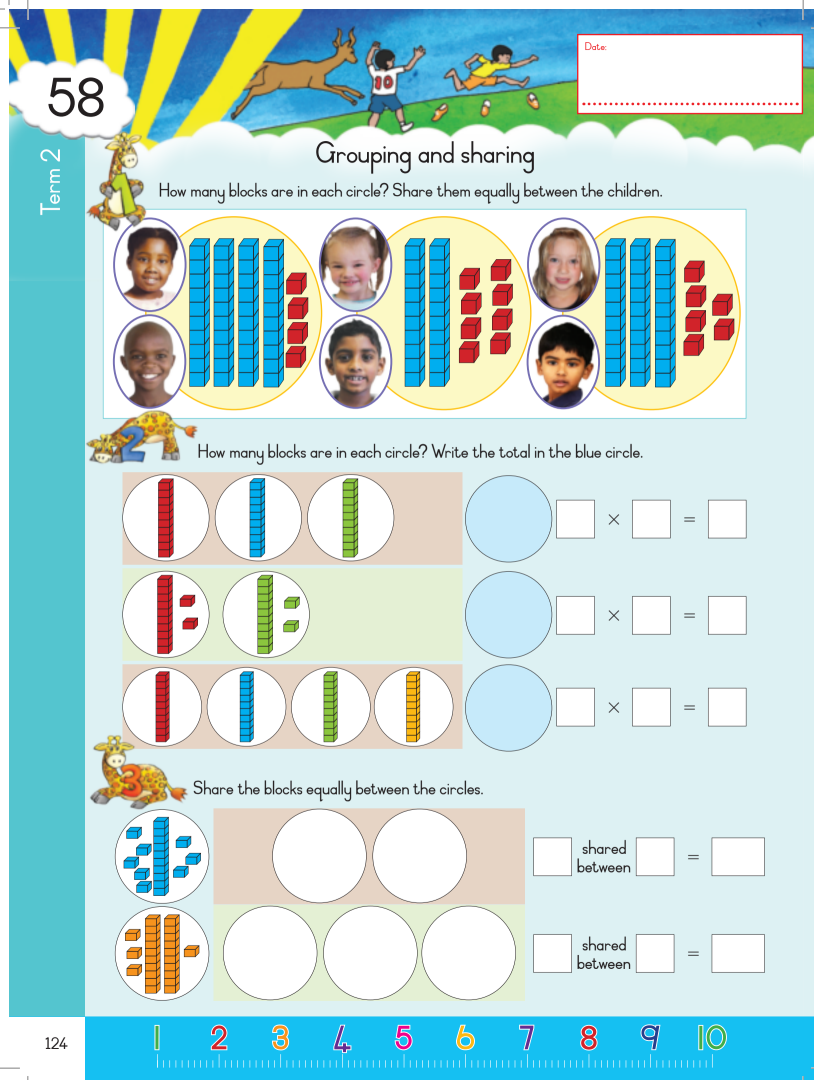


A A A	You might need an adult to help you.	
I minute	of things you can do in 5 minutes	
30 minutes	60 minutes	
		5

