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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 quide 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.

these workbooks.

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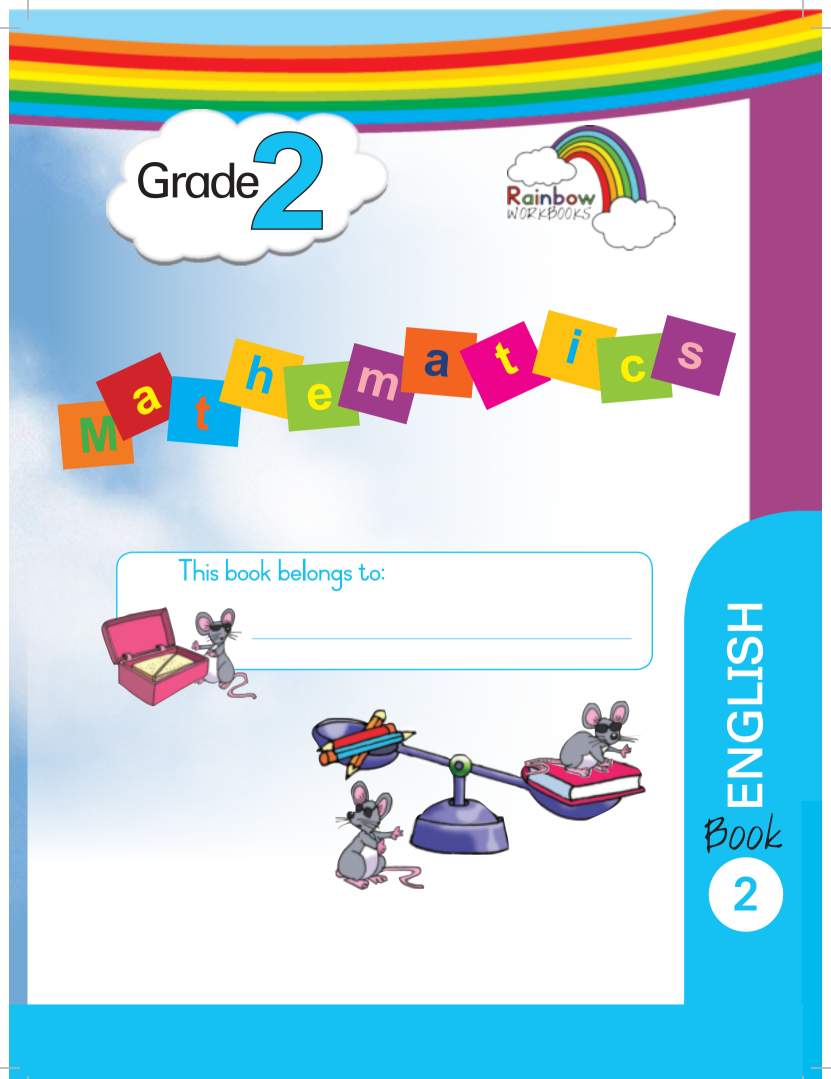
Dr Reginah Mhaule, Deputy Minister of **Basic Education**

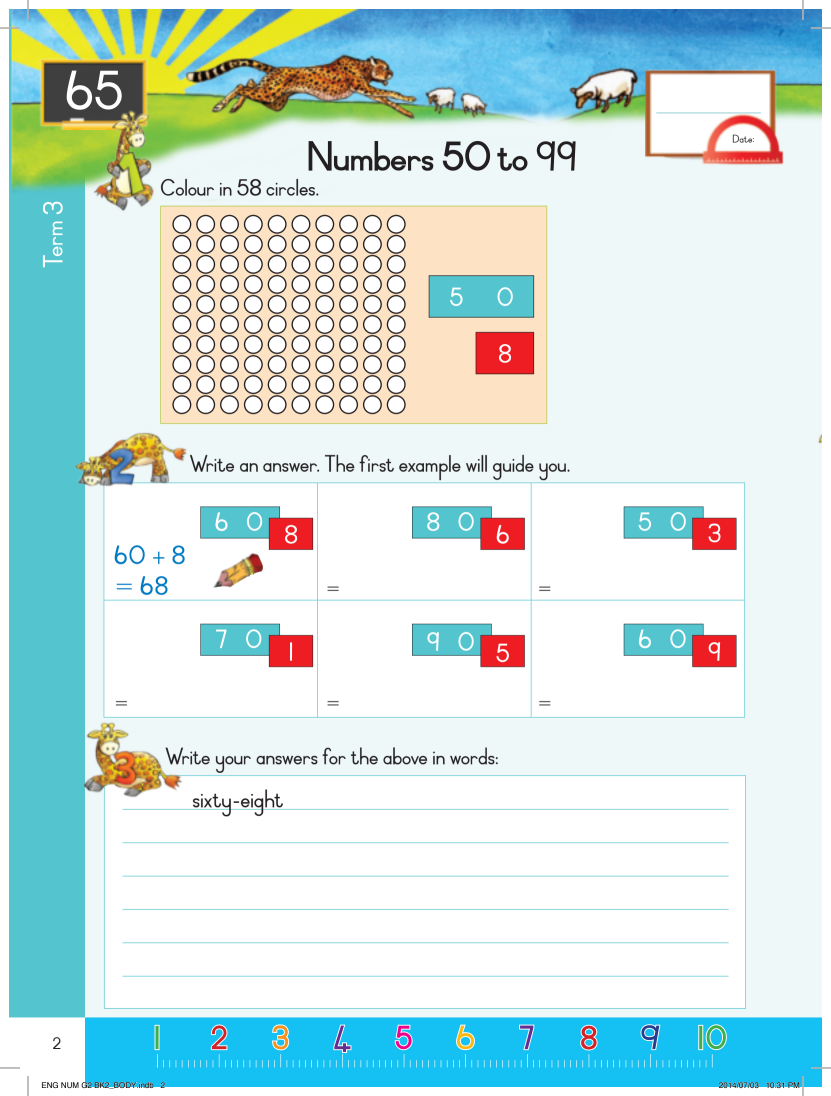
We wish you and your learners every success in using

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Write down two numbers that are smaller and two numbers that are bigger than the given number.

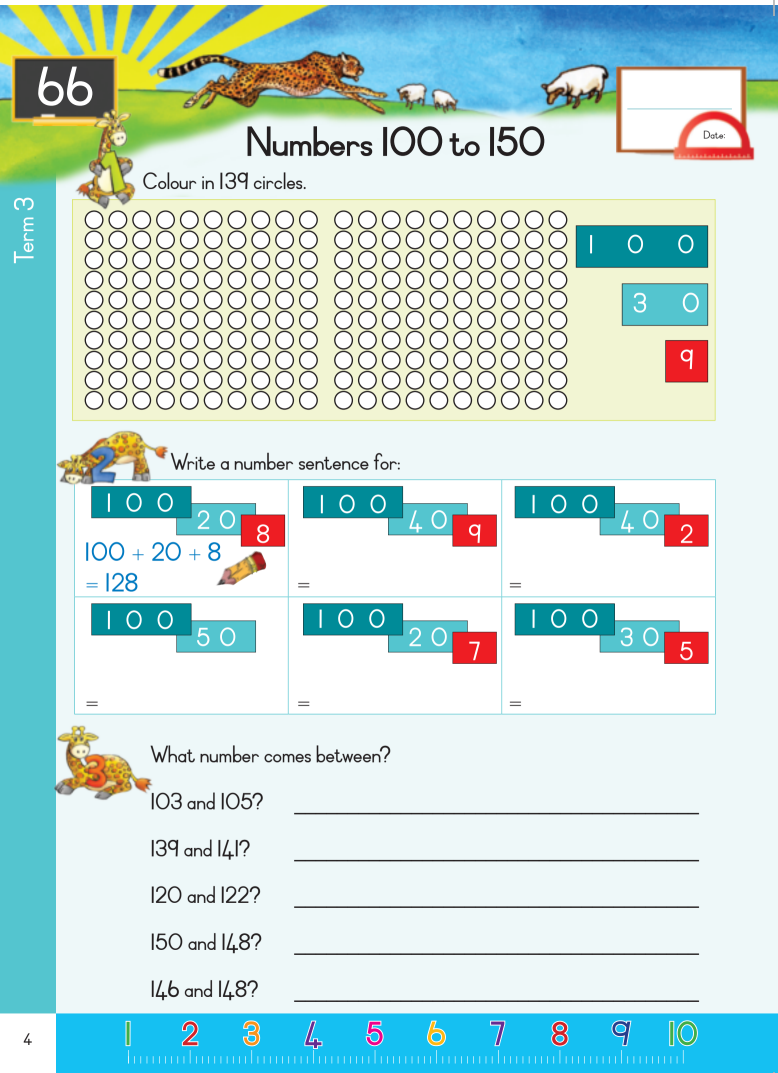
J	Smaller	Number	Bigger
		55	
		63	
		88	
		95	
		71	

Complete these number lines.

Cut three numbers between 50 and 99 from a magazine or newspaper. Paste them here. Teac Sign:

Date

Wight



Write down two numbers smaller and two numbers bigger than the given number.

Smaller	Number	Bigger
	123	
	145	
	145 108	
	141	
	134	

Co	omplete these number lines.
150 151	153 156 160
180 179	178
166 167	Image: 172 Image: 175 Image: 175 Image: 175

Cut three numbers between 100 and 150 from a magazine or newspaper. If you cannot find any, cut digits to make up the three numbers. Paste them here in order from smallest to biggest.

16

15

2

13

14

Wight

Sign:

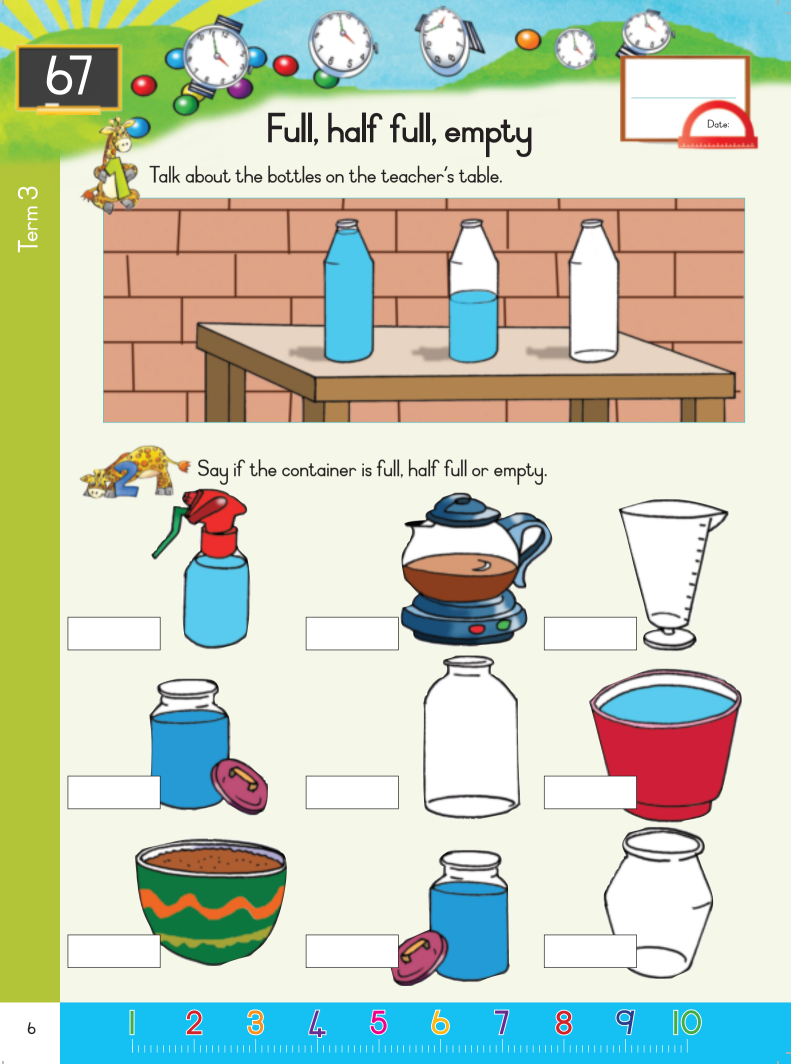
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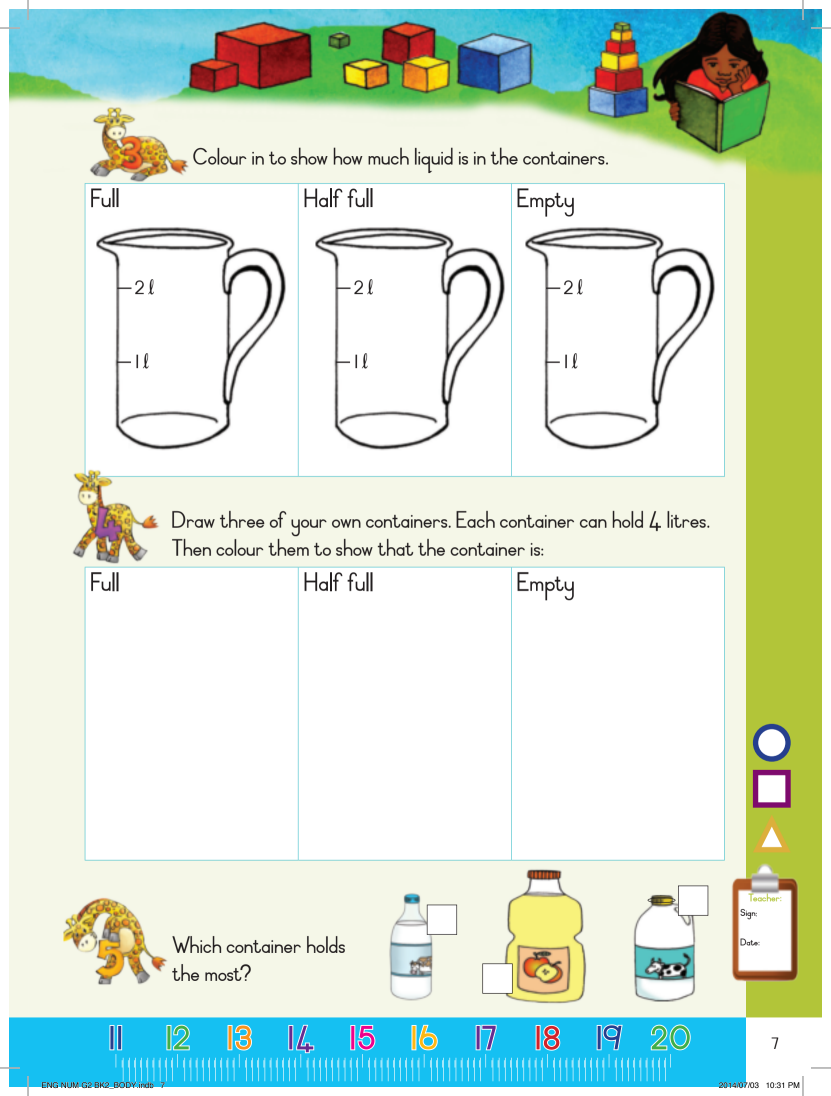
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20

8

17



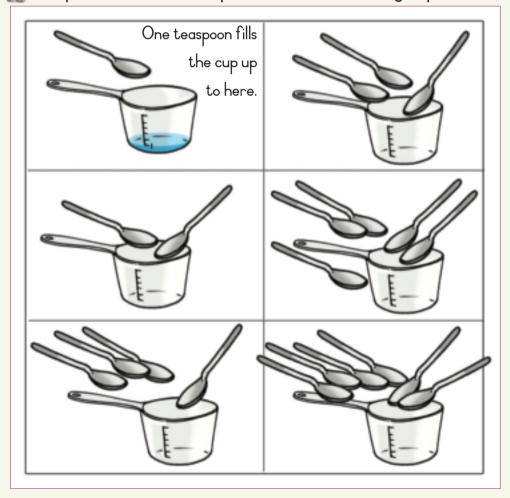


More capacity

Look at the pictures. What are the children doing?



Up to where will the spoons fill the measuring cup? Colour in.



5

4

6

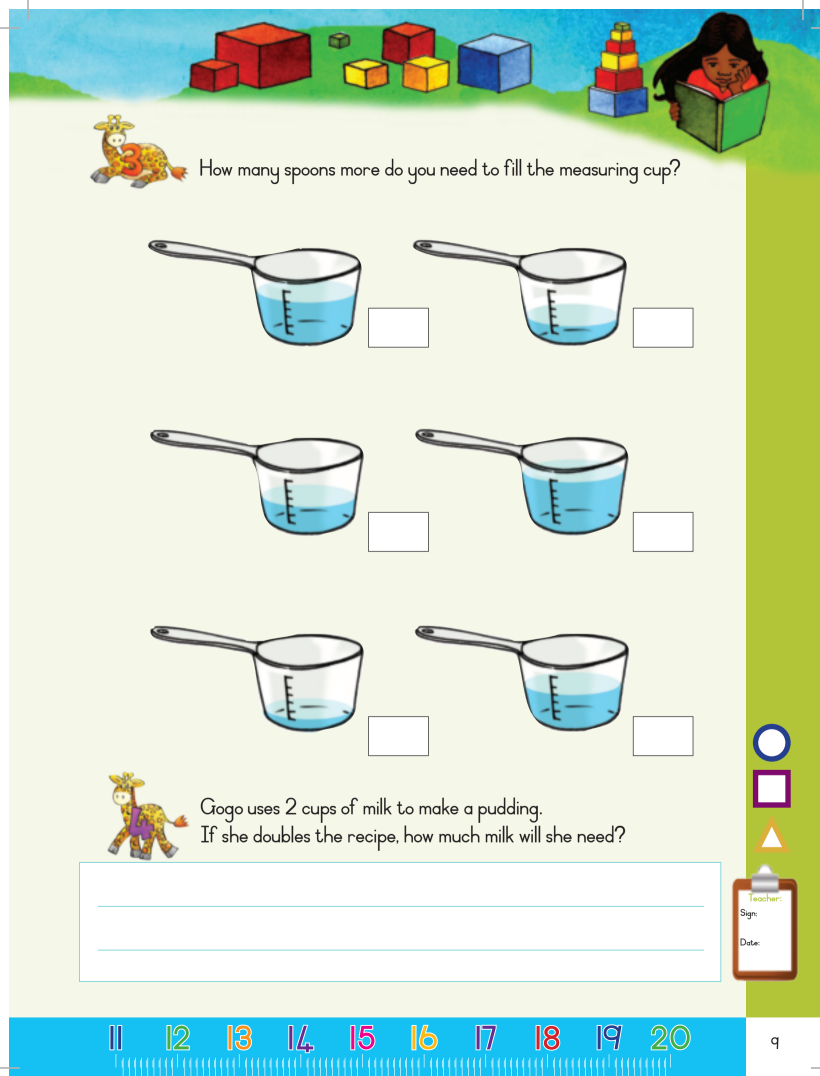
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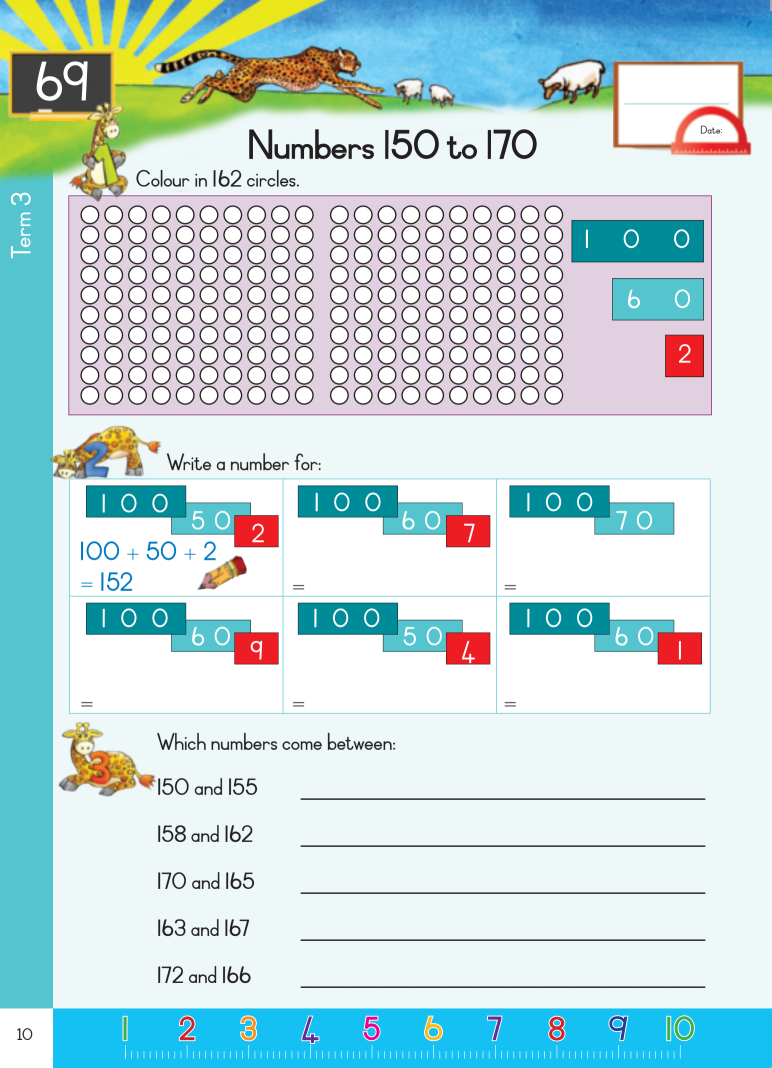
2

9

8

Date





Give two numbers smaller and two numbers bigger than the given number.

Smaller	Number	Bigger
	155	
	168	
	151	
	162	
	160	

Complete the number lines.