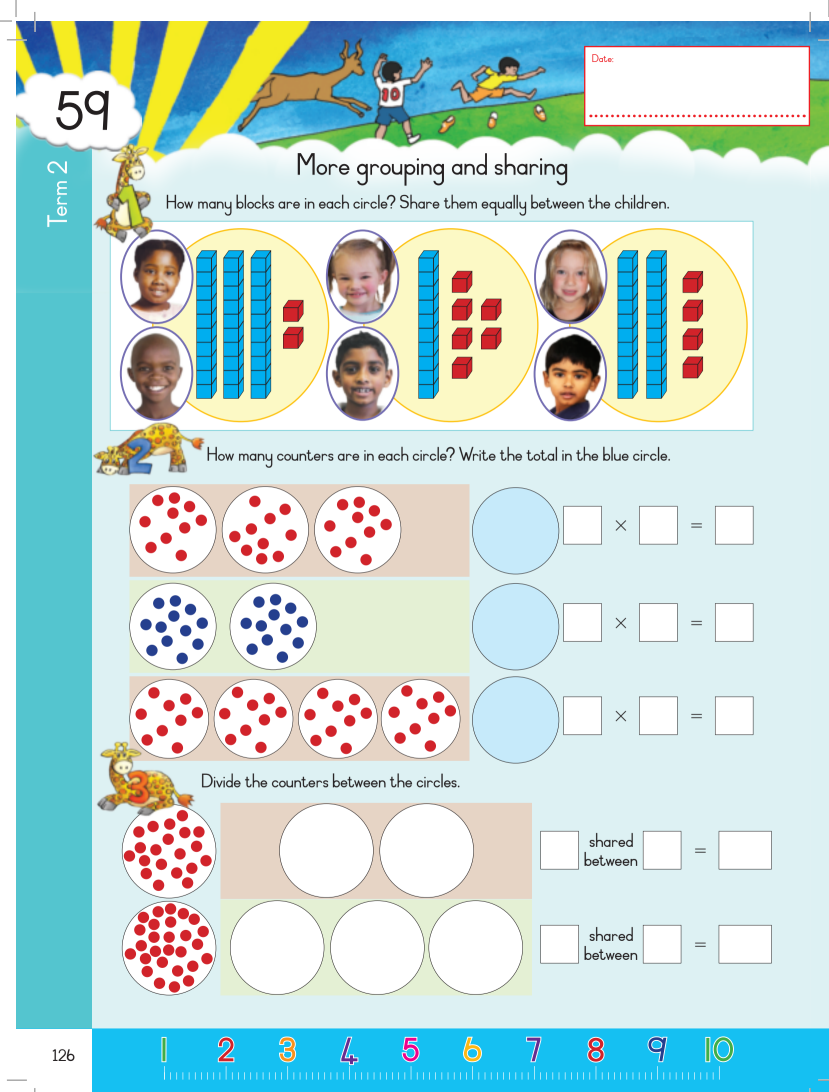
_



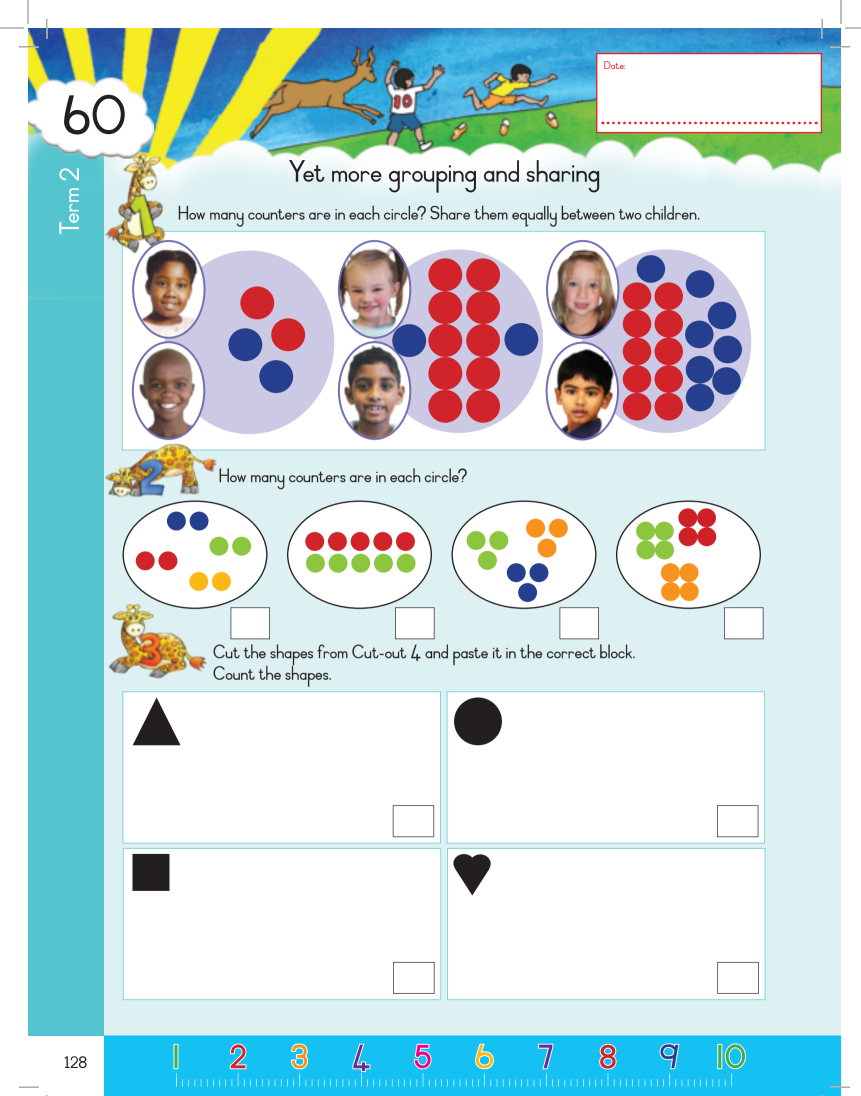


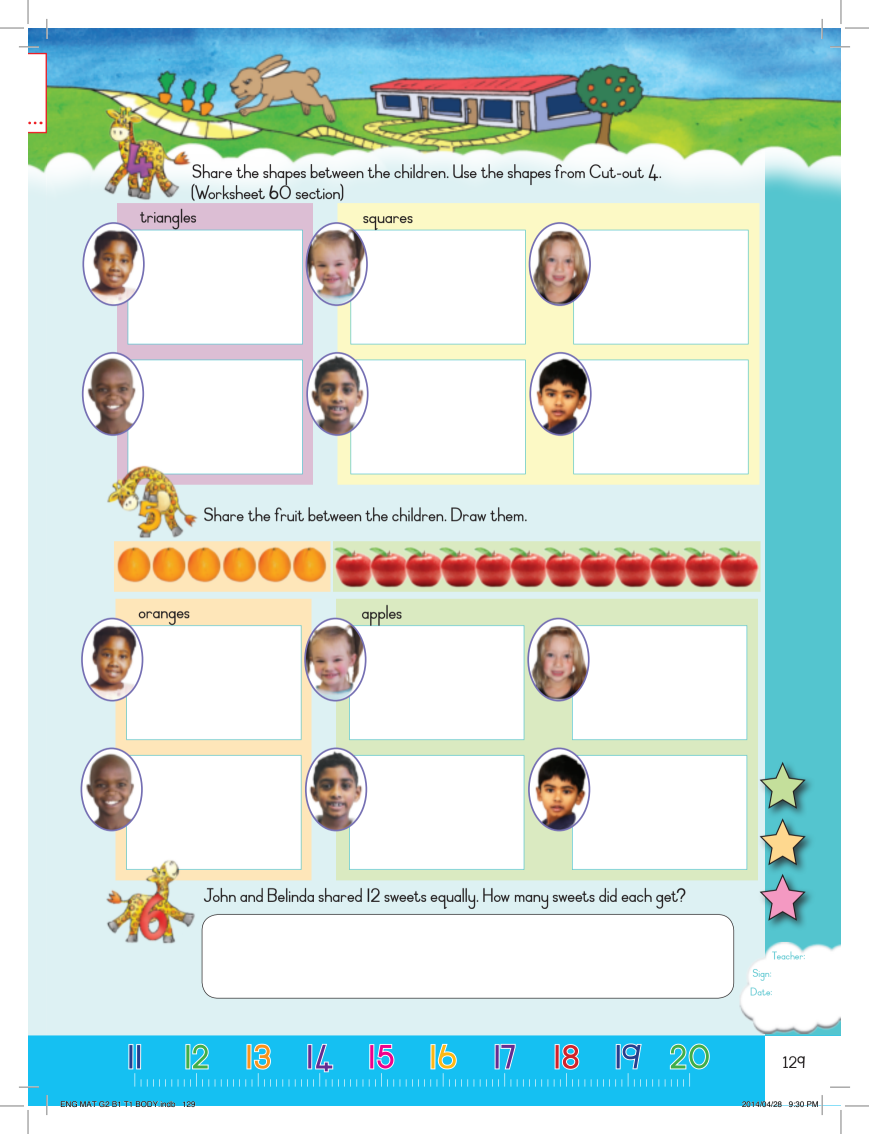


	2 groups of 14
+ Plus sum: X Times sum:	Plus sum:
Share 12 counters between 4.	Share 30 counters between 3.
— Minus sum:	— Minus sum:
Shared between (division sum):	Shared between (division sum):
÷ Shared between (division sum):	Shared between (division sum):
Calculate.	Shared between (division sum):
Calculate. 2 groups of 7 4 groups of 5	