					1			1	1	
150	151	152					157	158		
	1	1	1	1	1	1	1	1	1	
154	155	156								
	1	1	1		1	1	1	1	1	
160		162		164	165					170

15

16

14

Cut three numbers between 150 and 170 from a magazine or newspaper. Paste them here from biggest to smallest. Teacher: Sign: Date:

2

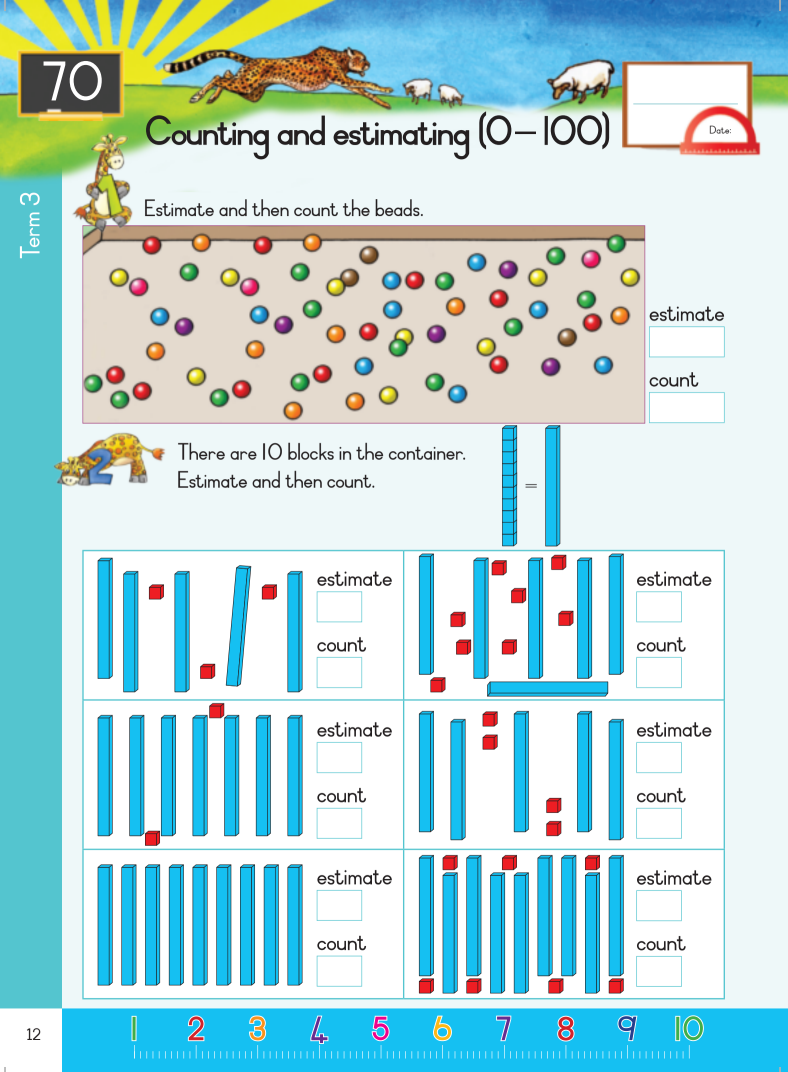
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Wight

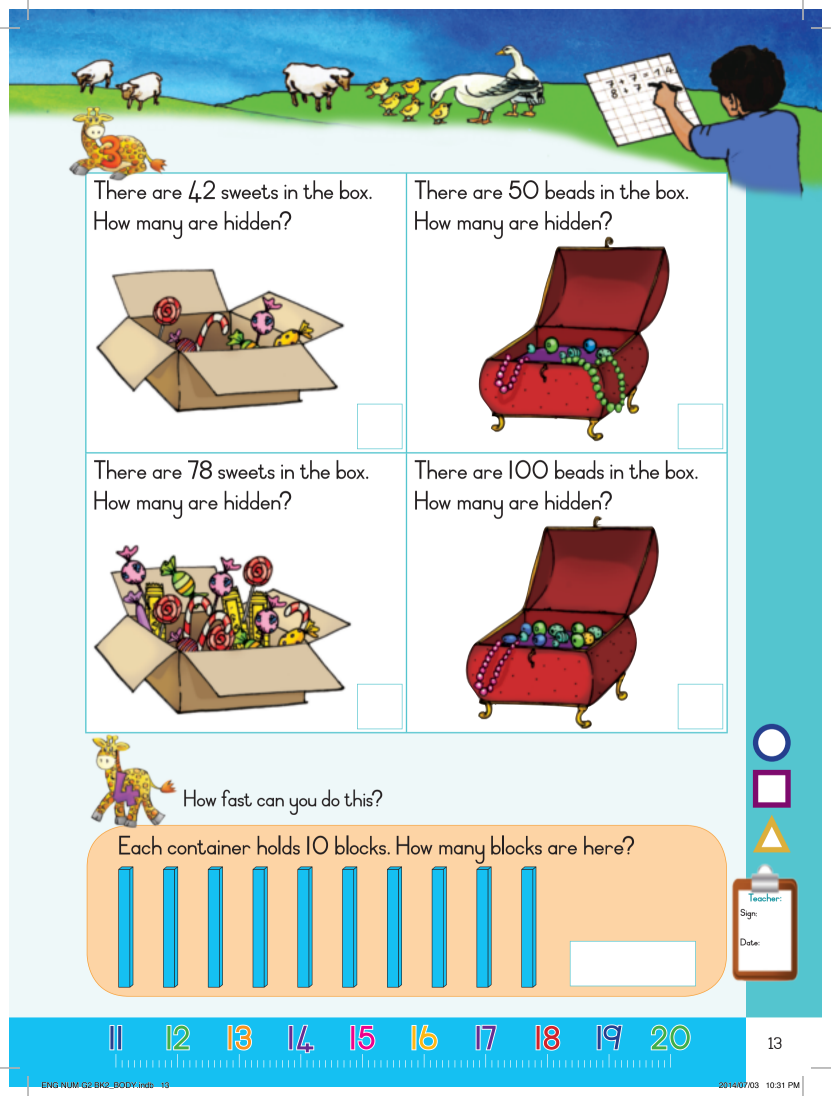
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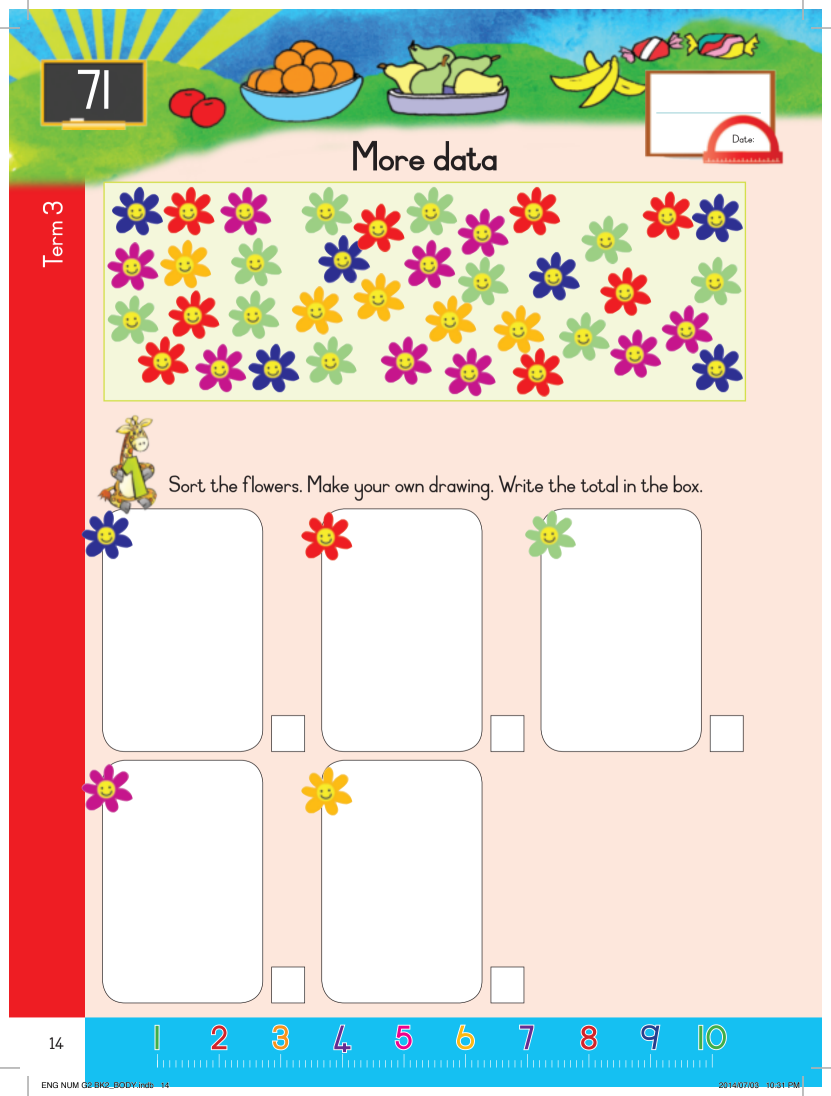
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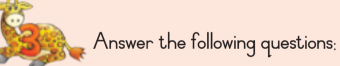


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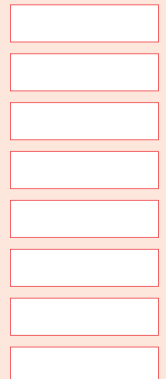








How many purple flowers are there? How many red flowers are there? How many green flowers are there? How many pink flowers are there? How many yellow flowers are there? What is the most popular colour flower? What is the least popular colour flower? What is your favourite colour flower?

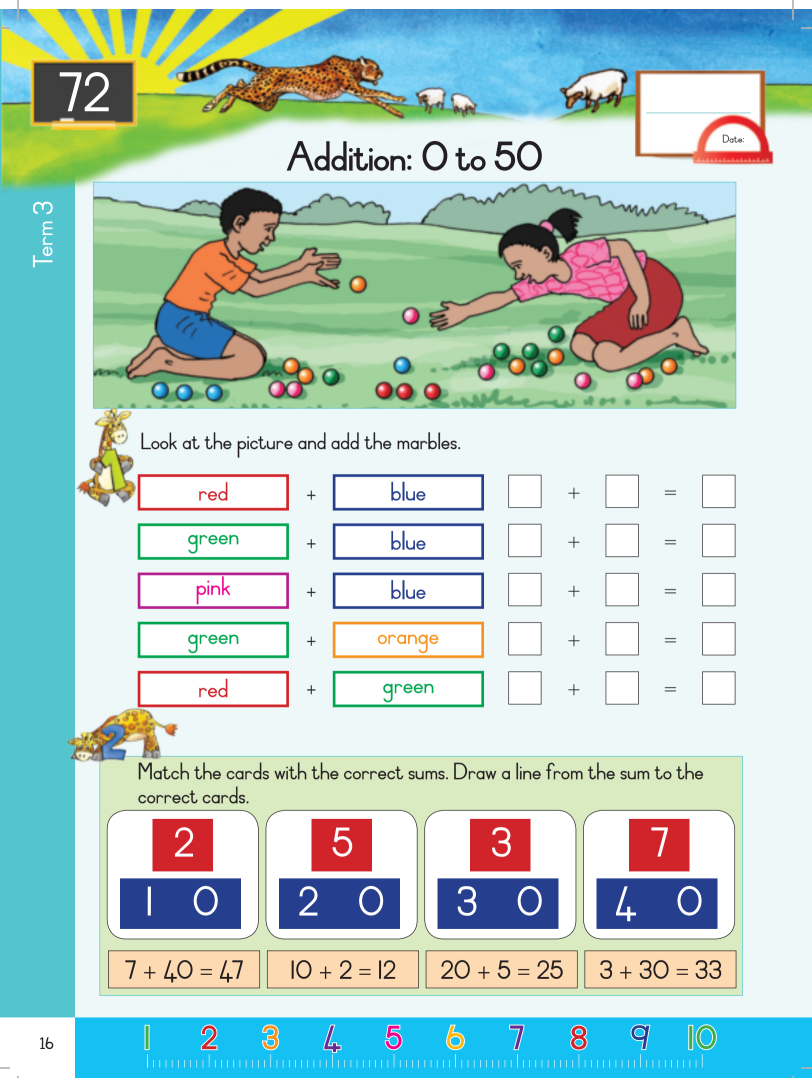


15



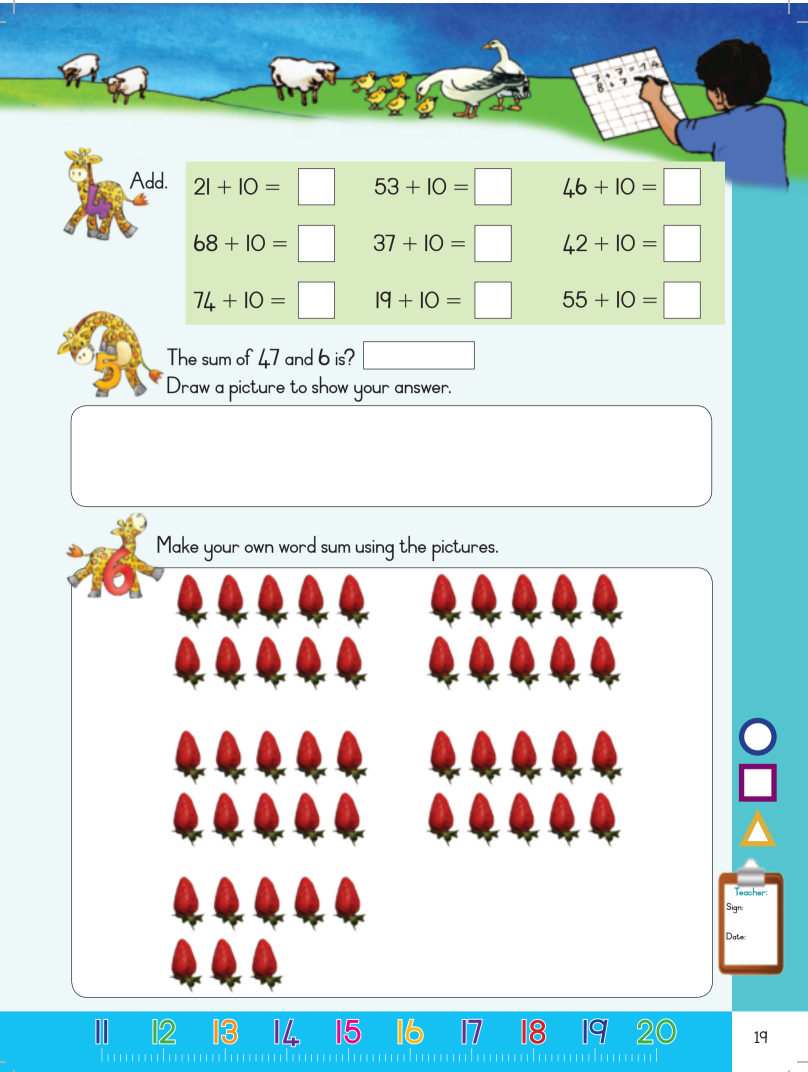
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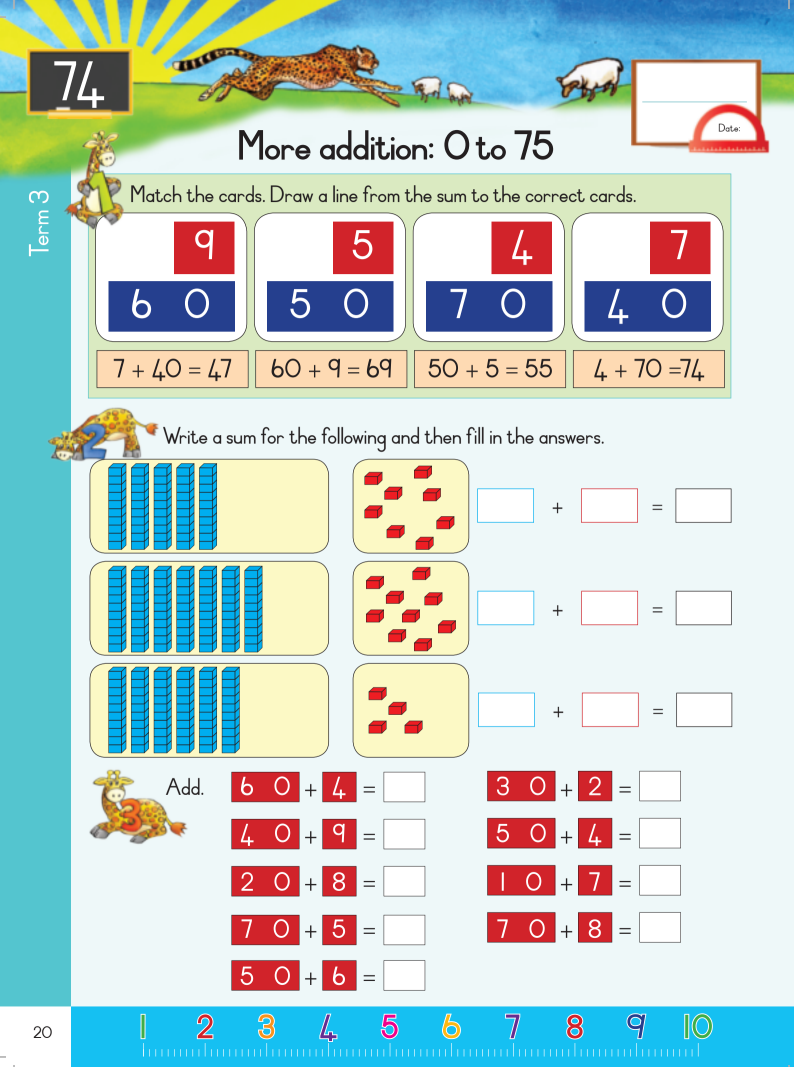
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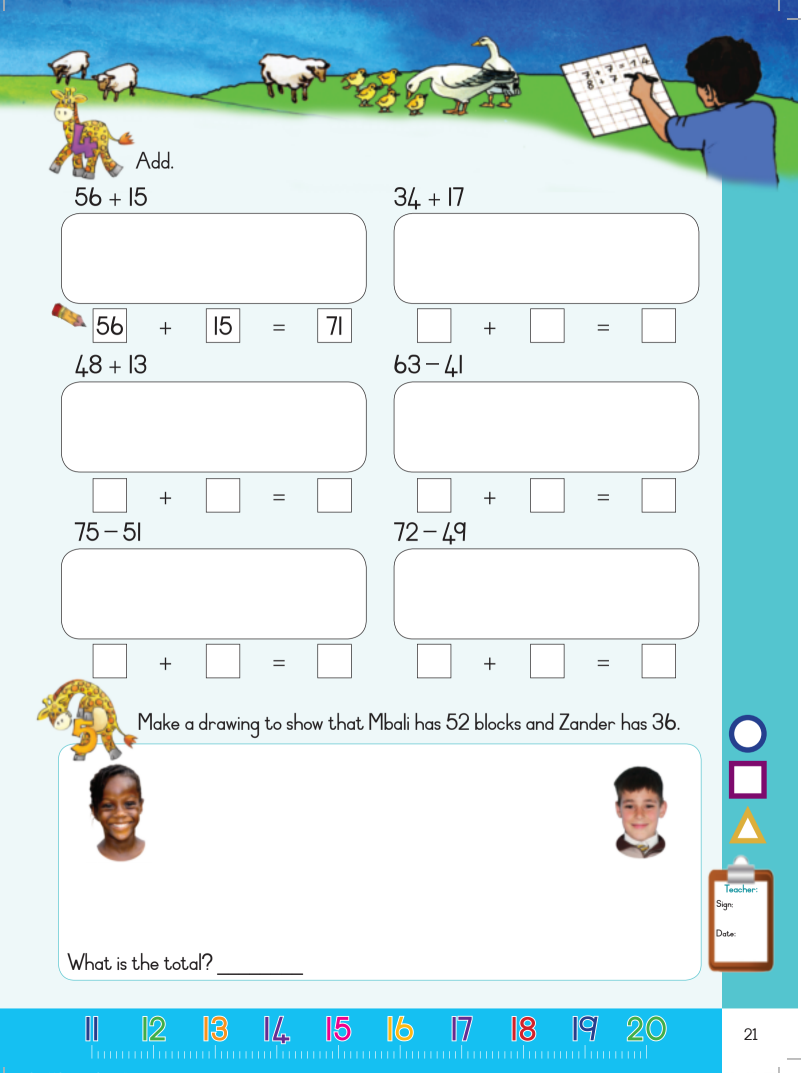


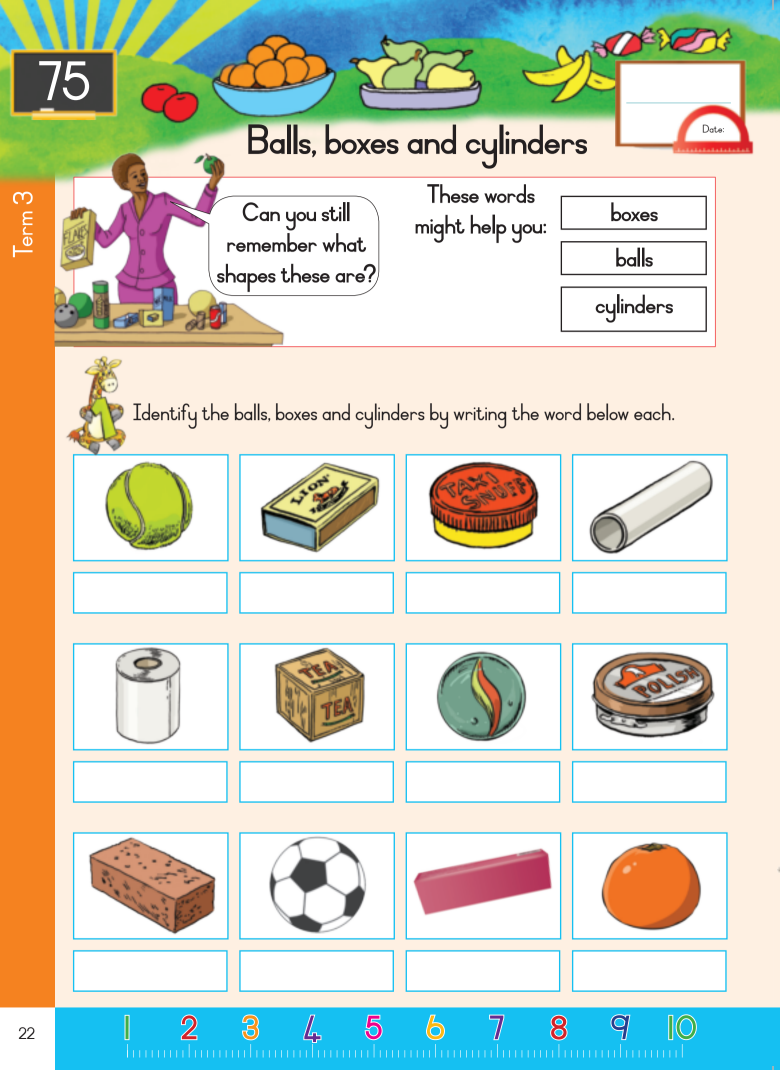
Real		2		
e e	- Wh the	2 4 J 13		R
	+ 3 =	30	+ 2 =	
Add. 2 O	+ 5 =	30	+ 7 =	
4 C	+ =	20	+ 6 =	
	+ 4 =	4 0	+ 8 =	
Add.	+ 9 =			
16 + 13		24 + 12		
	$\frac{\mathbf{q}}{\mathbf{D}} = \frac{\mathbf{q}}{2 \mathbf{O}}$	4 2 0 +	2 =	
▲ 1 6 + 1	3 = 2 9	+	=	
37 + II		25 + 23		
7 + 1 0		5 2 0 ⁺ 2	3 =	
+	=	+	=	
36 + 12		28 + 21		\mathbf{O}
6 3 0 ⁺ 1 0		8 2 0 ⁺ 2		
+	=	+	=	
Lisa has 16 counter What is the total?	s and Aakar has 12			Teacher: Sign: Date:
ENG-NUM-G2 BK2_BODY.indb 17	8 1 4 15	16 17 1 8	8 19 20	17

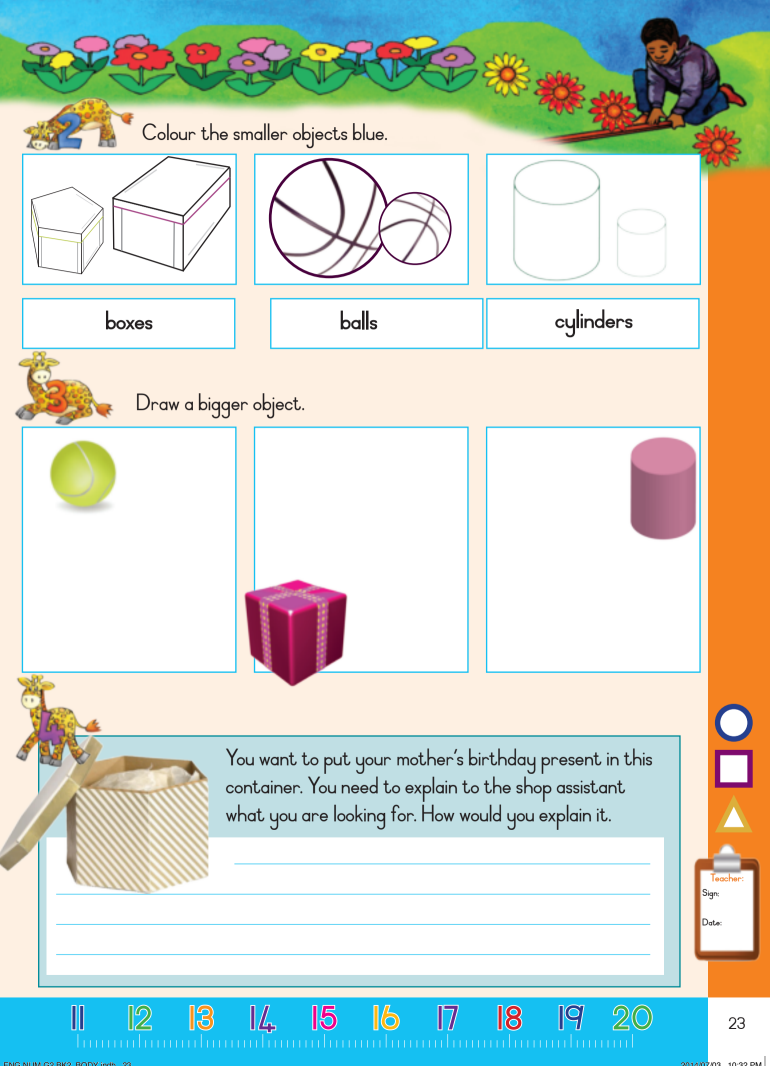






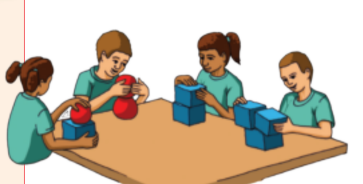






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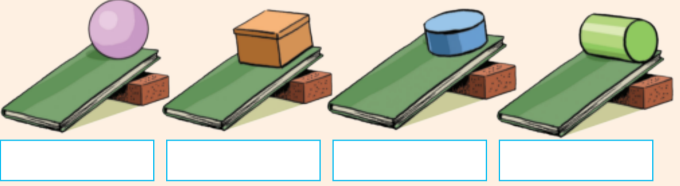
Slide, roll and build with 3-D objects



Your teacher will do this activity practically with you to see if the following will balance:

- A box on top of a box.
- A ball on top of a box.
- A ball on top of a ball.
- Two boxes on top of one box.

Boxes, balls and cylinders can roll or slide. Your teacher will give you the following objects to see if it will roll or slide. After doing the activity practically say if the objects will roll or slide.





Find pictures of objects in magazines that will roll or slide and paste it here.

5

roll

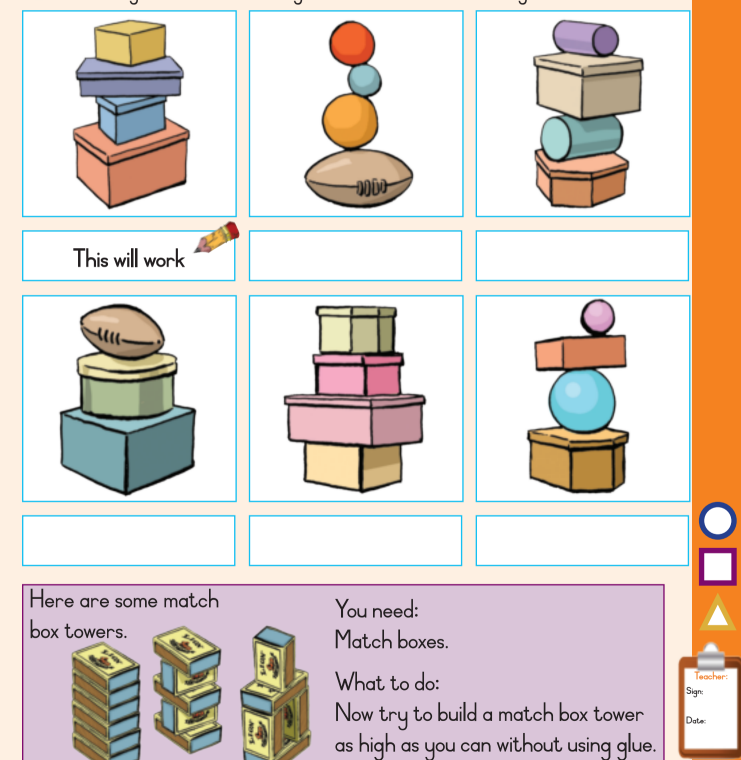
slide

8

Term 3

 $\left|\right|$

Your teacher gave you some blocks to build various towers. You and your friend decided to build towers with boxes, balls and cylinders. This is what you build or tried to build. Say if it worked or not.



15

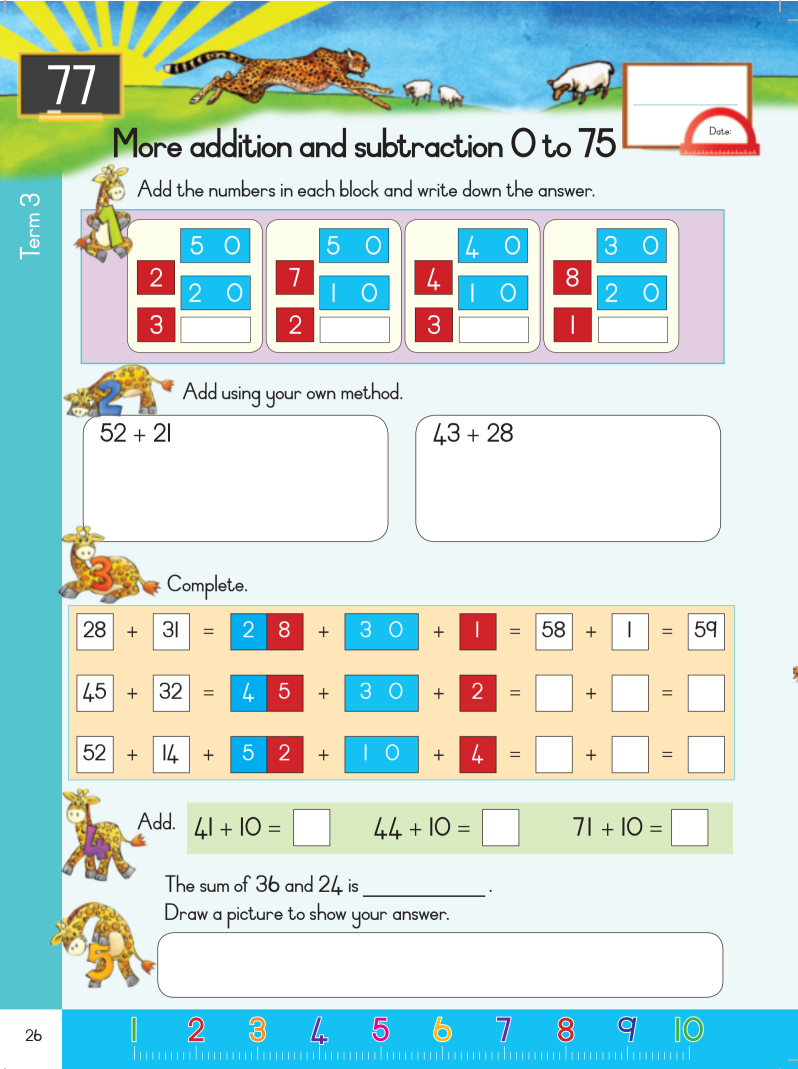
14

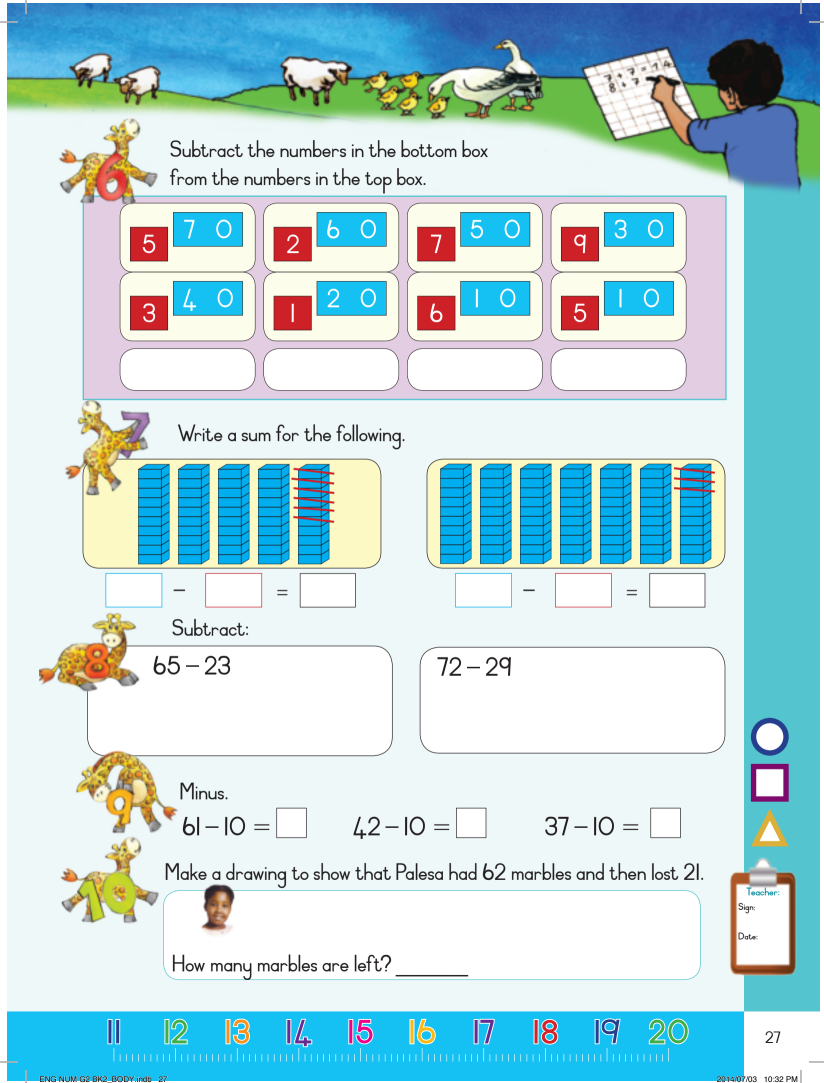
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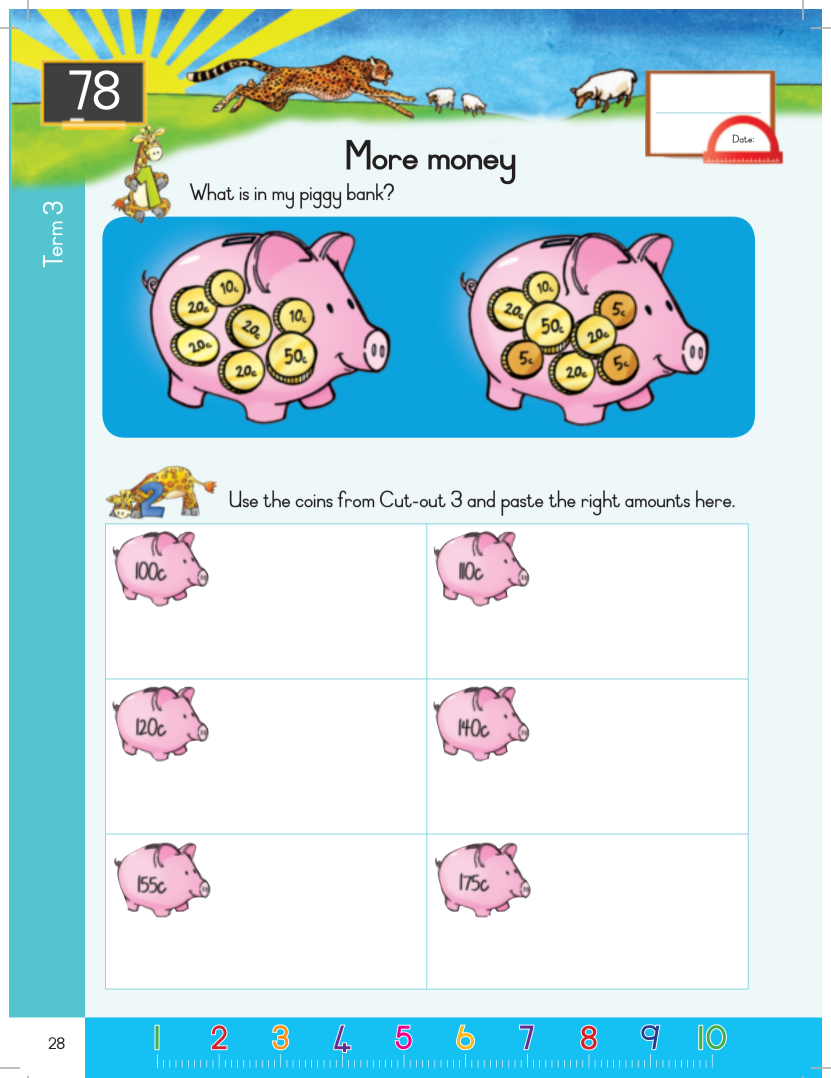
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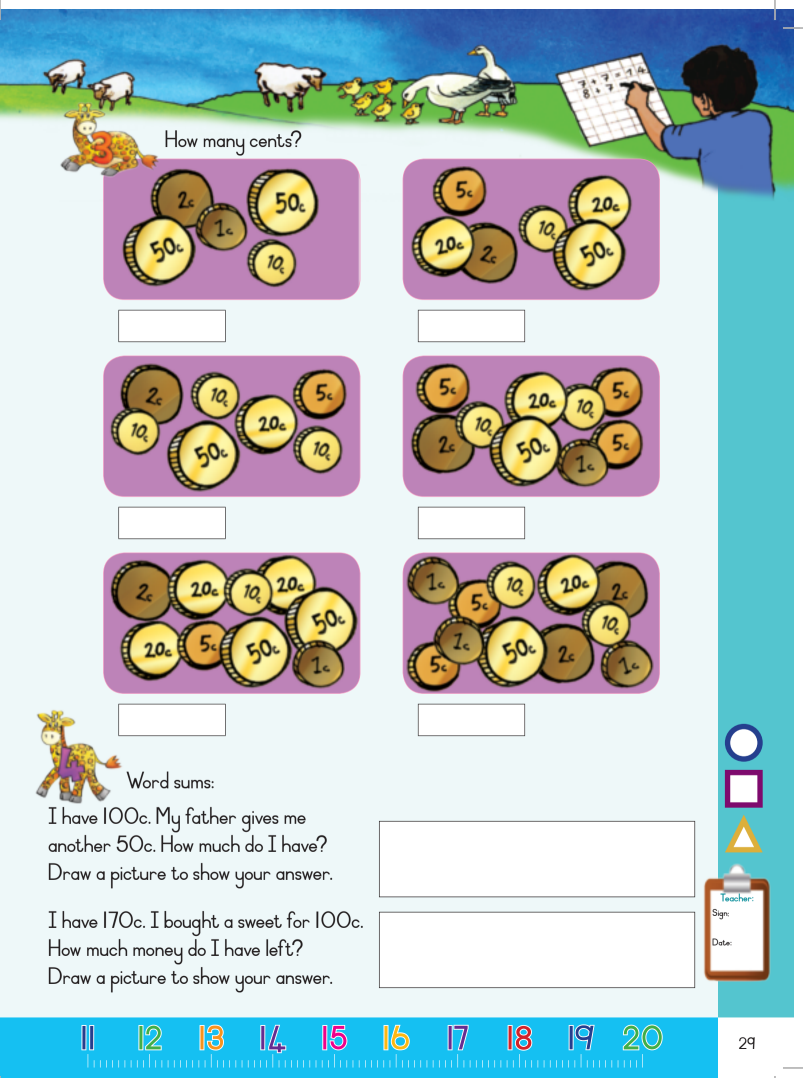
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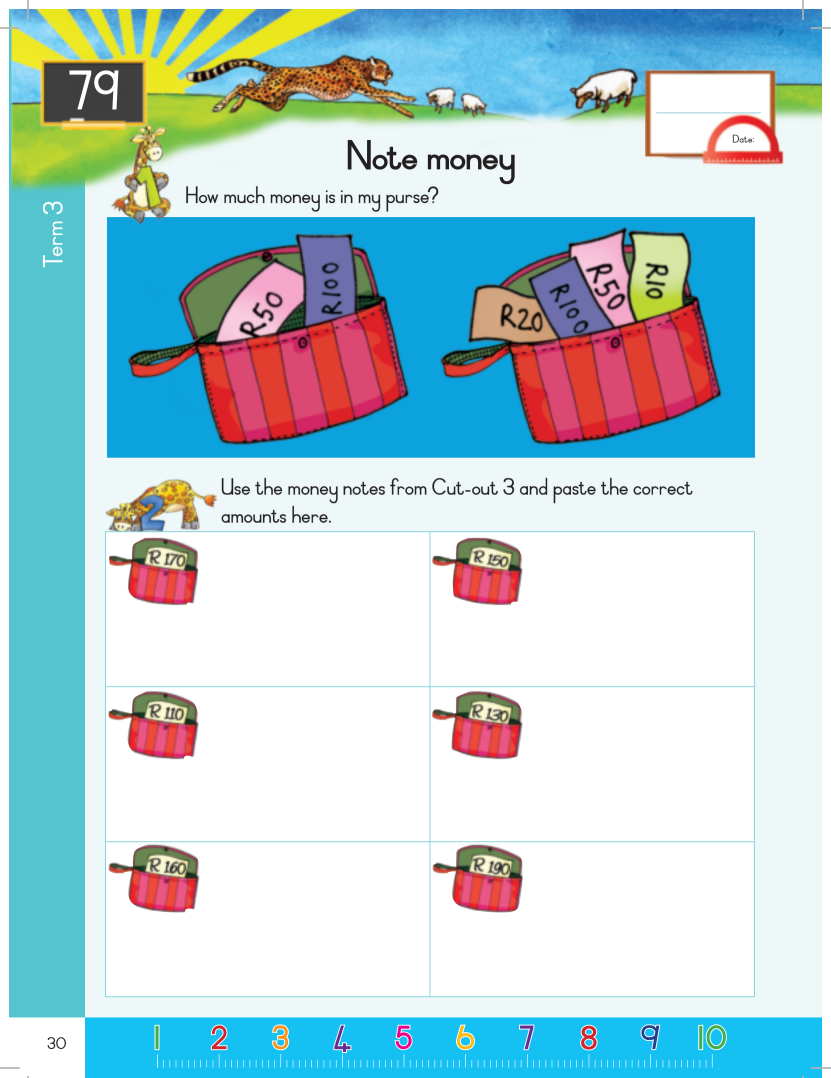
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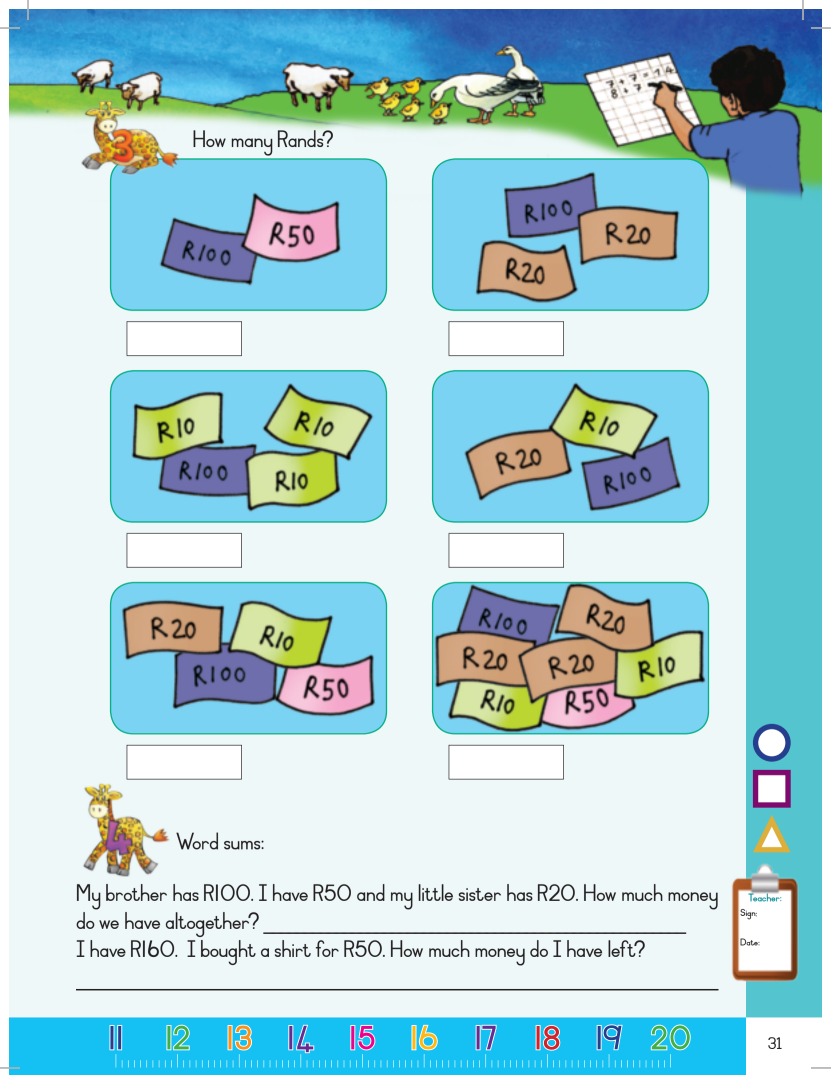