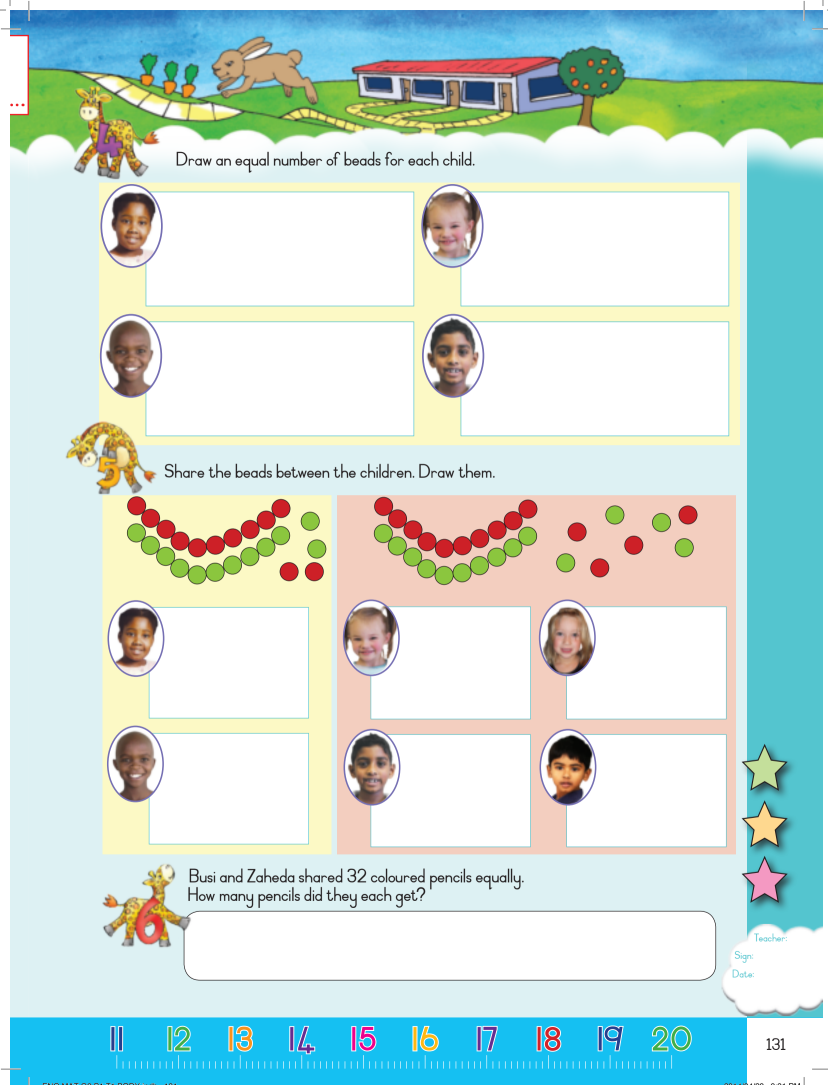
3 groups of 12		5 groups of IO
+ Plus sum: X Times sum:		Plus sum: Times sum:
Share 24 counte	ers between 4.	Share 25 counters between 5.
— Minus sum:		Minus sum:
•	etween (division sum): culate.	Shared between (division sum):
2 4 5	2 groups of II + groups of 4 Share 20 by 2	3 groups of 10 2 groups of 25 Share 27 by 3 Share 28 by 2

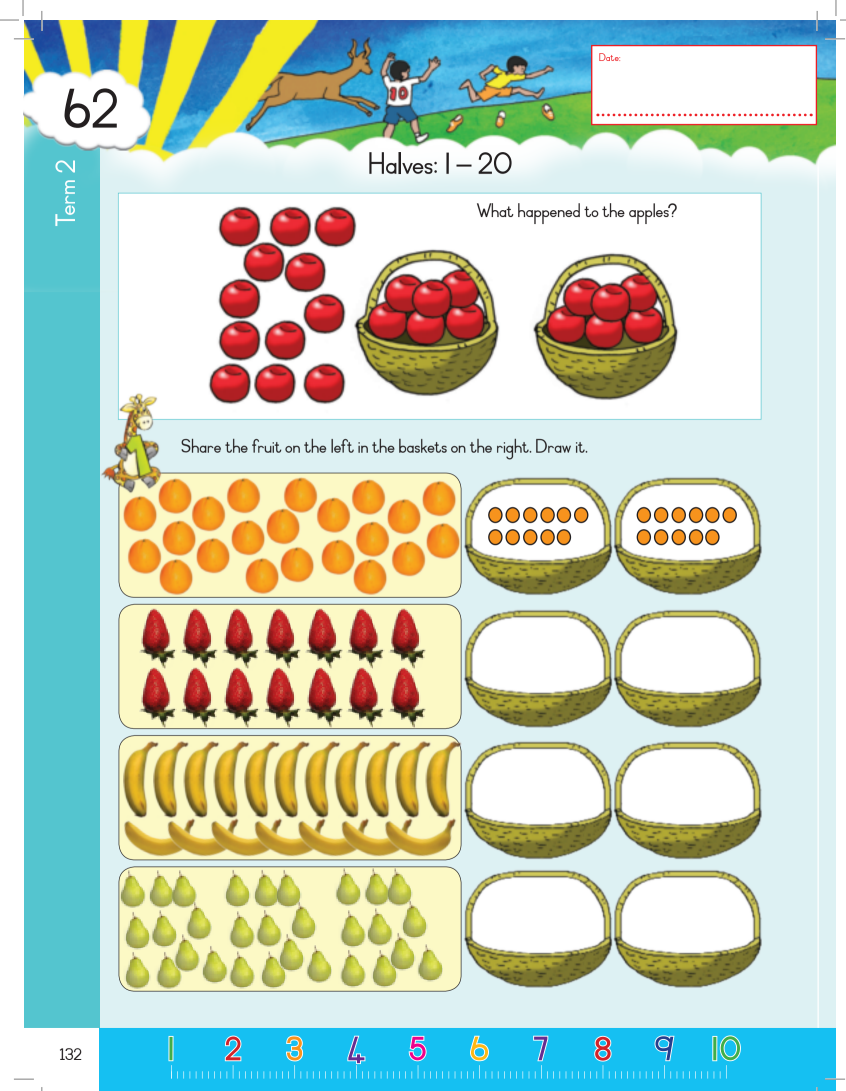


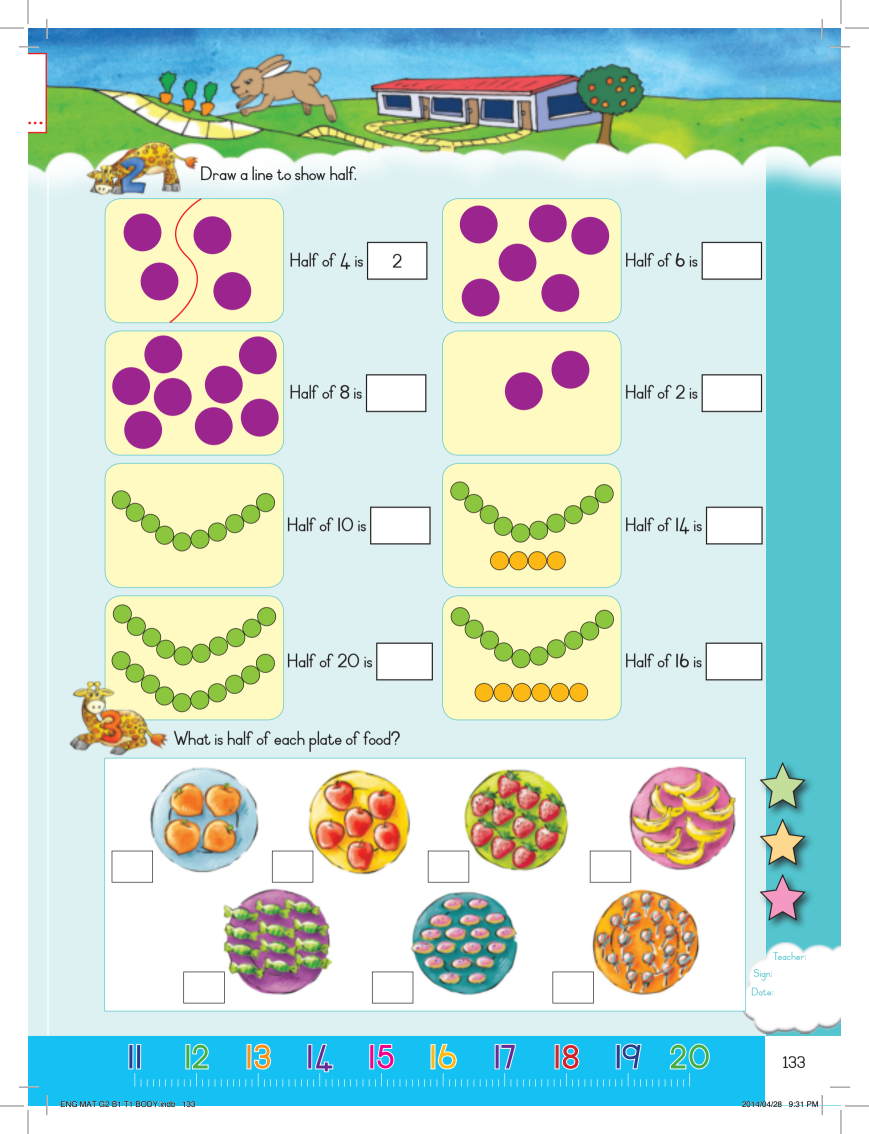


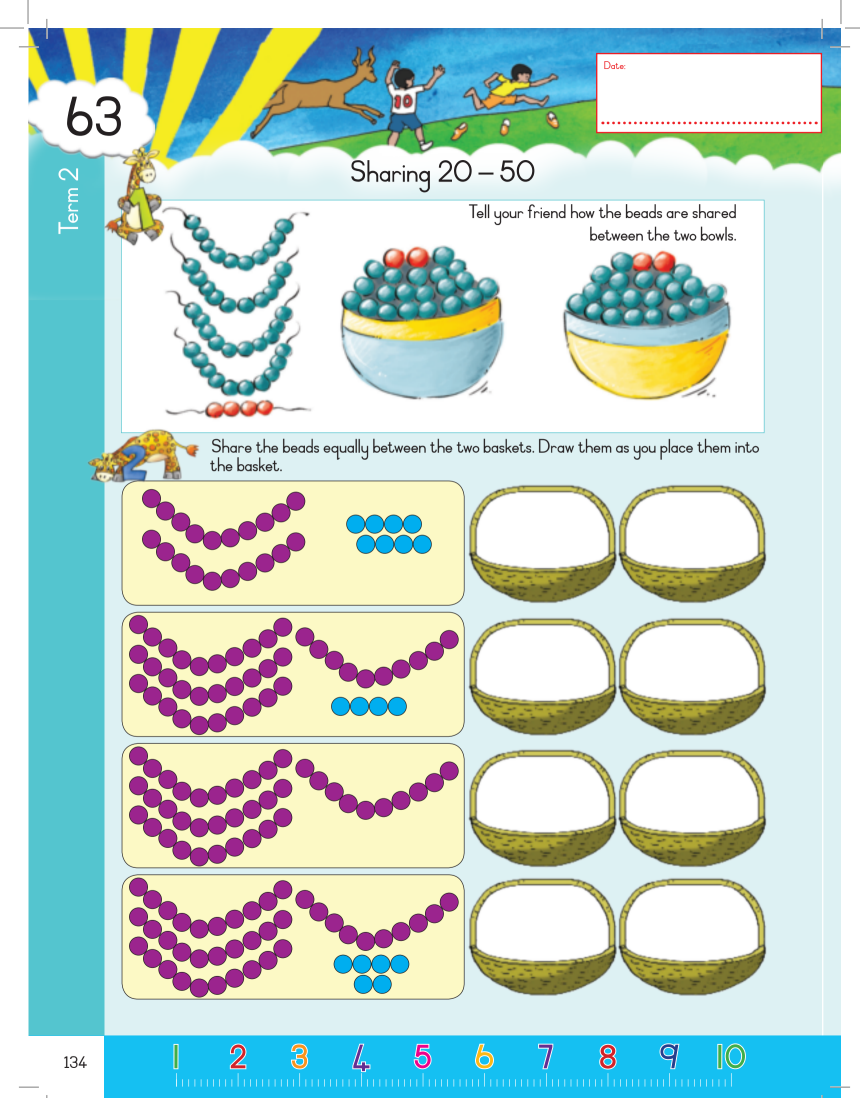


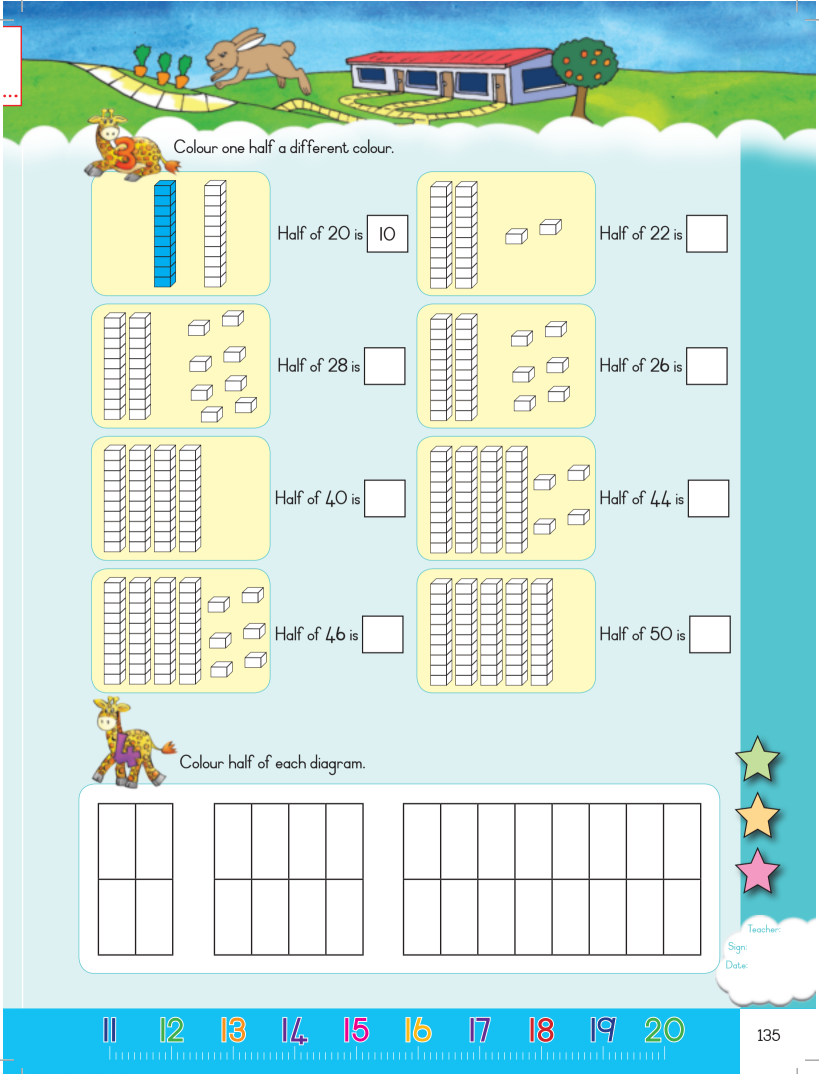
ENG MAT G2 B1 T1 BODY.in

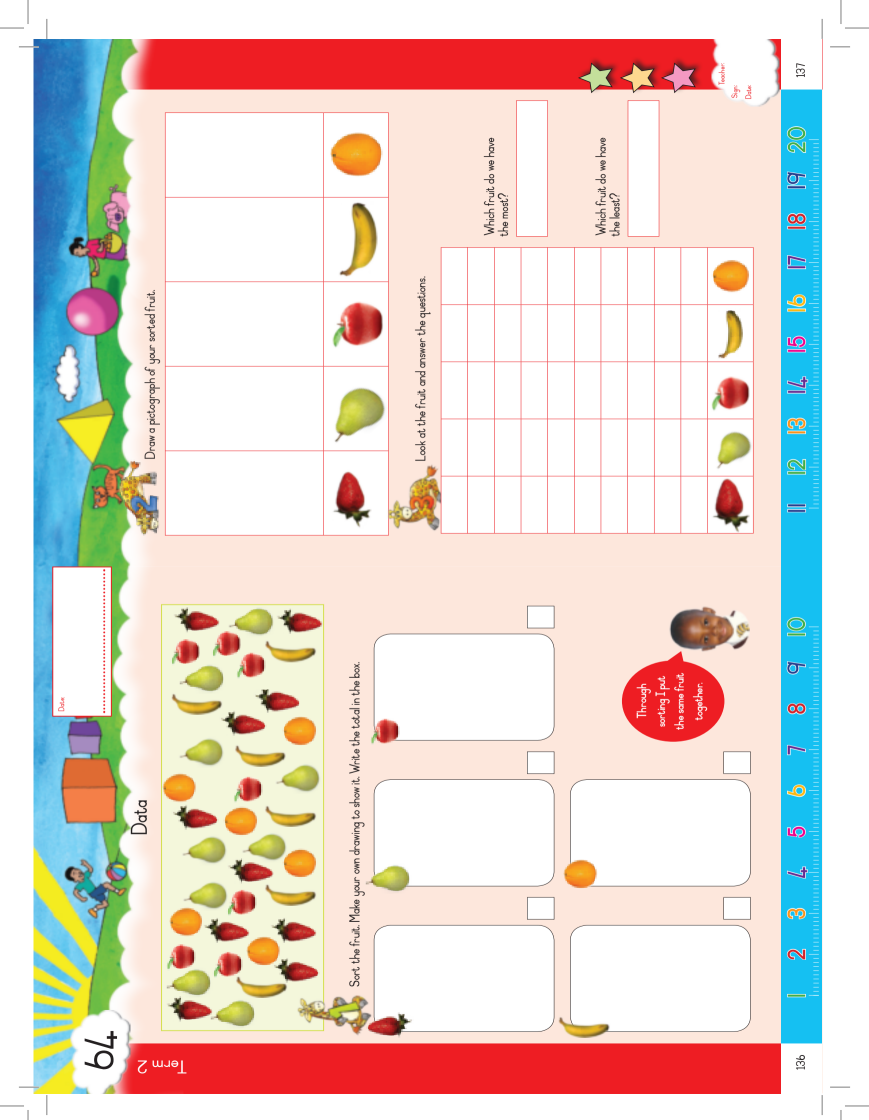