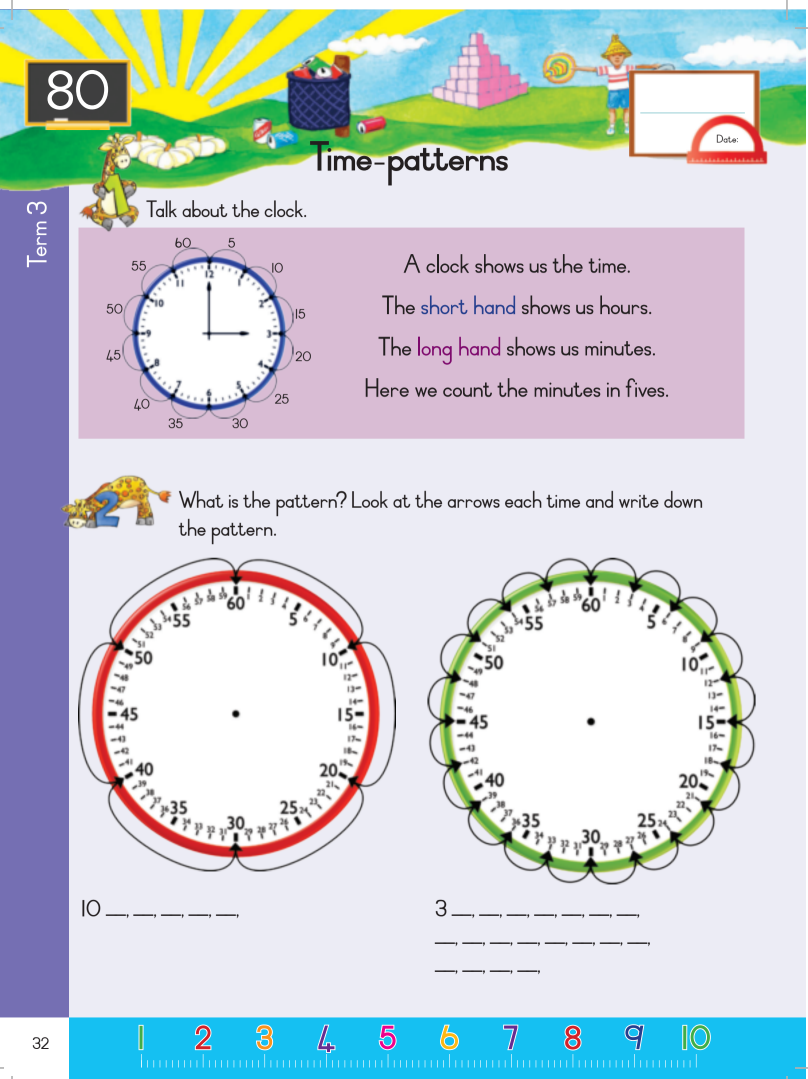




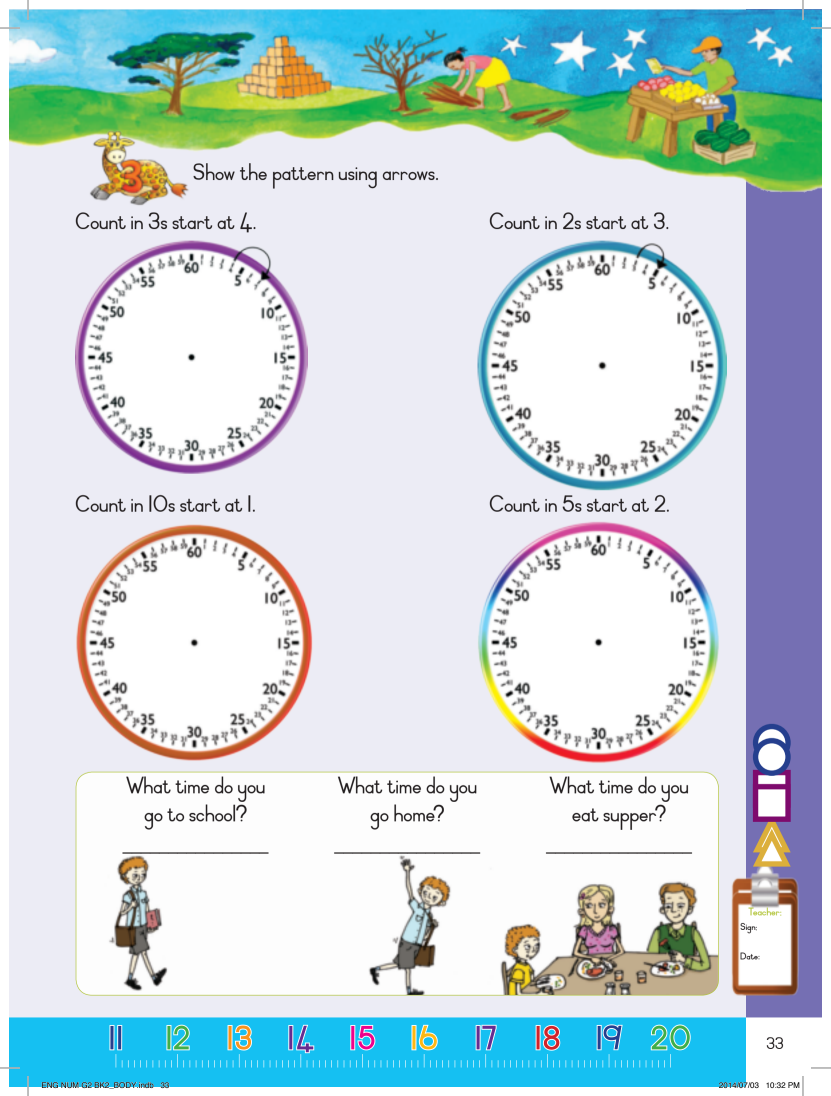








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Hours and minutes

Term 3

8la

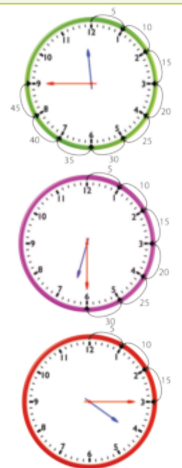
5 Talk about the clock.



The short hand shows us a little past 3 hours. The long hand shows us it is 15 minutes. We say it is a quarter past three. We mean it is fifteen minutes after 3 hours. Fifteen minutes is a quarter of sixty minutes (an hour).



What is the time?



2

The short hand is nearly at	
The long hand shows us it is	<u>.</u> .
We say it is	<u>.</u> .

The short hand is between	
The long hand shows us it is	 •
We say it is	

8

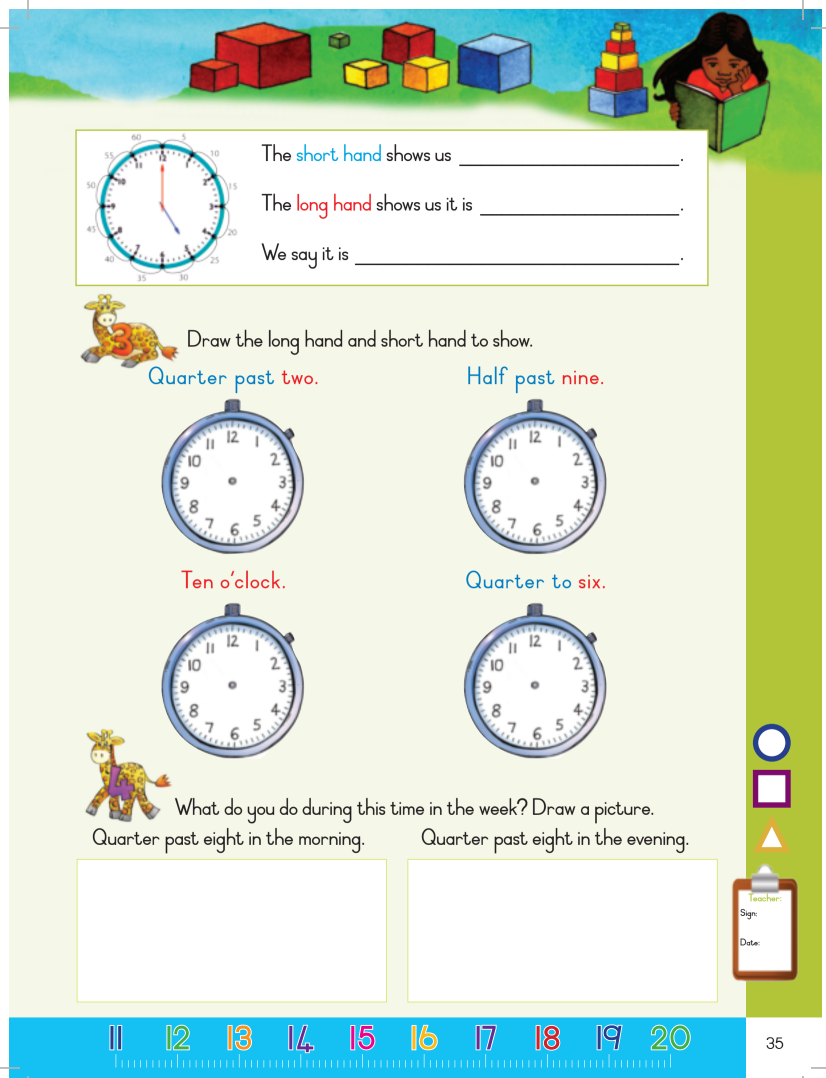
9

The short hand is just past _____

The long hand shows us it is _____

5

We say it is _____



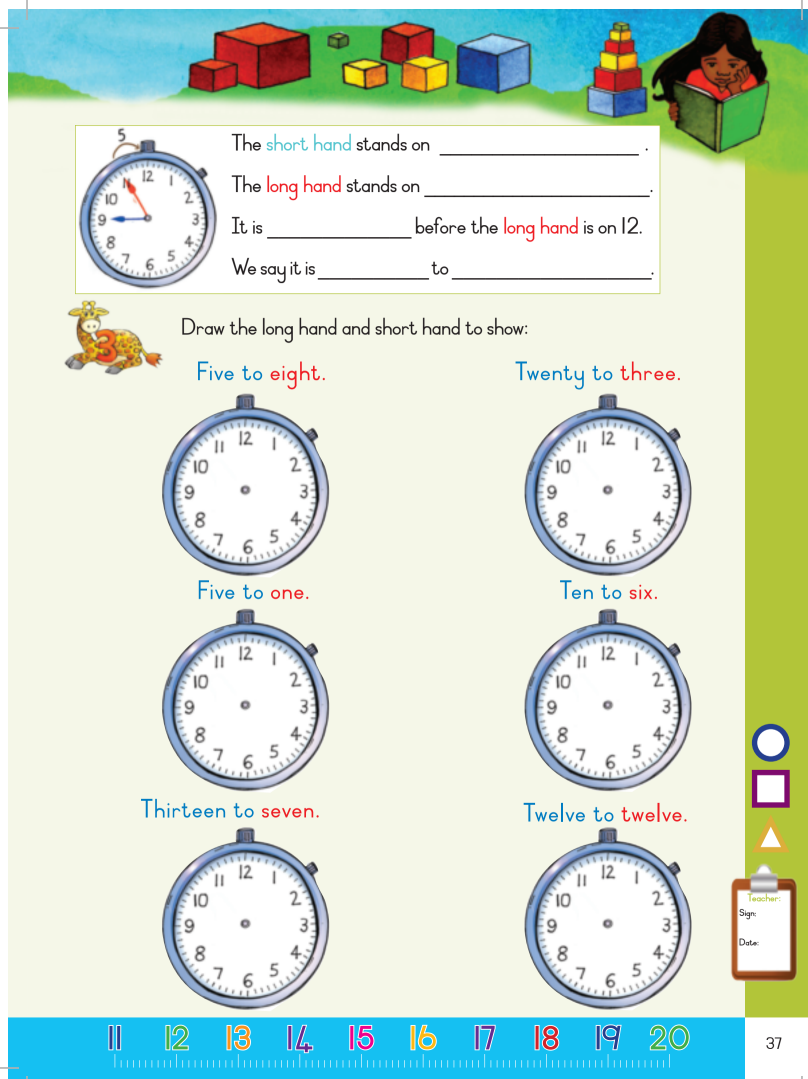
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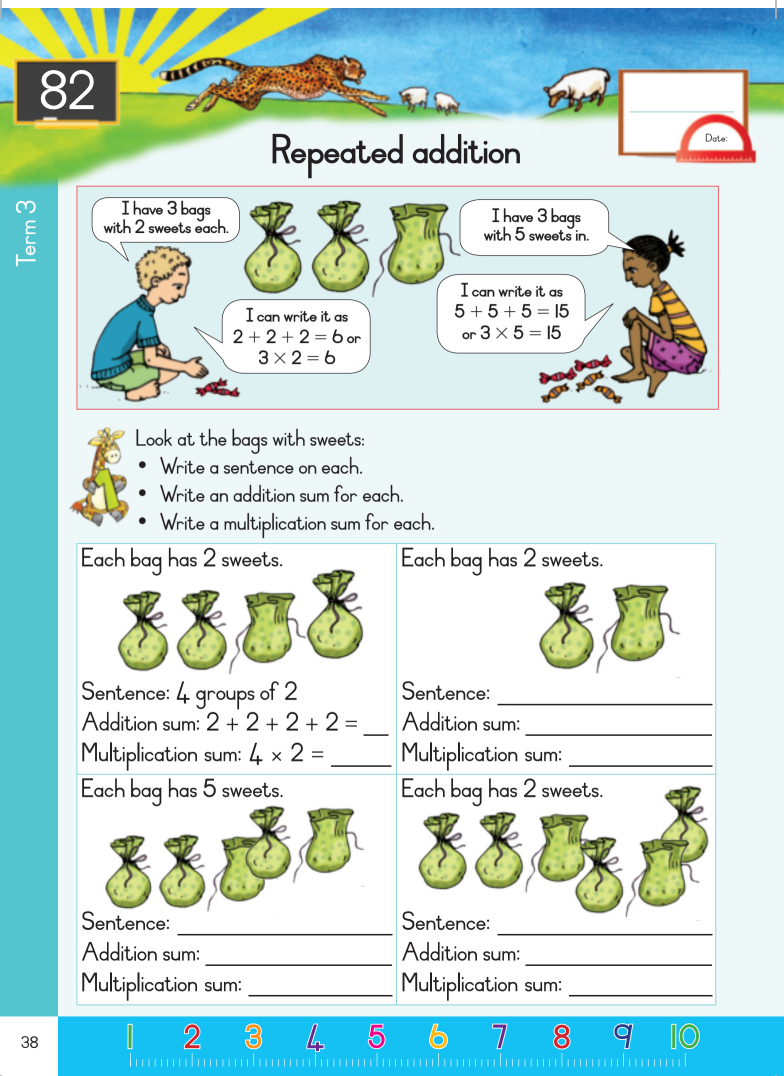
Term 3

8lb 🖕

	Minutes and hours
Talk about the clo	ck.
20 20 11 12 1 12 1 10 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2 10 10 10 10 10 10 10 10 10 10	The short hand is just before three. The long hand stands on 35 minutes. It is 25 minutes before the long hand is on 12. We say it is twenty five to three. We mean it is 25 minutes before the 3rd hour.
What is the t	ime?
20 5 10 5 5 7 6 5 7 6 5 7 6 5	The short hand stands on The long hand stands on It is before the long hand is on 12. We say it is to
5 0 5 11 12 1 10 2 3 8 4 7 6 5 4	The short hand stands on The long hand stands on It is before the long hand is on 12. We say it is to
9 8 7 6 5 7 6 5 1 1 1 2 1 2 3 1 1 2 3 1 1 2 3 1 1 1 2 3 1 1 1 1	The short hand stands on The long hand stands on It is before the long hand is on 12. We say it is to
l 2 3	4 5 6 7 8 9 IO

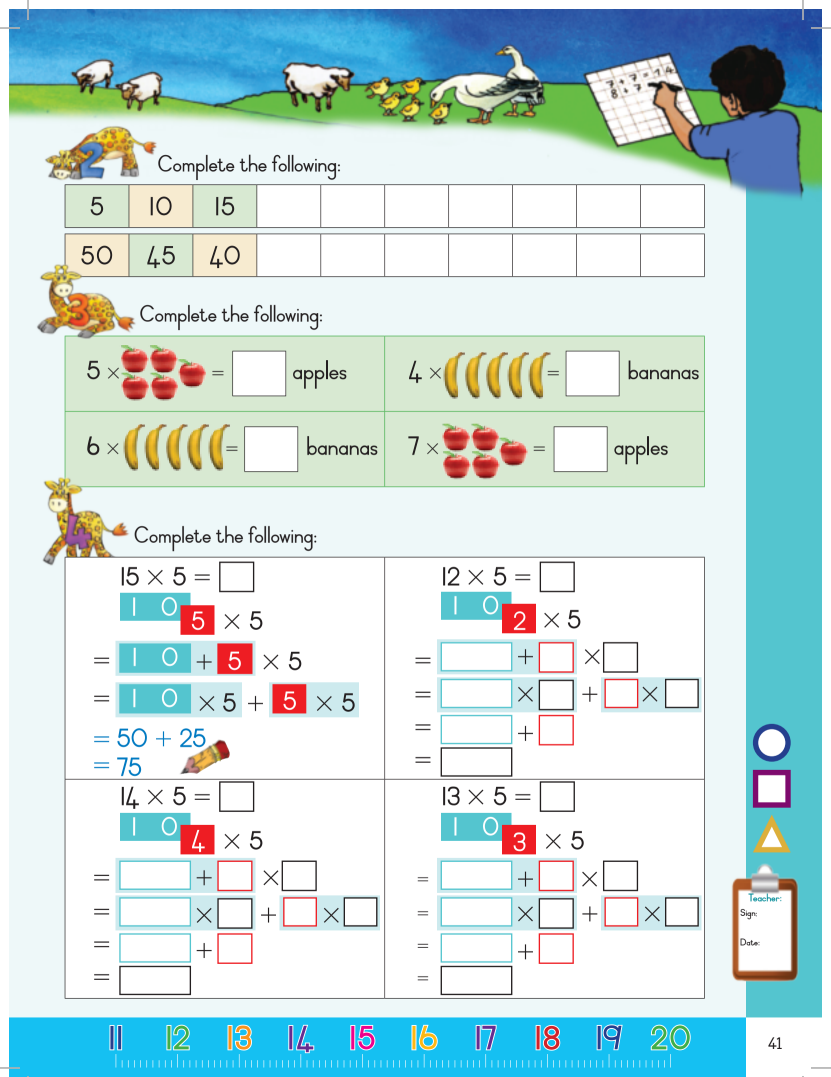
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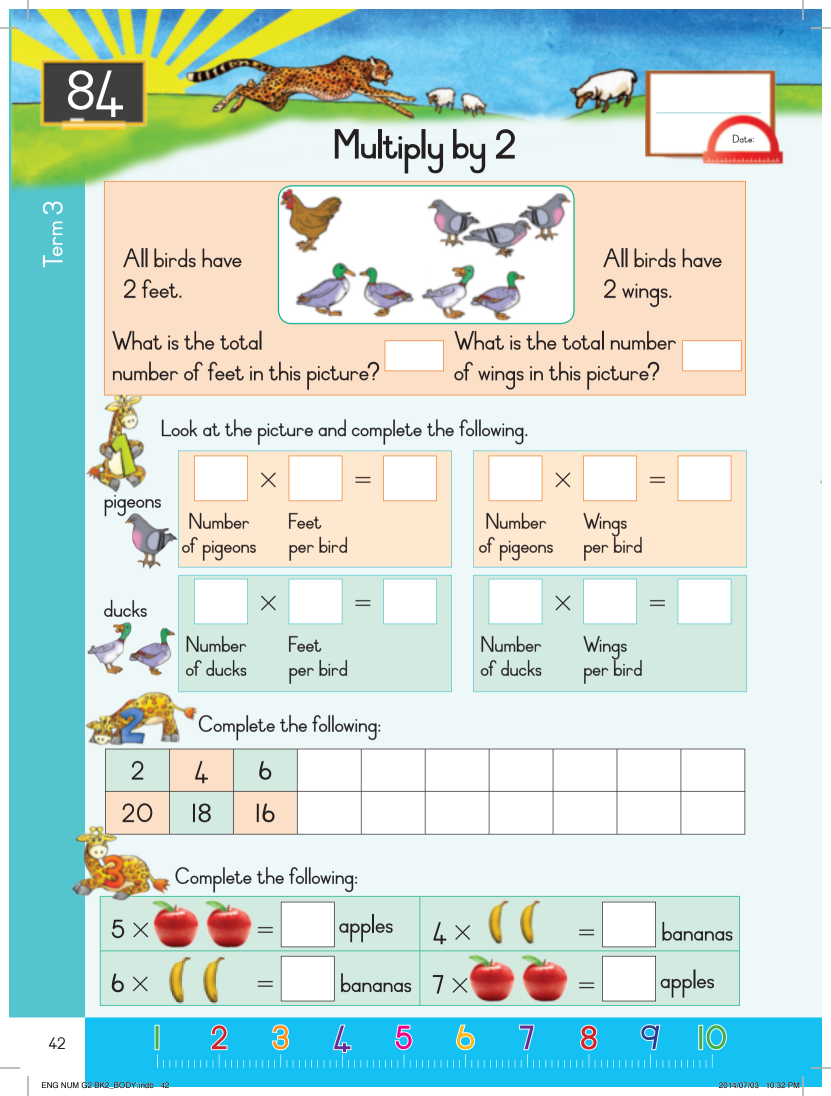


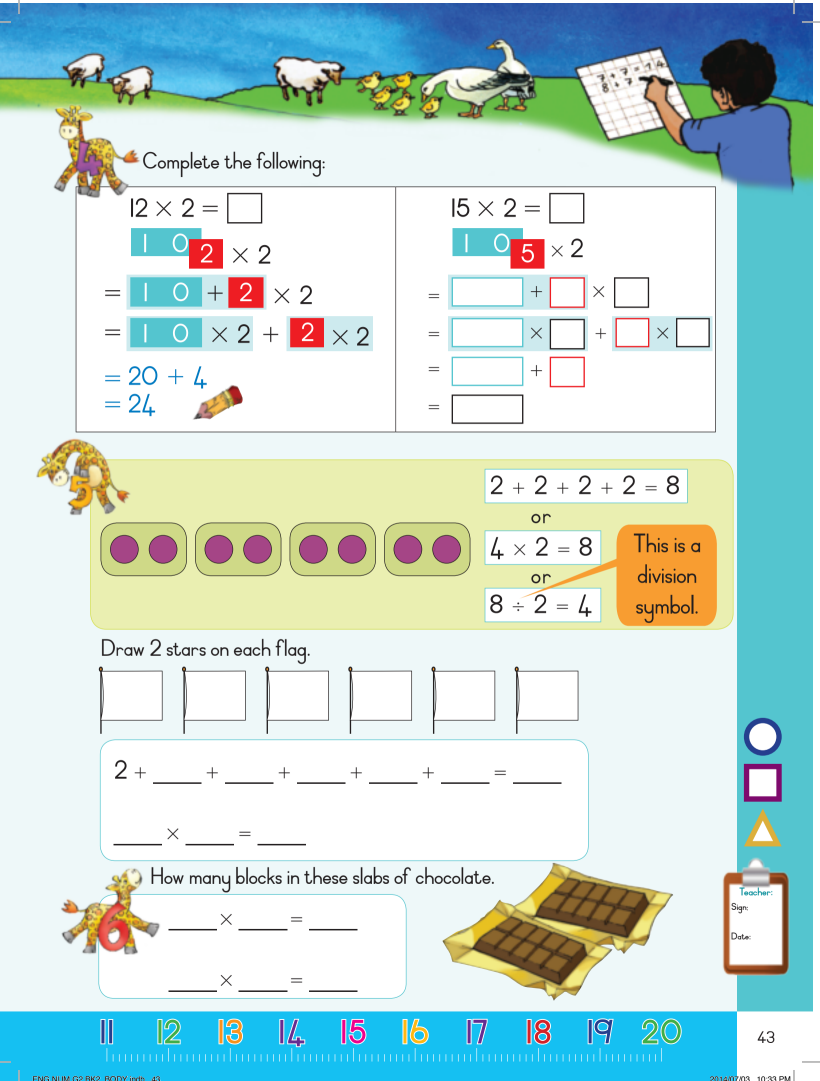


Senter Additid 4 + 4	nce: 7 gr nce: 7 gr n sum: + 4 + 4		ag has 5 2 ` 4 + 4 + 4	4 sweet	.s. How Se Ad	sweets many sw SS entence ddition ultiplica	eets ar	BE	58		
Sente Additi Multip	nce: ion sun licatior	n: n sum: _ Complet		nultiplic	A.	entence ddition ultiplica	:: sum: _				
× 2	-	2	5 6	4	5	0	/	0	4		
4					20						C
5										50	F
two mi	five box uffins in any mu ere		cupo	cakes ec cakes ar	ach. Hov	U	four Hov	ave thre r doughi v many ghnuts			Teacher Sign:









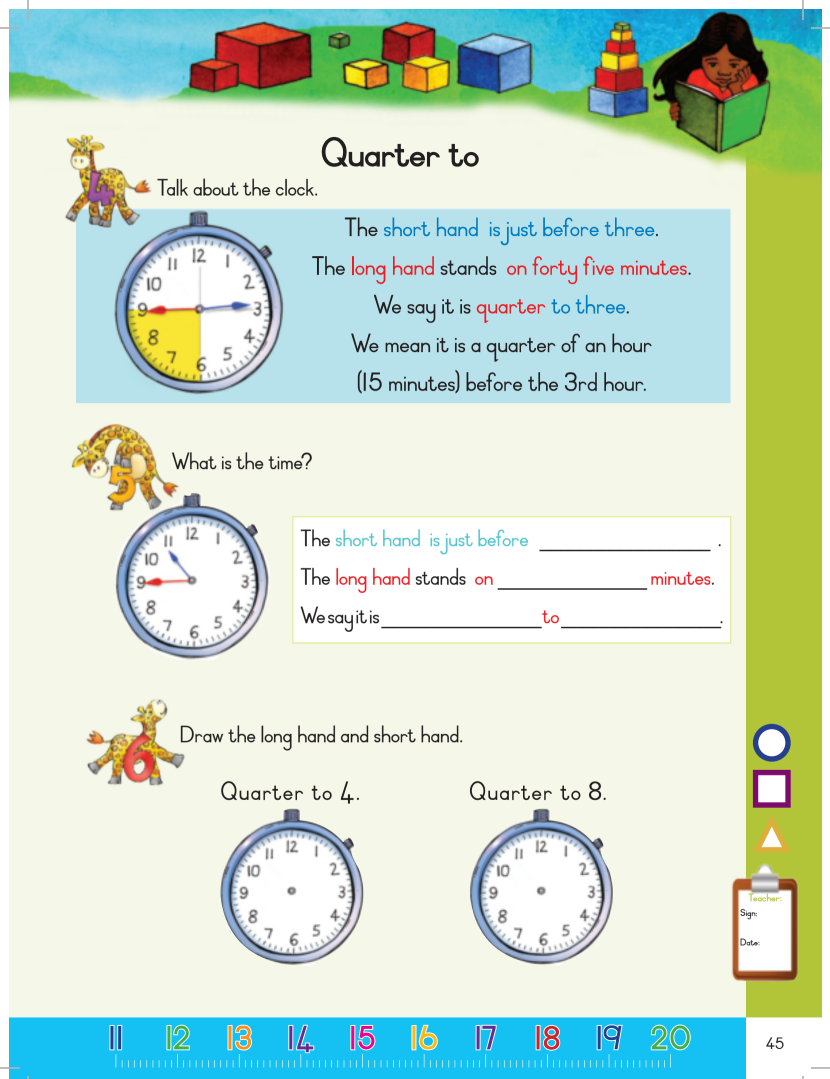
Quarter past

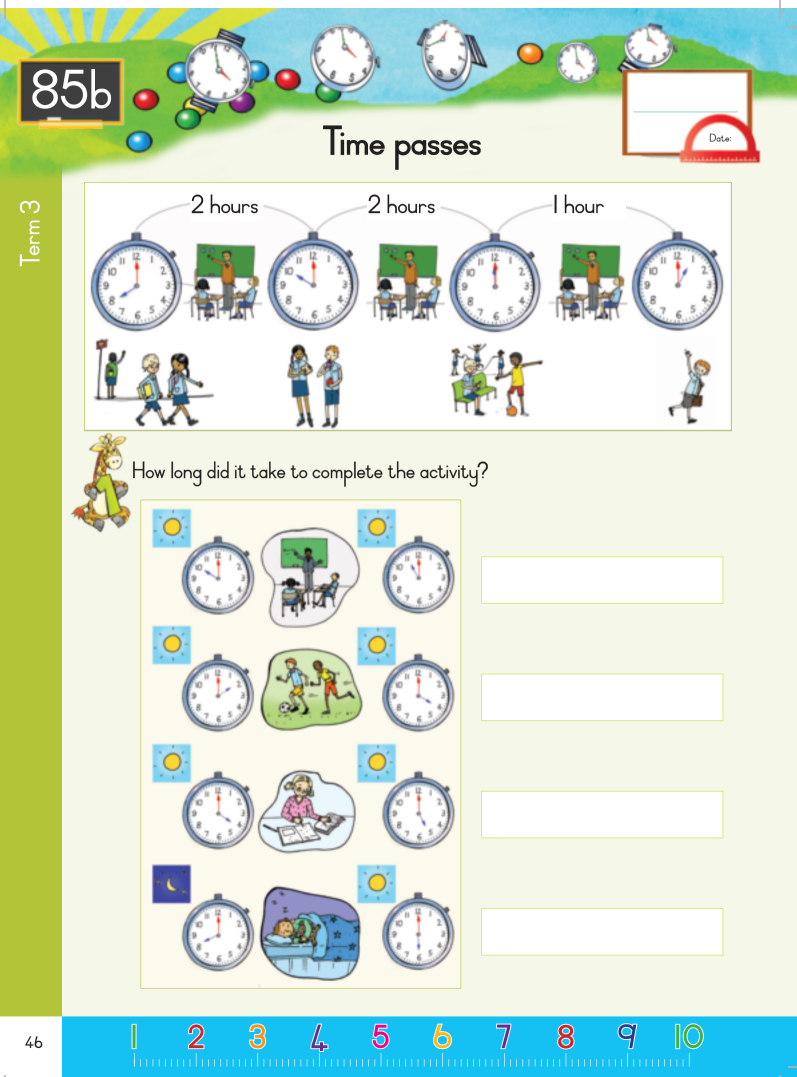
Date:

Term 3

85a 🧉

Talk about the cloc	ж.
	The short hand just passed one. The long hand stands on fifteen minutes. We say it is quarter past one. We mean it is a quarter of an hour (15 minutes) after the 1st hour.
What is the	e time?
11 12 1 10 2 9 3 8 4 7 6 5	The short hand just passed The long hand stands onminutes. We say it is past
Draw the lor	ng hand and short hand.
Quar	ter past 8. Quarter past 3.
123	<u>456789</u>







Count the hours.

How many hours is it from 4 oʻclock to 7 oʻclock? ____ How many hours is it from 8 oʻclock to 12 oʻclock? ____ How many hours is it from 1 oʻclock to 8 oʻclock? ____ How many hours is it from 5 oʻclock to 10 oʻclock? ____ How many hours is it from 2 oʻclock to 11 oʻclock? ____



Draw a picture for. Bongi went to her friend's house at 10 o'clock on Saturday morning. She came home at 3 o'clock in the afternoon. For how many hours was she away?



13

2

John went fishing with his father. They left at 4 o'clock in the morning and got home at IO o'clock at night. For how many hours were they away?

15

14

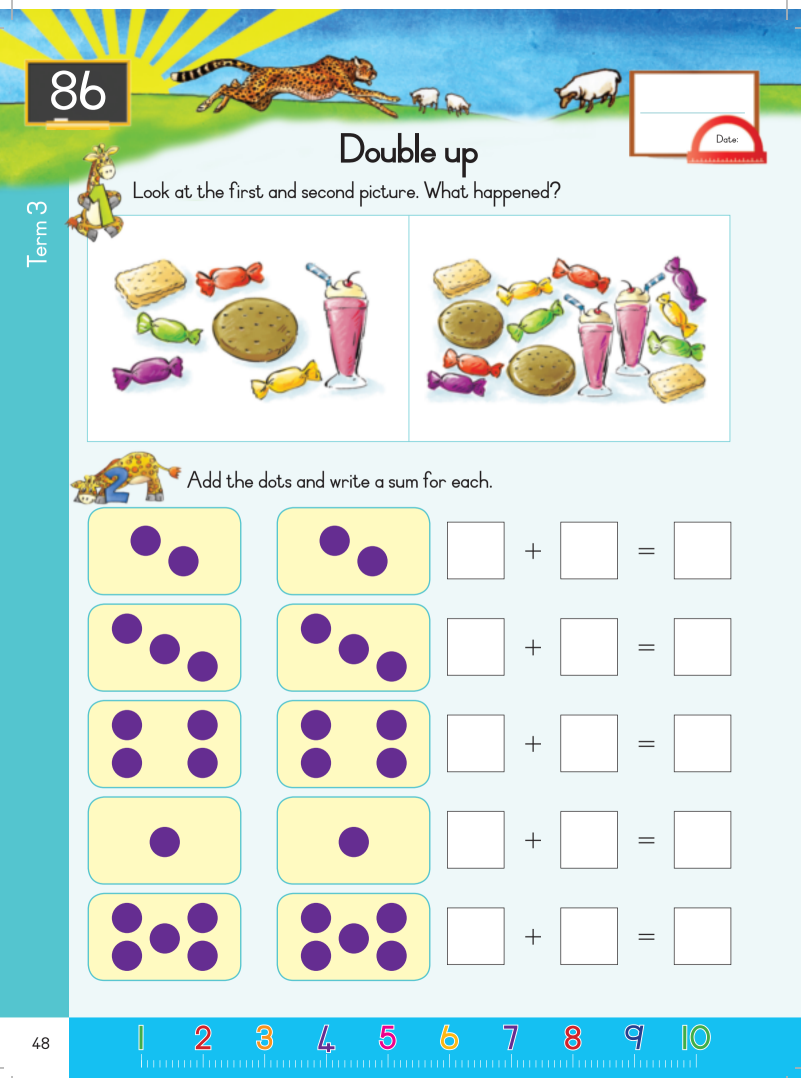
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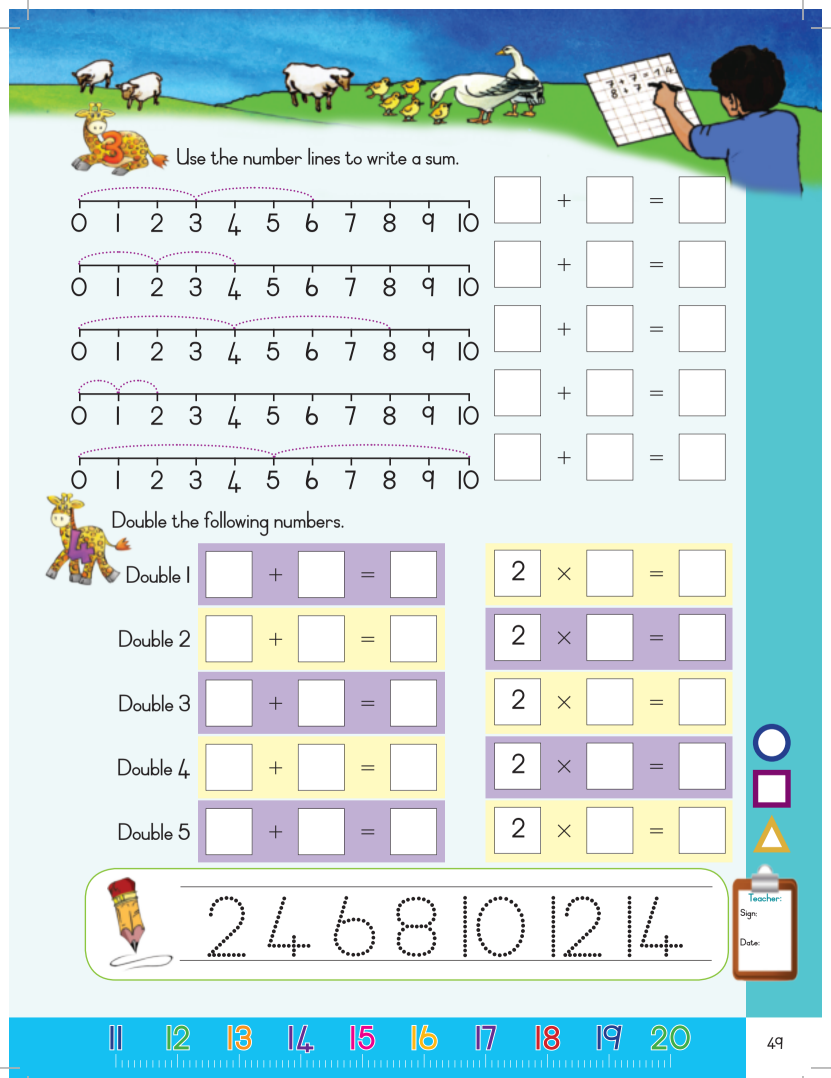


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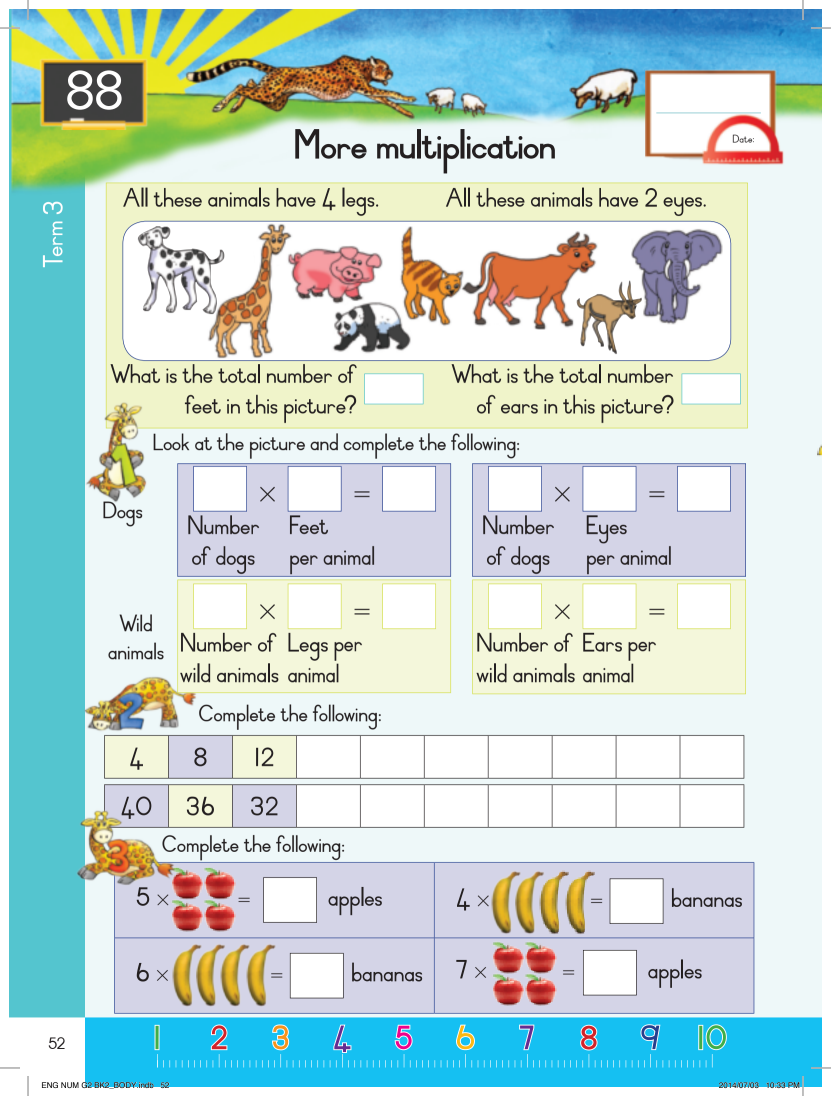
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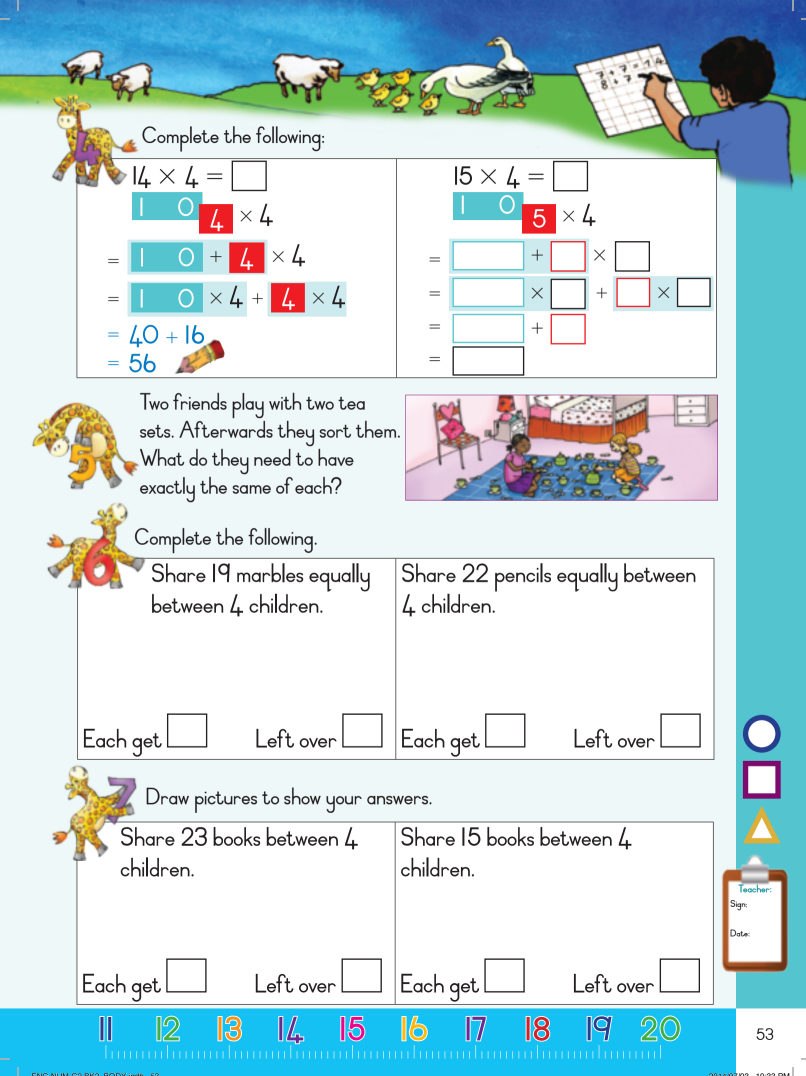


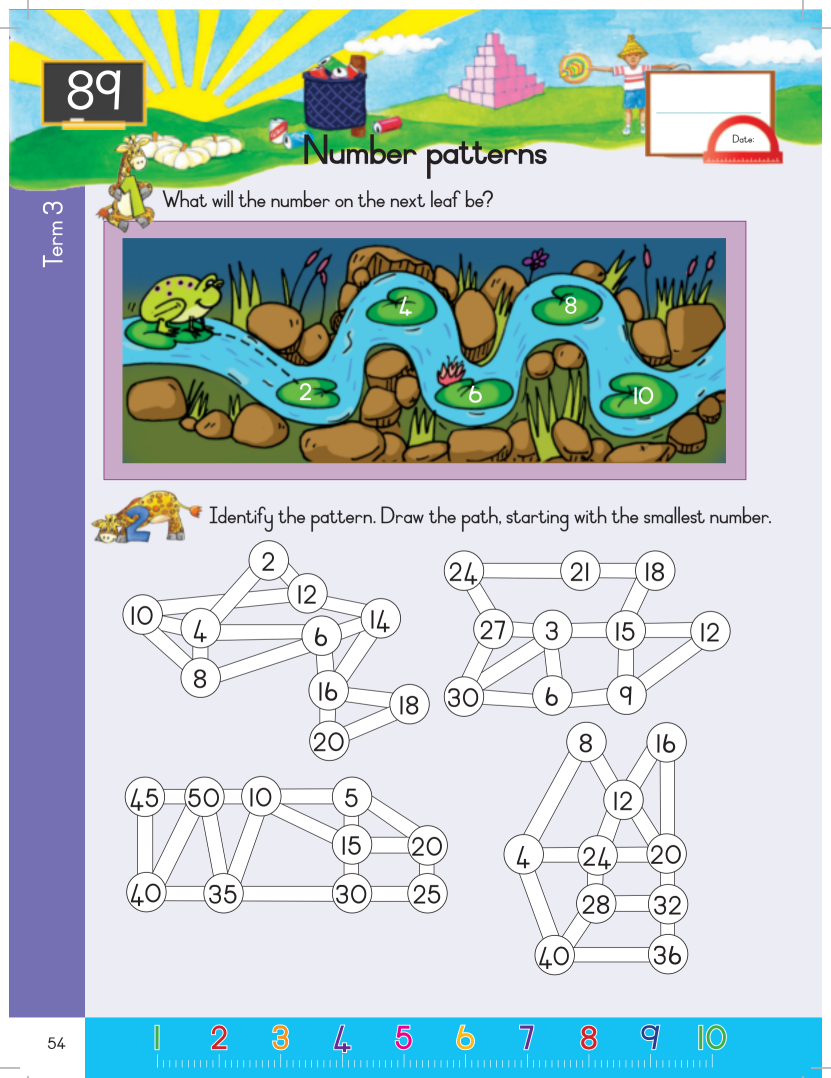


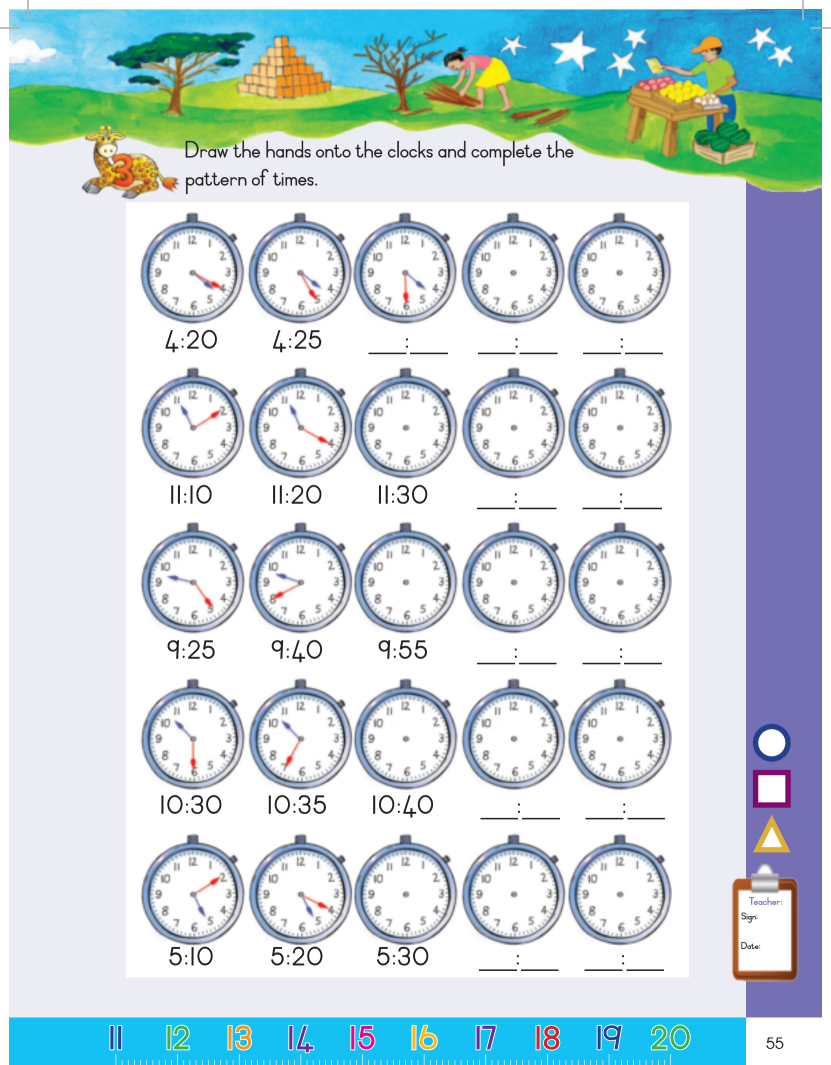
8	37
က်	Look at the two pictures. Make your own story.
Term 3	
	Count the objects and colour in half of them.
	Count Count Half is Half is
	Complete the following and make a drawing.
	Double 12 is +
	I48I6Complete.2
50 Eng num	I 2 3 4 5 6 7 8 9 IO G2 BK2_BODY.indb_50 2014/07/03 10:33 PM