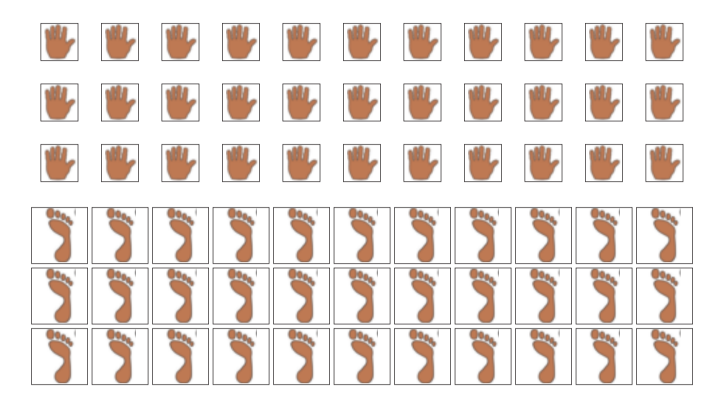






Cut-out I

Worksheets 10 and 40



Worksheet 13



Cut-out 2

Worksheet 22

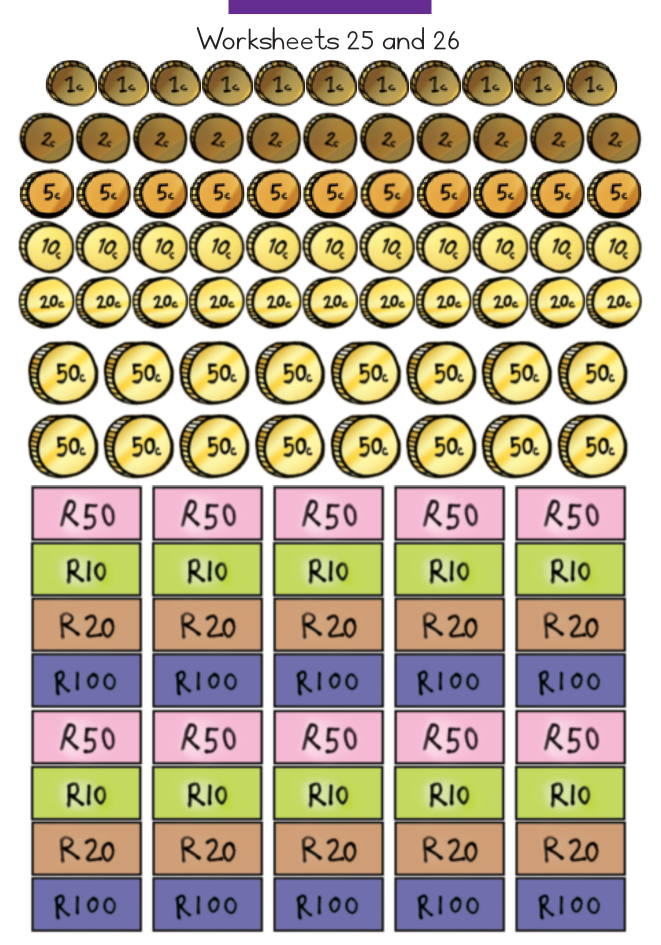
Historical and Special events



Symbols of the religions

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	众	₿	C*	f		Ğ
<pre></pre>	众	鐓	C*	f		Ř
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	众	₿	C*	f		Ť
Bahai	Judaic	Buddhist	Islamic	Christian	Traditional African	Hindu

Cut-out 3



Cut-out 4

Worksheet 27 $\bigcirc \bigcirc$ \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc ()()()()()() $\bigcirc \bigcirc$ ()()(()(\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc () \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc (()Worksheet 60

Worksheet 61