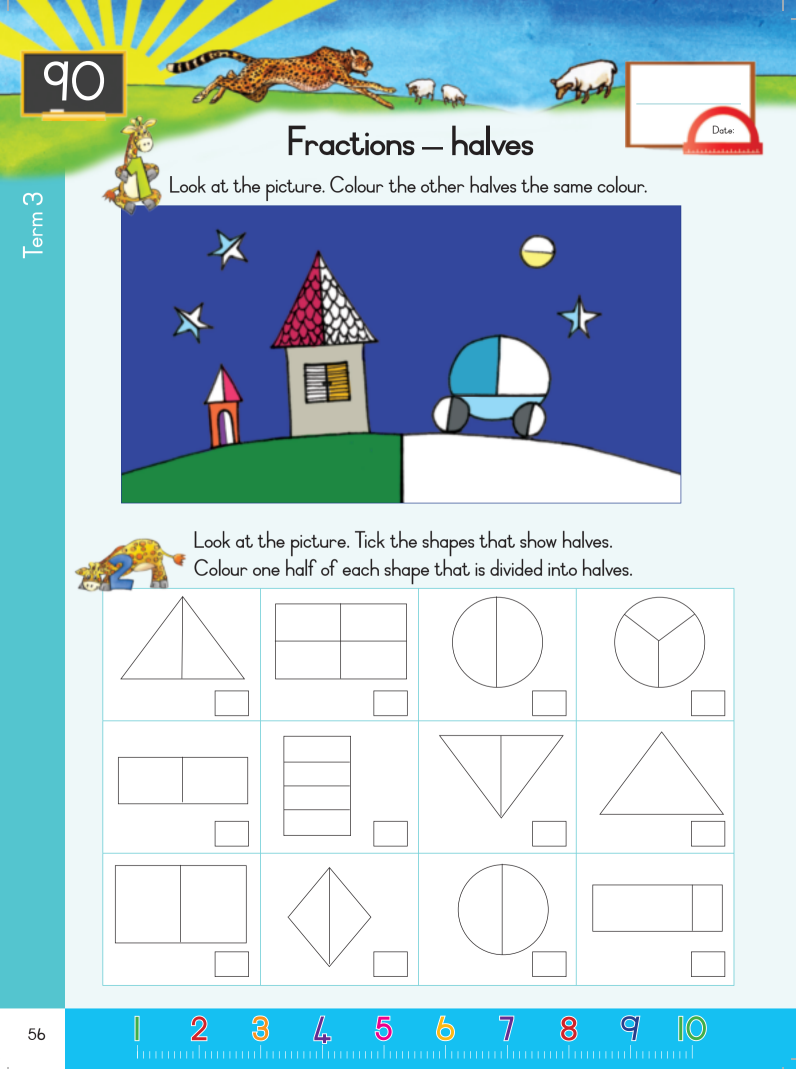
Look at the two pictures. Make your own story.
There are IO sweets in a bag. Count the objects and colour in half of them.
Count Half is
Complete the following and make a drawing.
Double 16 is
34 36 40 22 19 10
II I2 I3 I4 I5 I6 I7 I8 I9 20 51



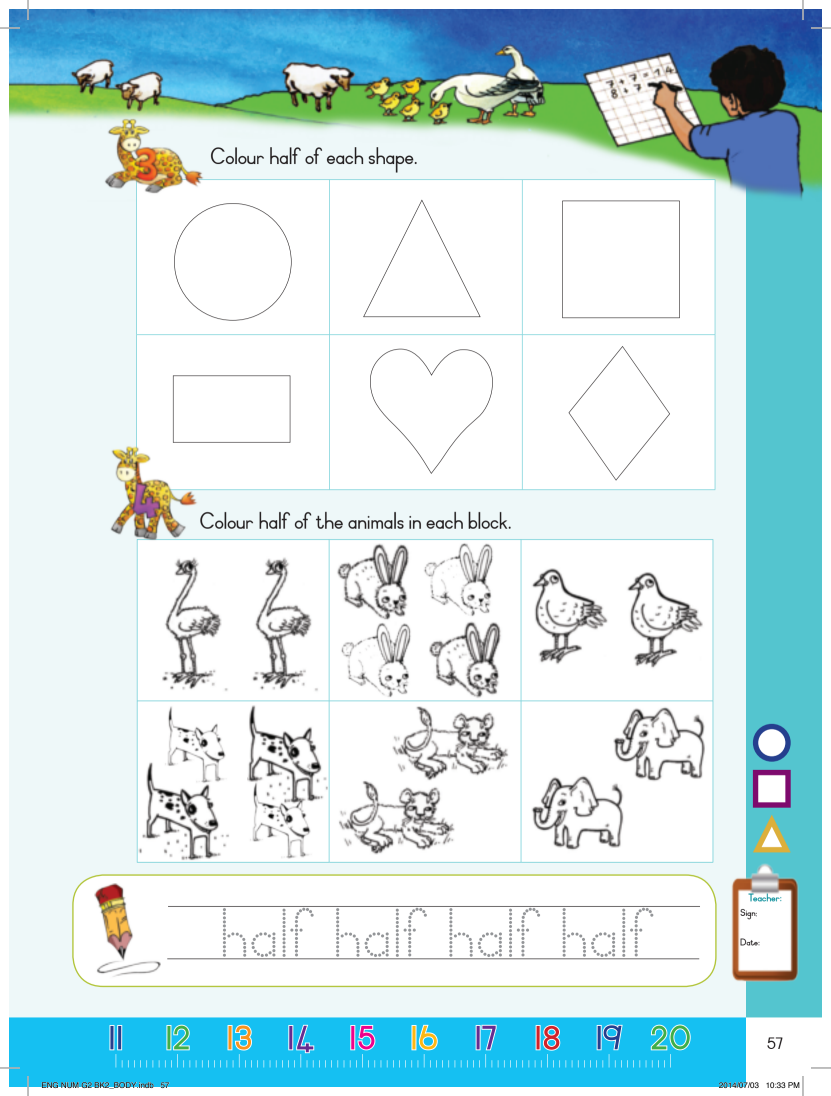


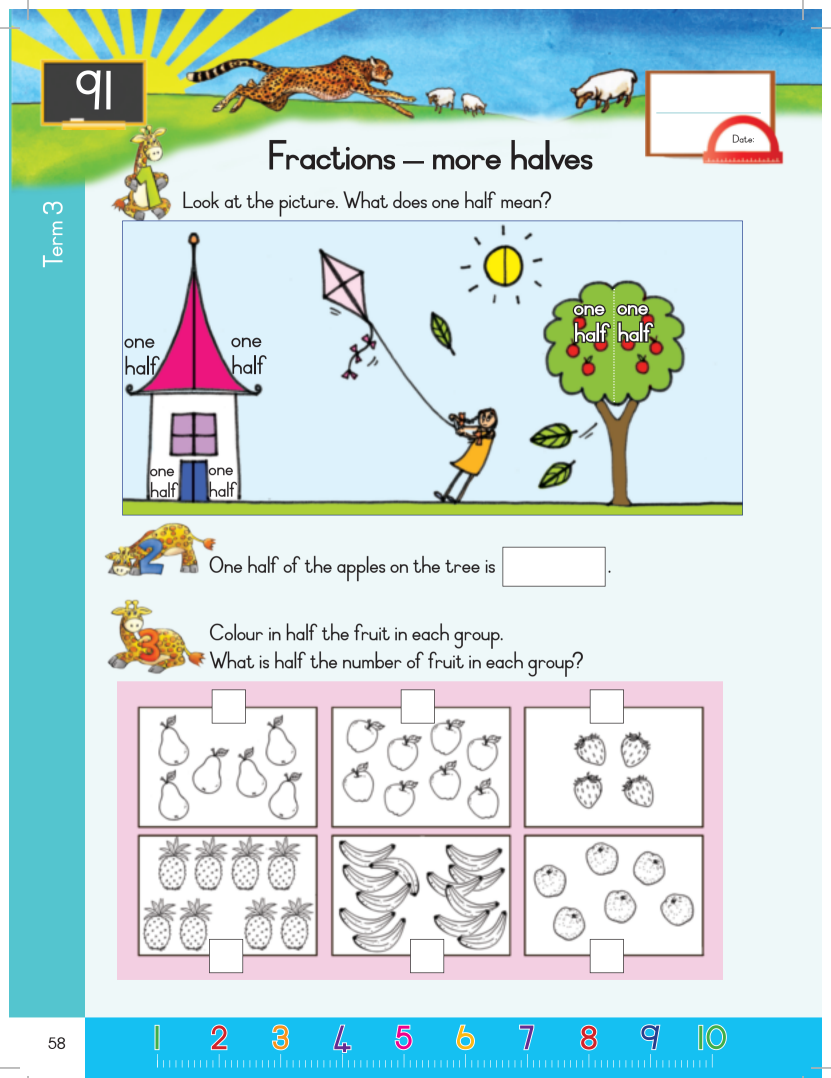


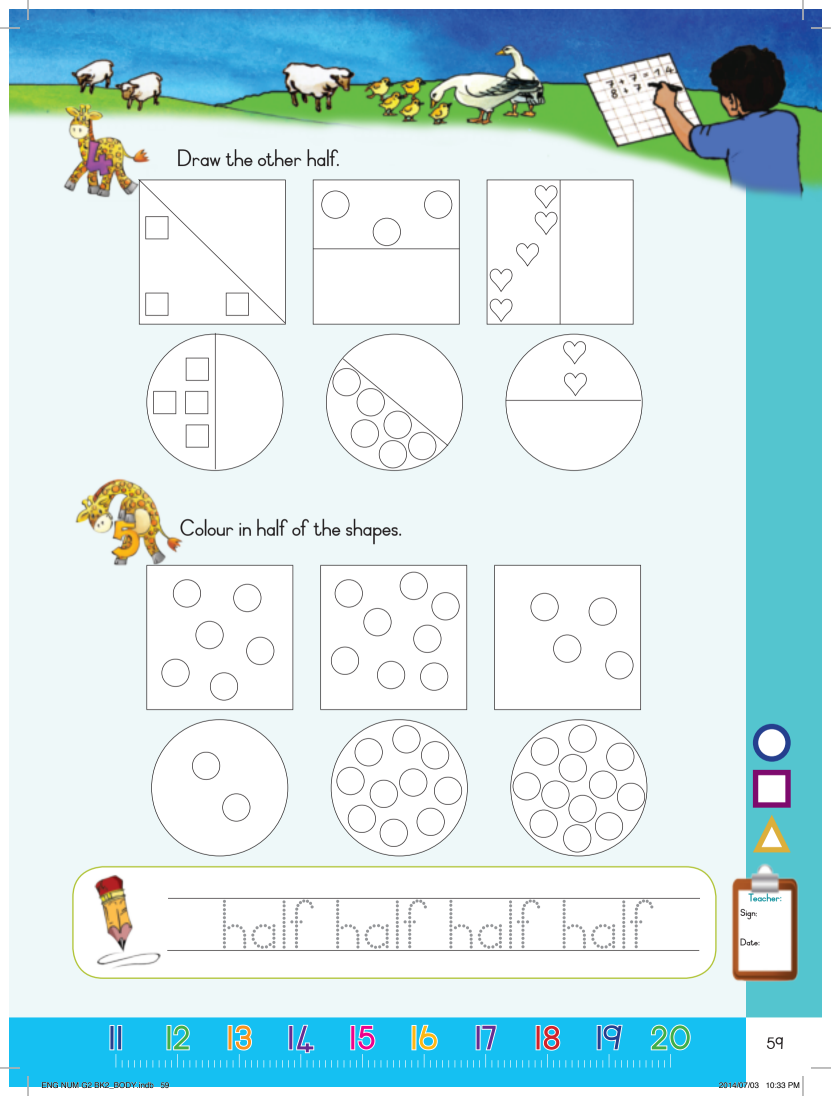


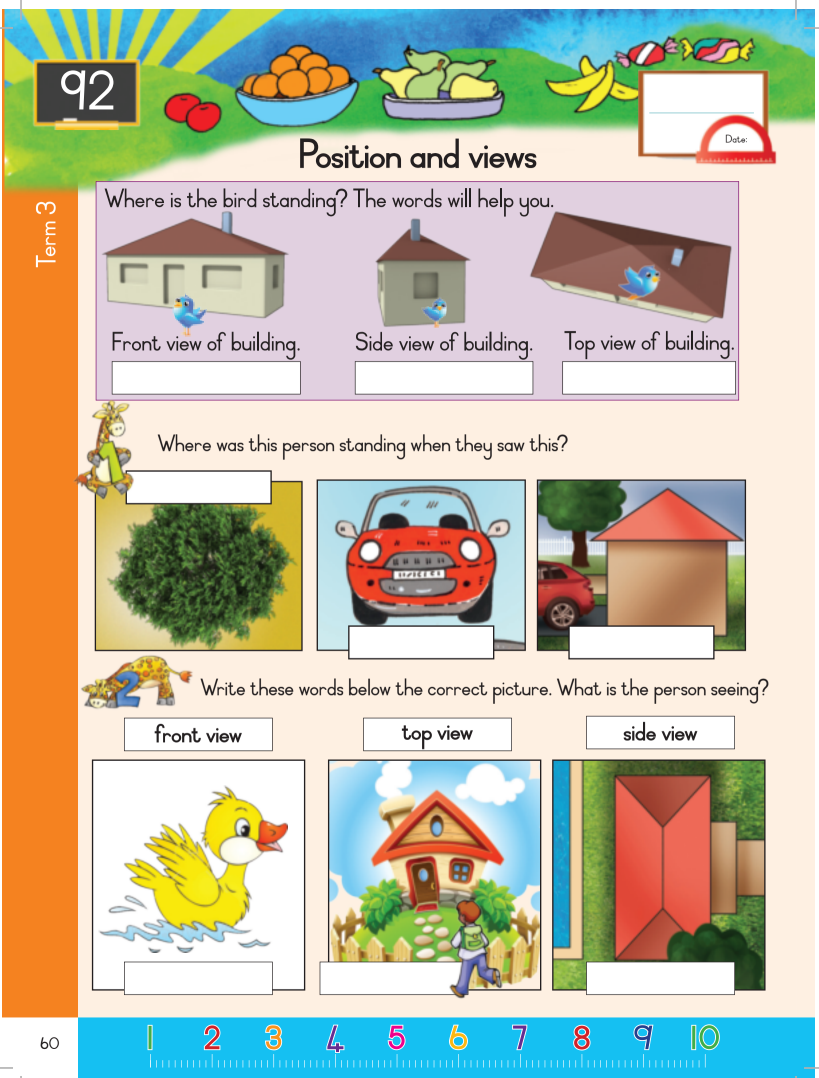


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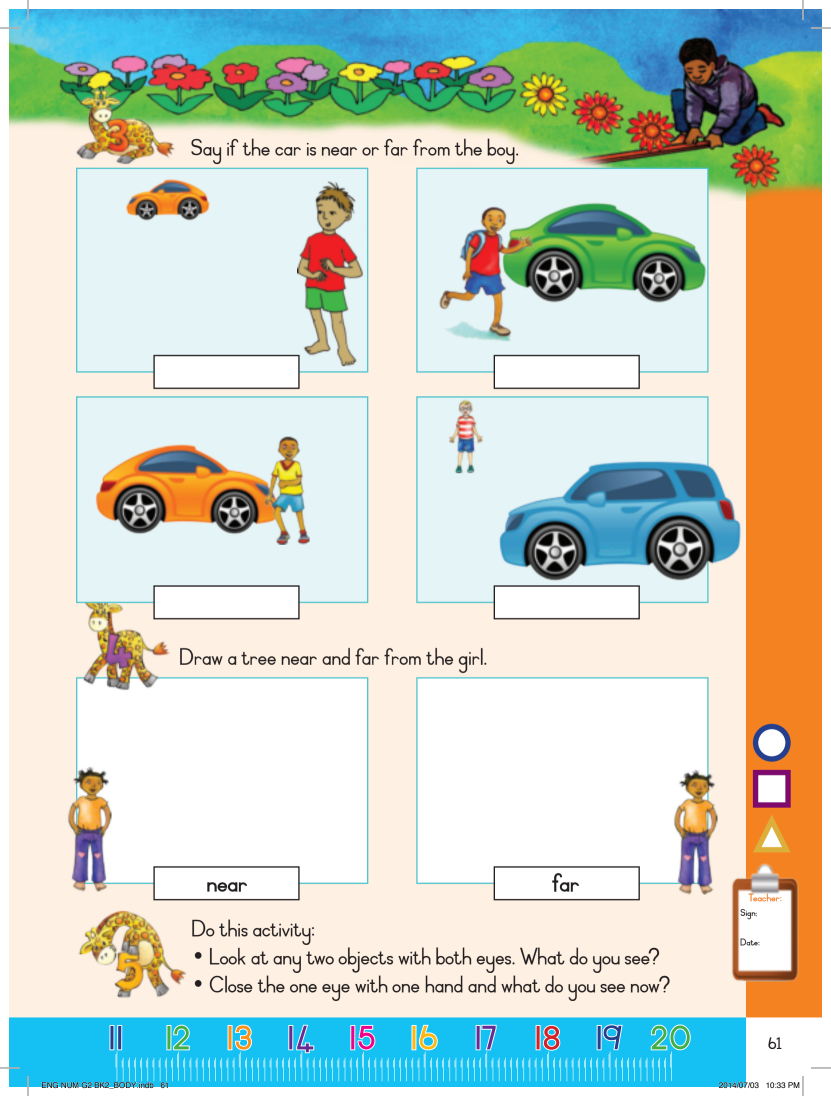








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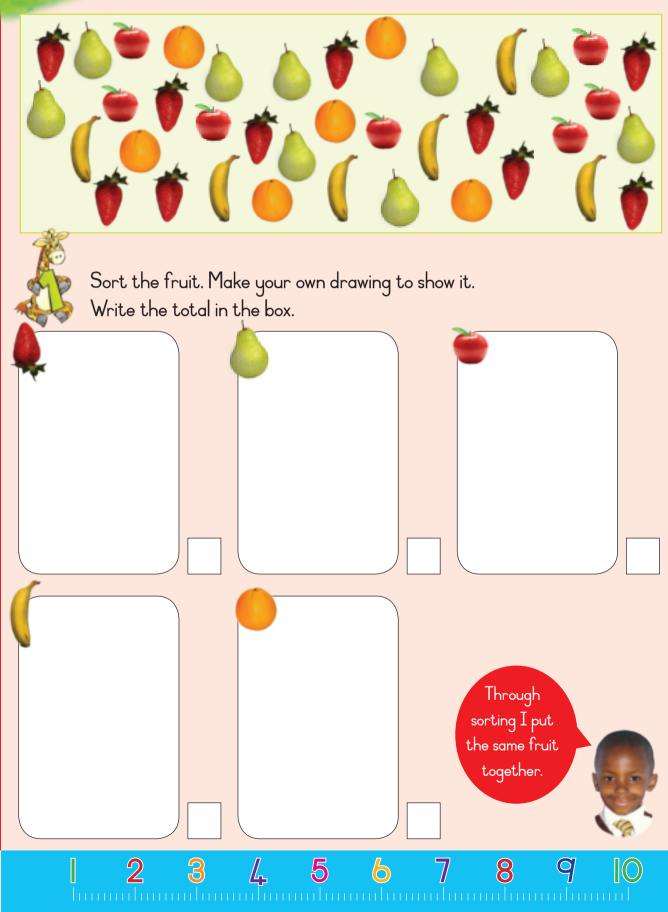
More and more data

50

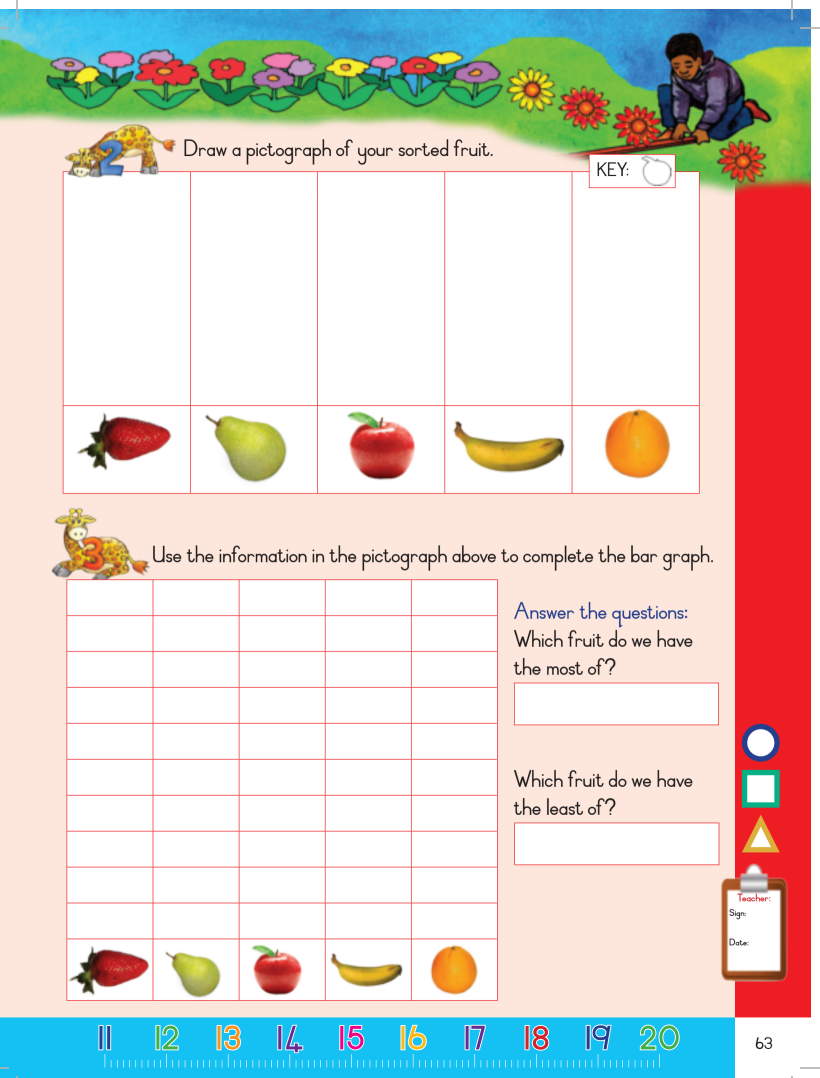
Date:



93



62

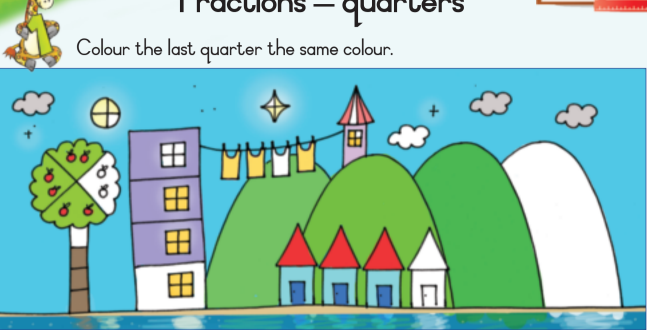


Fractions – quarters

Red And

Term 3

94a

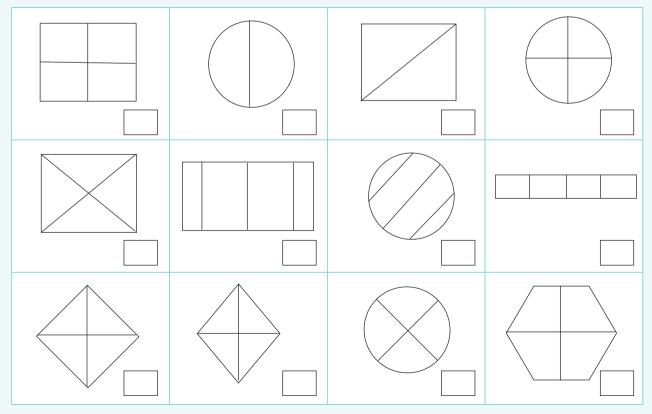




TILLED

Tick the shapes that show quarters.

Colour one quarter of each shape that is divided into quarters.



6

7

8

9

5

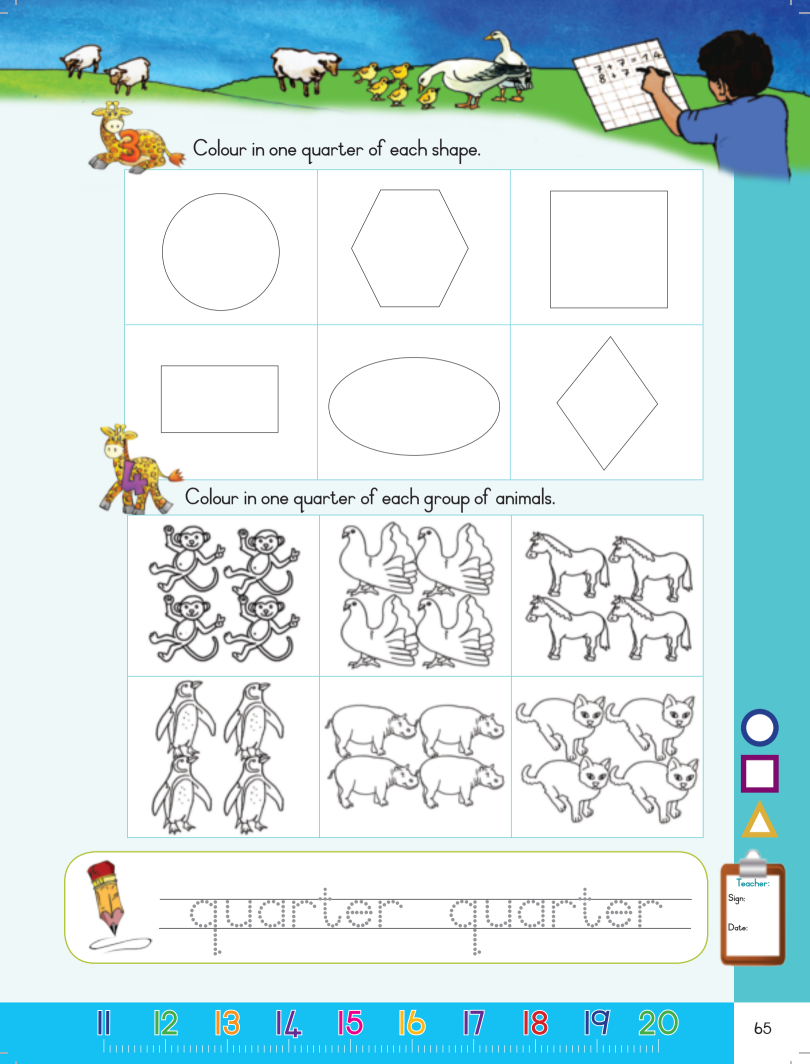
4

64

2

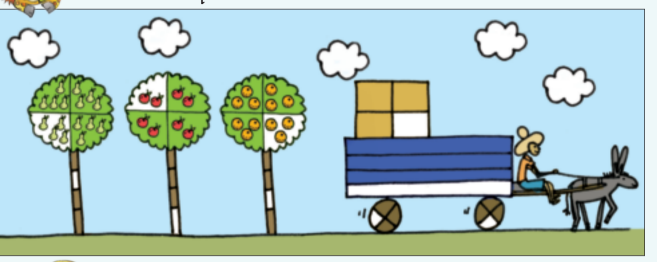
3

Date:



Fractions – more quarters

Colour the last quarter the same colour.



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THEFT

*Answer the following:

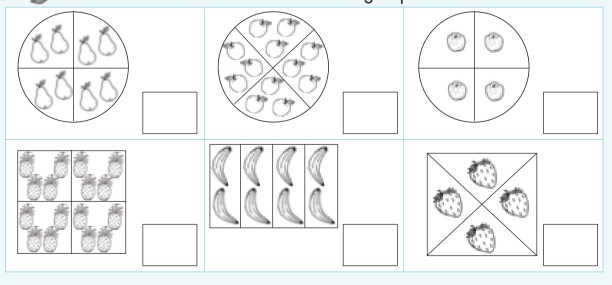
one quarter of the pears on the tree is _____

one quarter of the apples on the tree is _____

one quarter of the oranges on the tree is ______.



Colour in a quarter of the fruit in each group. What is a quarter of the fruit in each group?



5

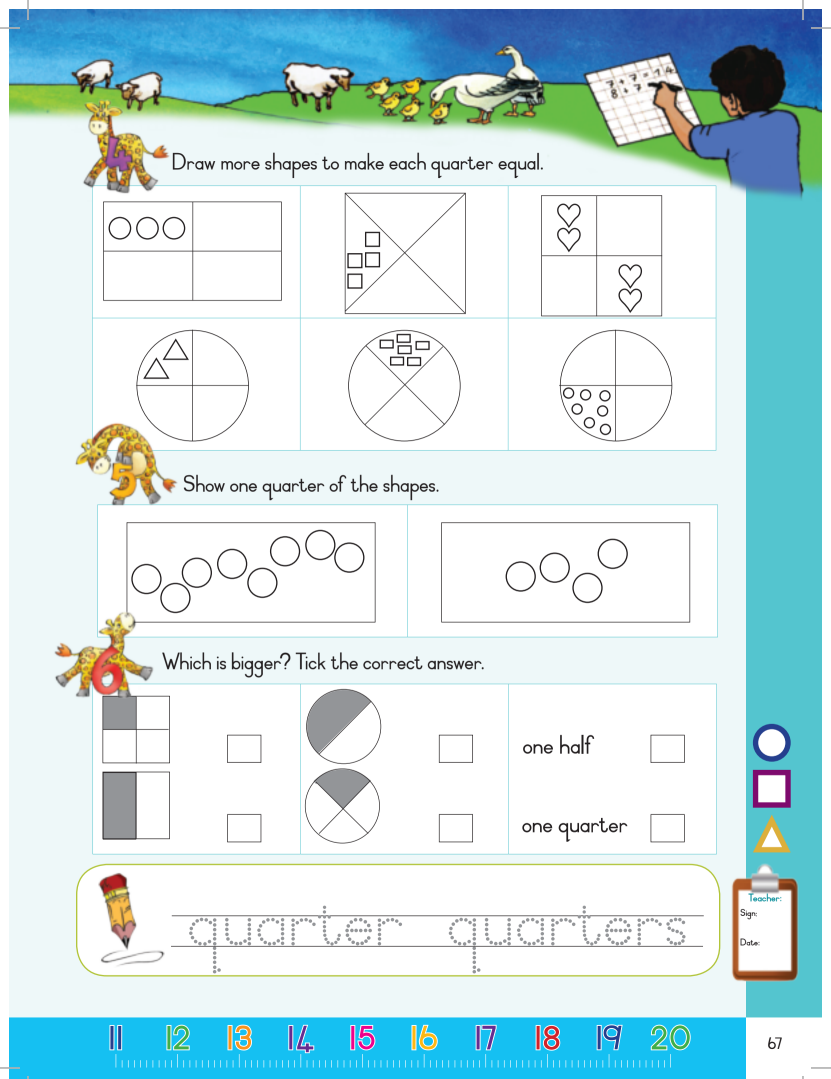
4

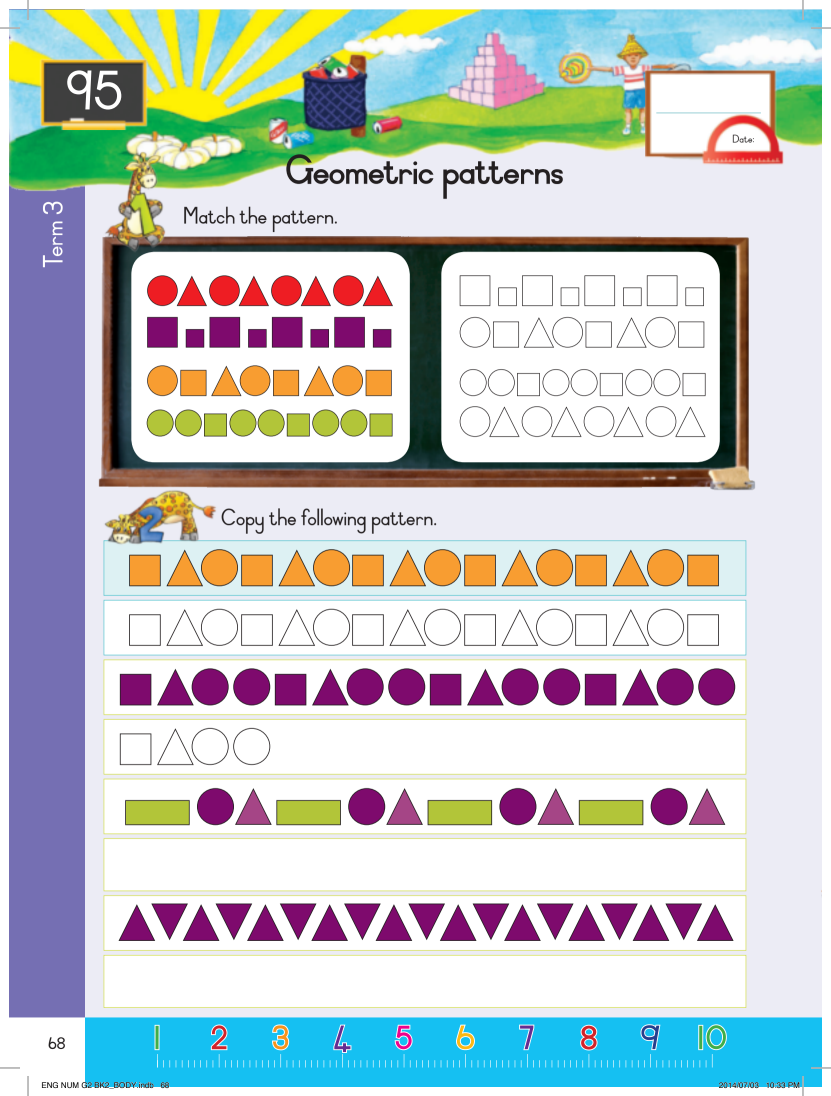
66

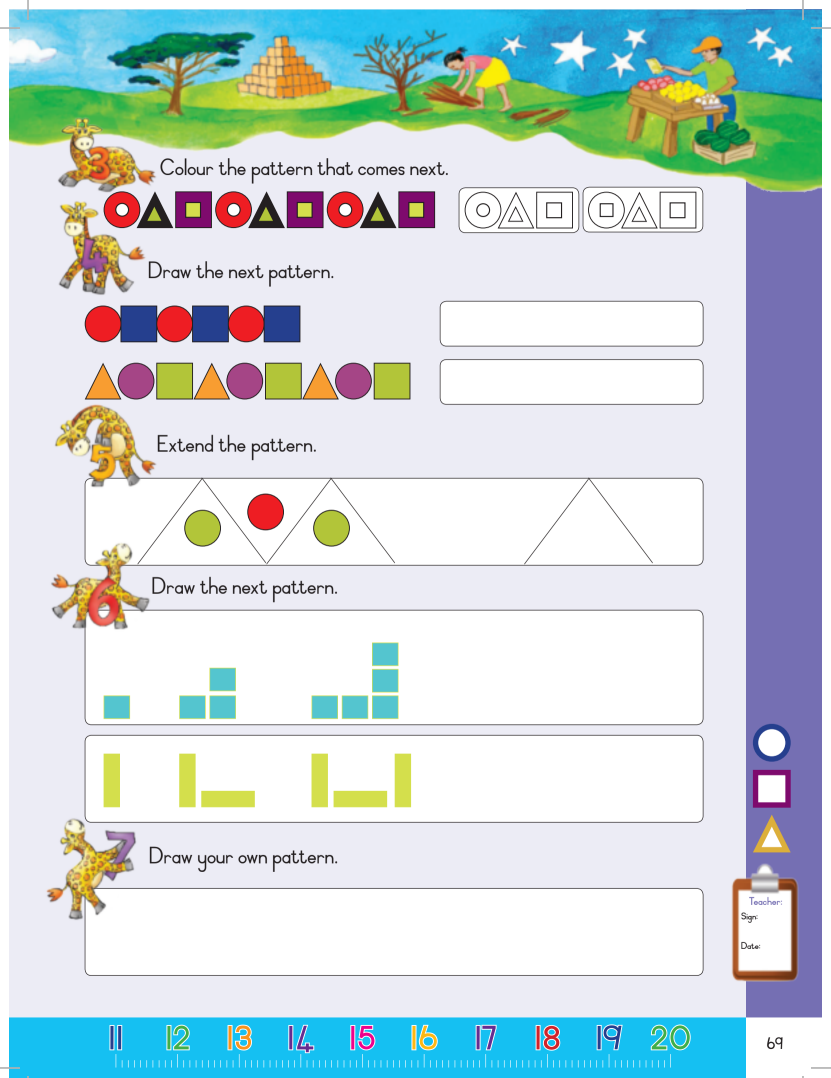
2

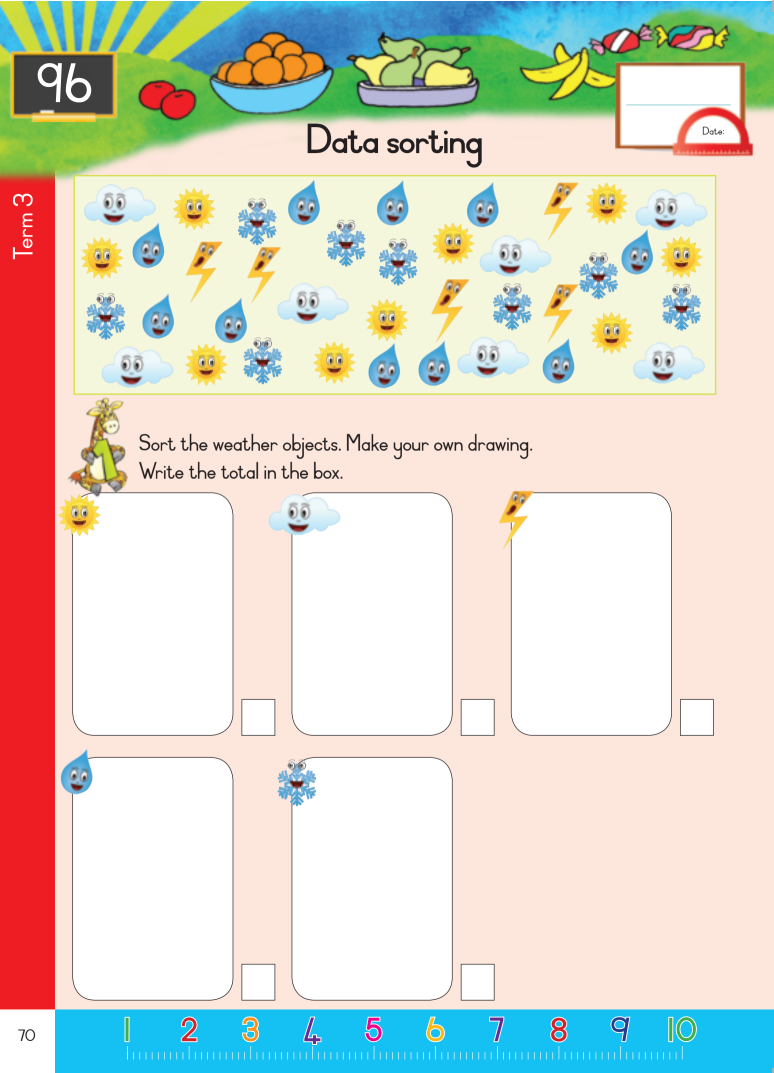
8

9



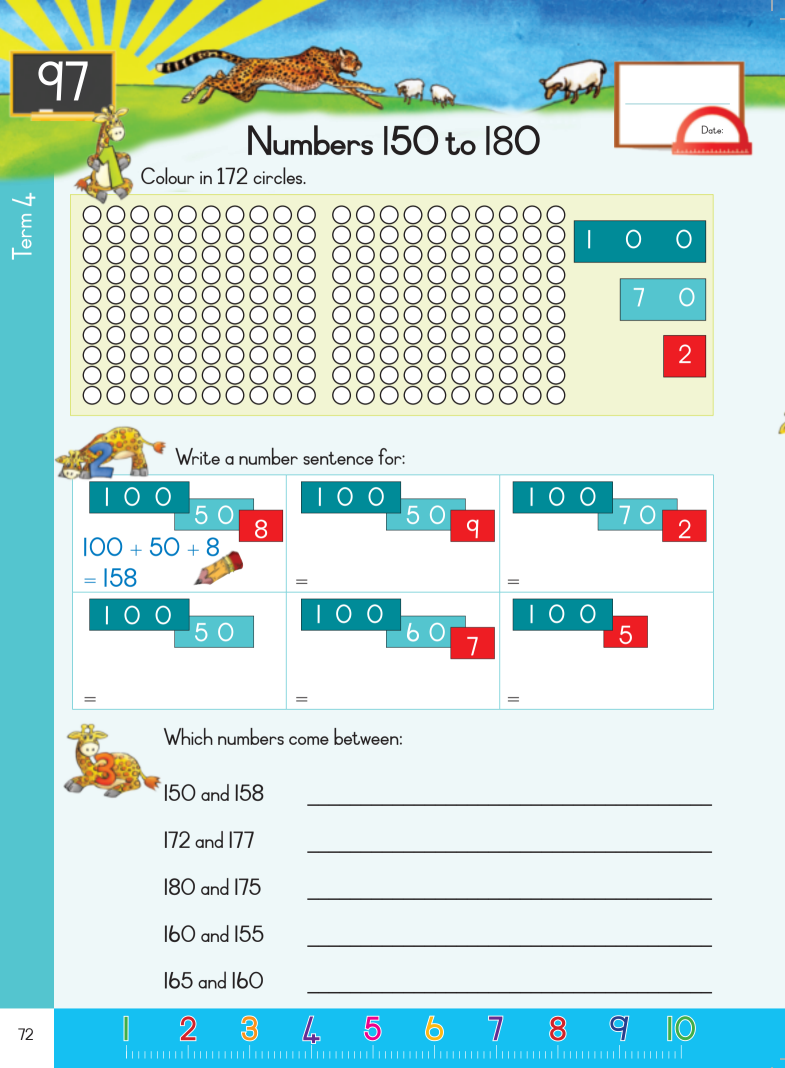






	aw a pictograph a	of your sorted		***	*	
wed	ther conditions.				KEY:	
00	ÔÔ			00		
	se the pictograp raph below. Then	h above to comp answer the follo	olete the	e bar estions.	***	
				Did we	have more sunn oudy days?	y or
				What so think is	eason do you it?	
				Why?		
	3				be the same in provinces?	Teacher: Sign: Date:
₩ < 2	22 7 13 14	15 16	I 7	<u> </u> 8	19 20	71

ENG NUM G2 BK2_BOD



2	2		
Y	78	e l	t
27		8	
1	72	-0	-

13

14

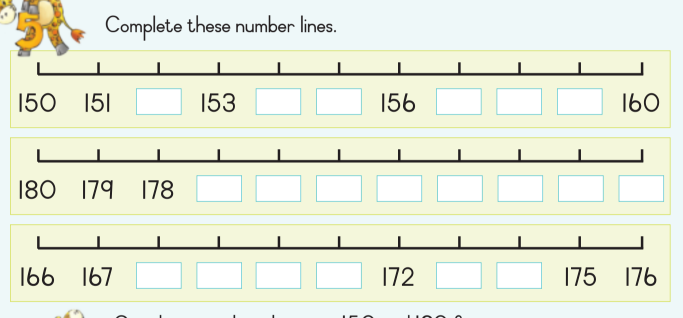
15

 $\mathbb{2}$

WI CAN

Write down two numbers smaller and two numbers bigger than the given number.

Smaller	Number	Bigger
	157	
	165	
	178	
	161	
	174	



Cut three numbers between 150 and 180 from a magazine or newspaper. Paste them here from biggest to smallest.

16

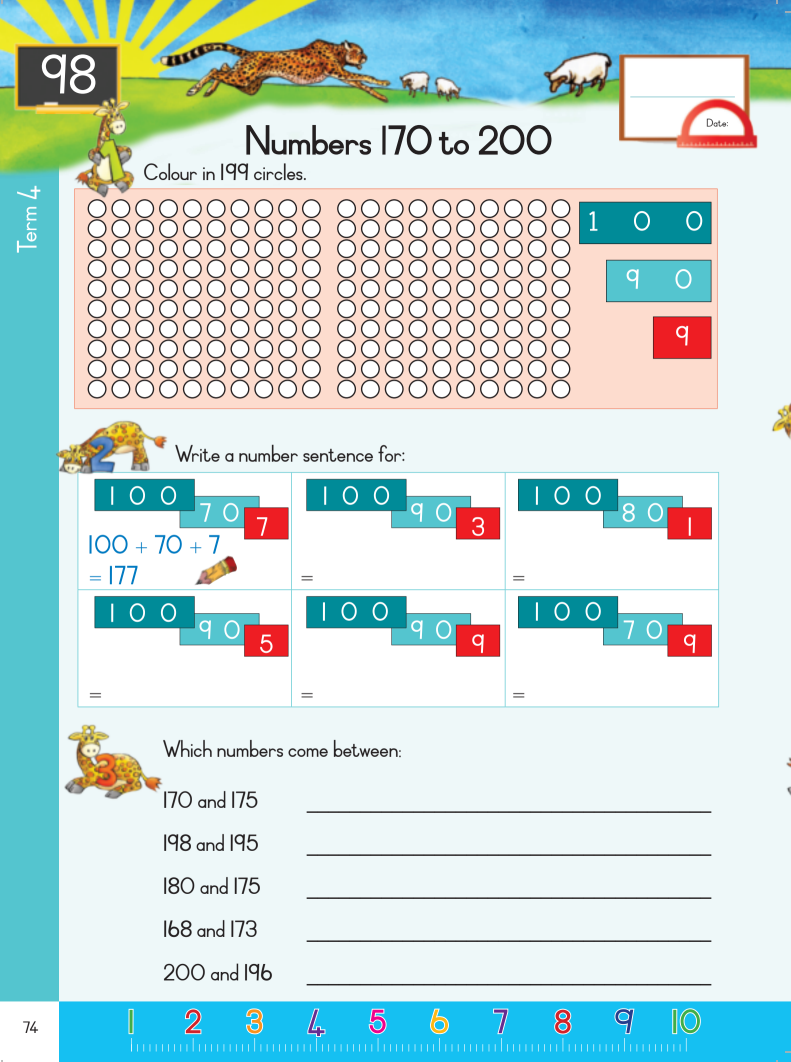
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19

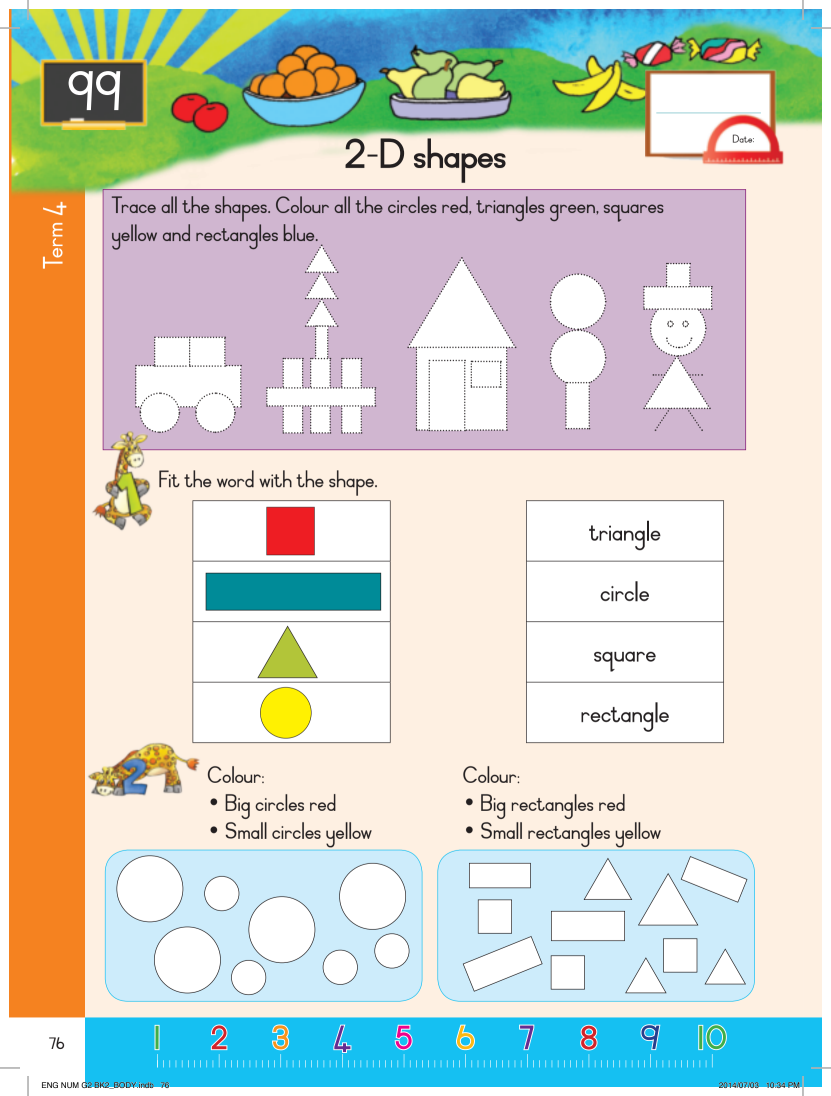
20

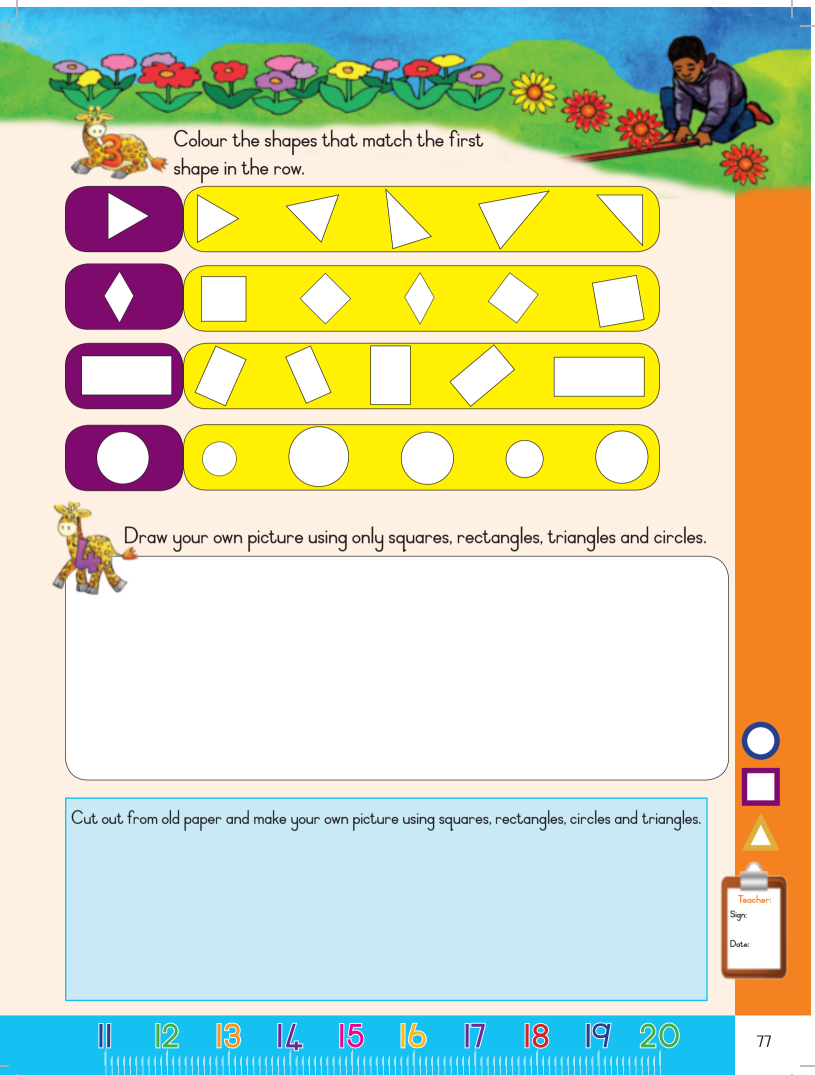
Date

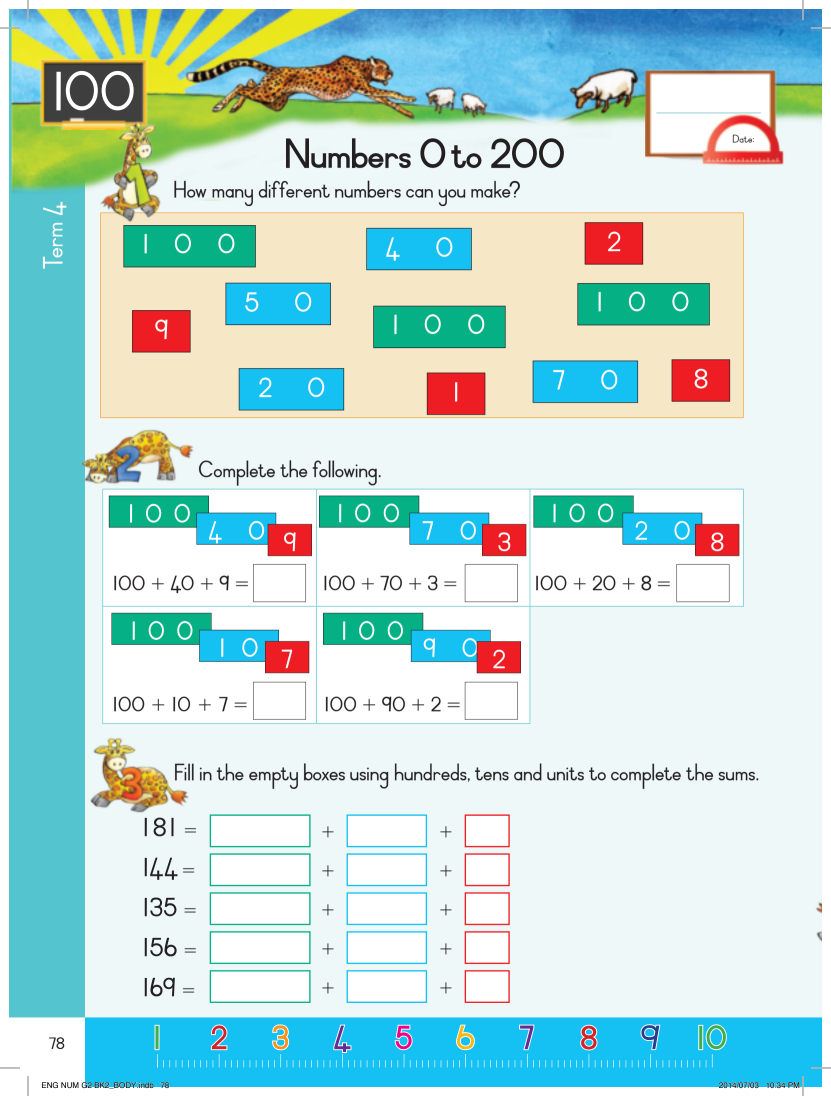


	Smaller	Number	Bigger	<u>`</u>
		170		
		170		
		185		
		174		
a		181		
170 17	72			180
175 176	5 I77			
190	92 93 9	1 <u>1</u> 1		100 19 200

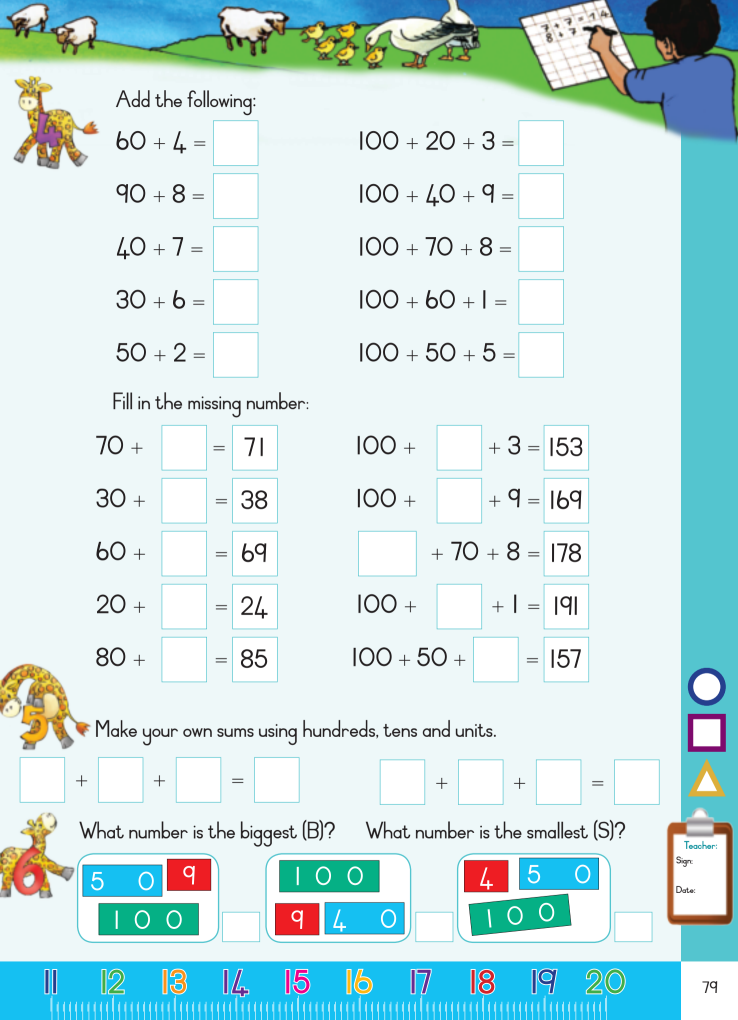
ENG NUM G2

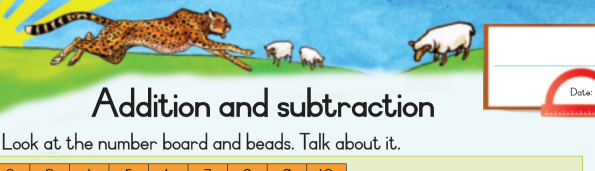






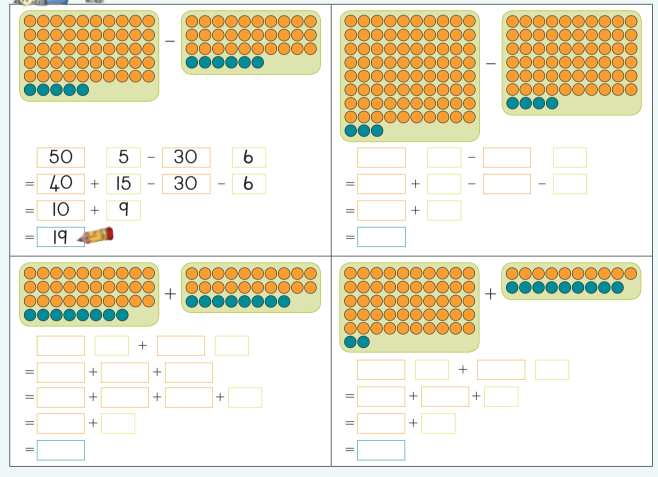






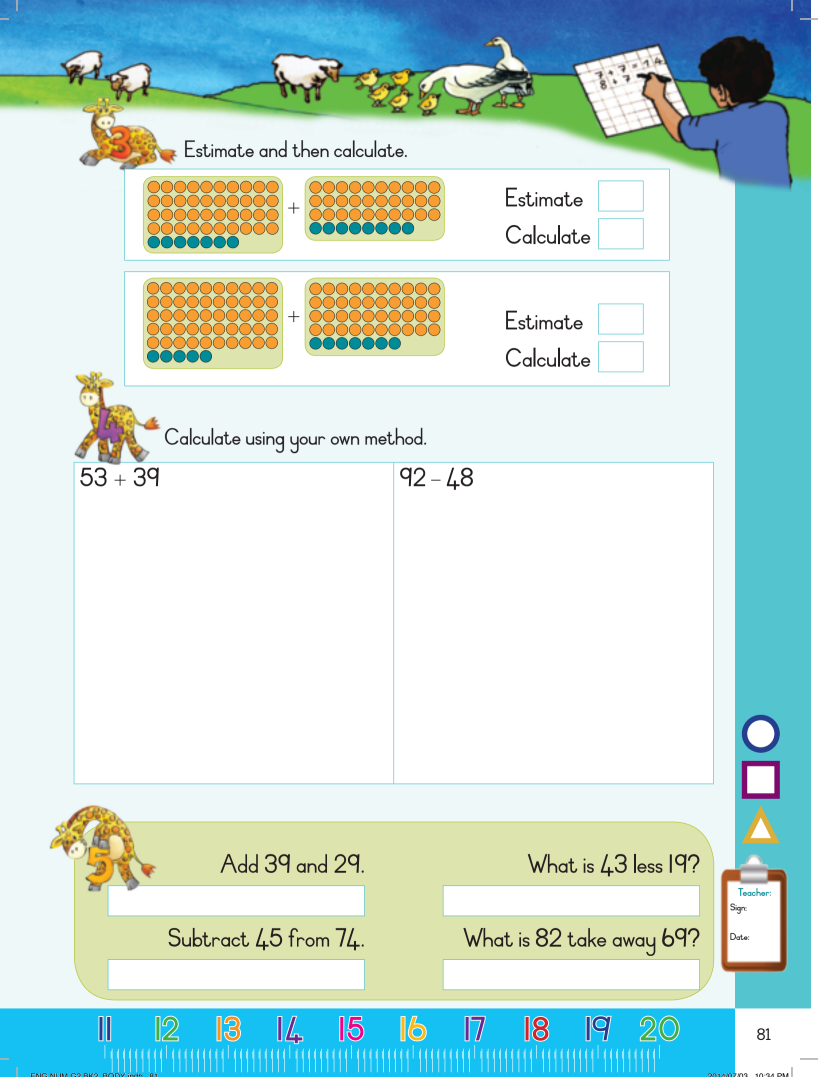
-									
I	2	3	4	5	6	7	8	q	10
Ш	12	13	14	15	16	17	18	١٩	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	5 6	57	58	59	6 0
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
qI	92	93	94	95	96	97	98	qq	100
	·								·'

Add or subtract the beads.

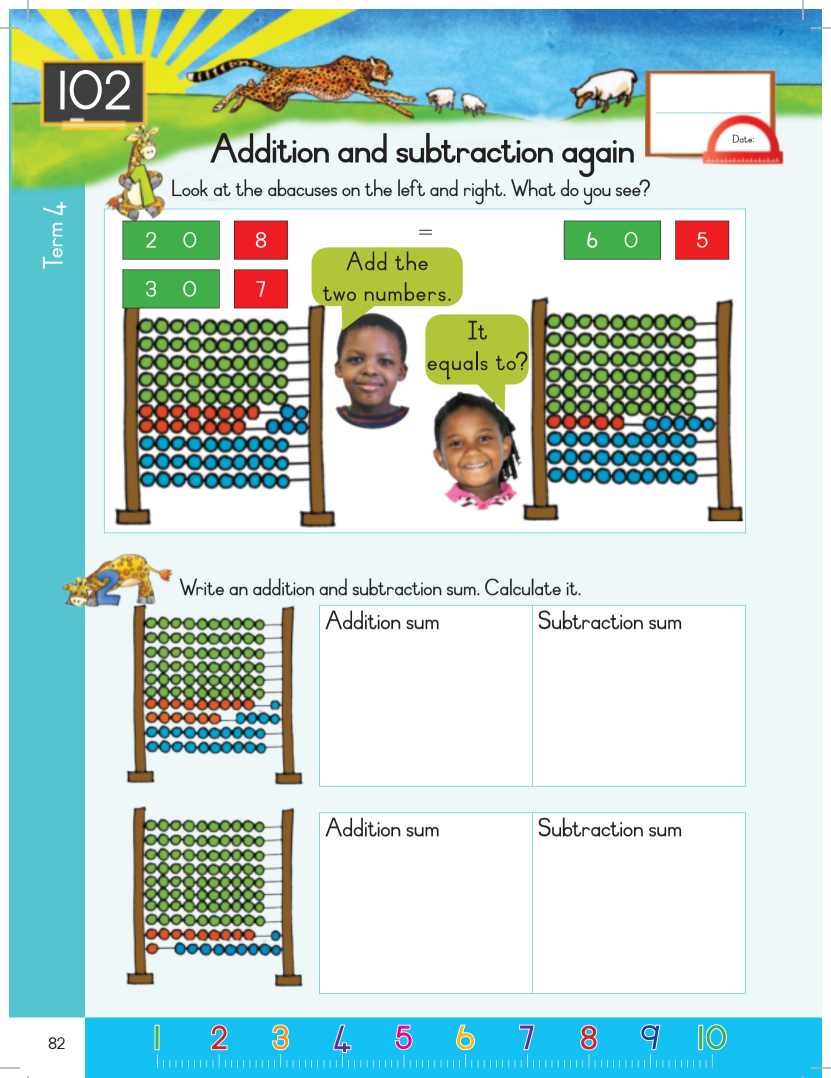


7/

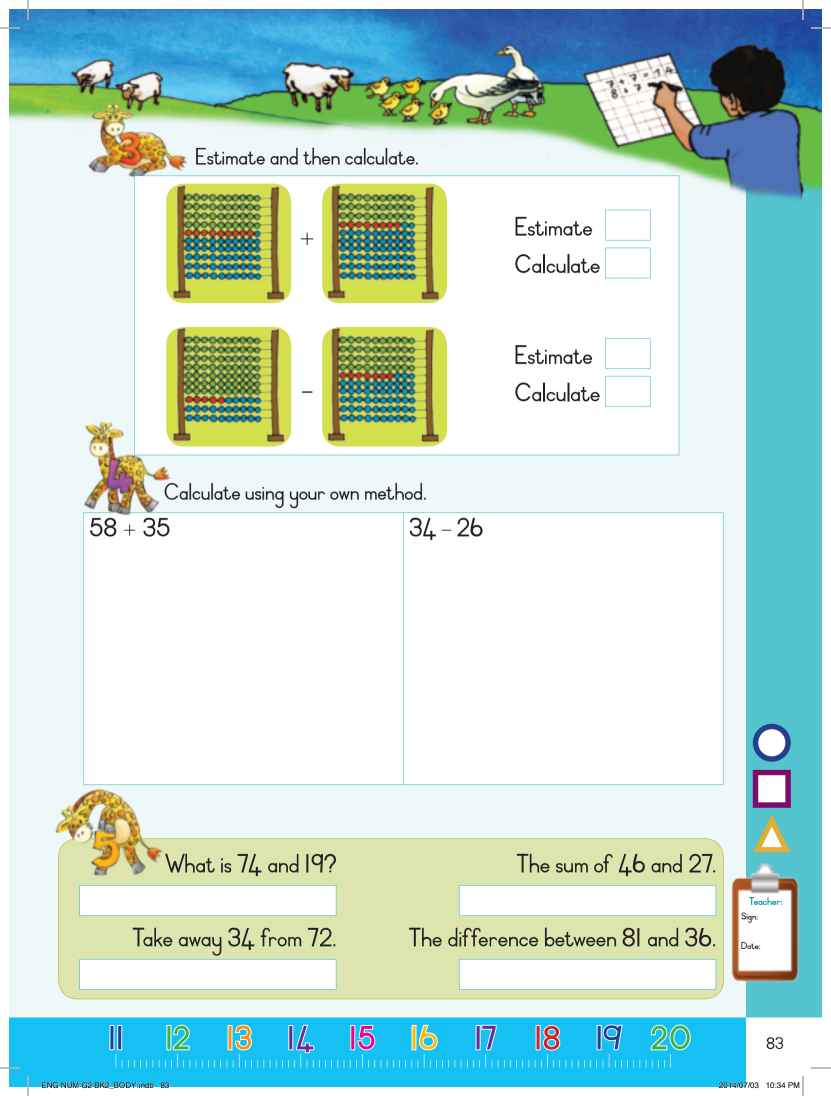
Term 4

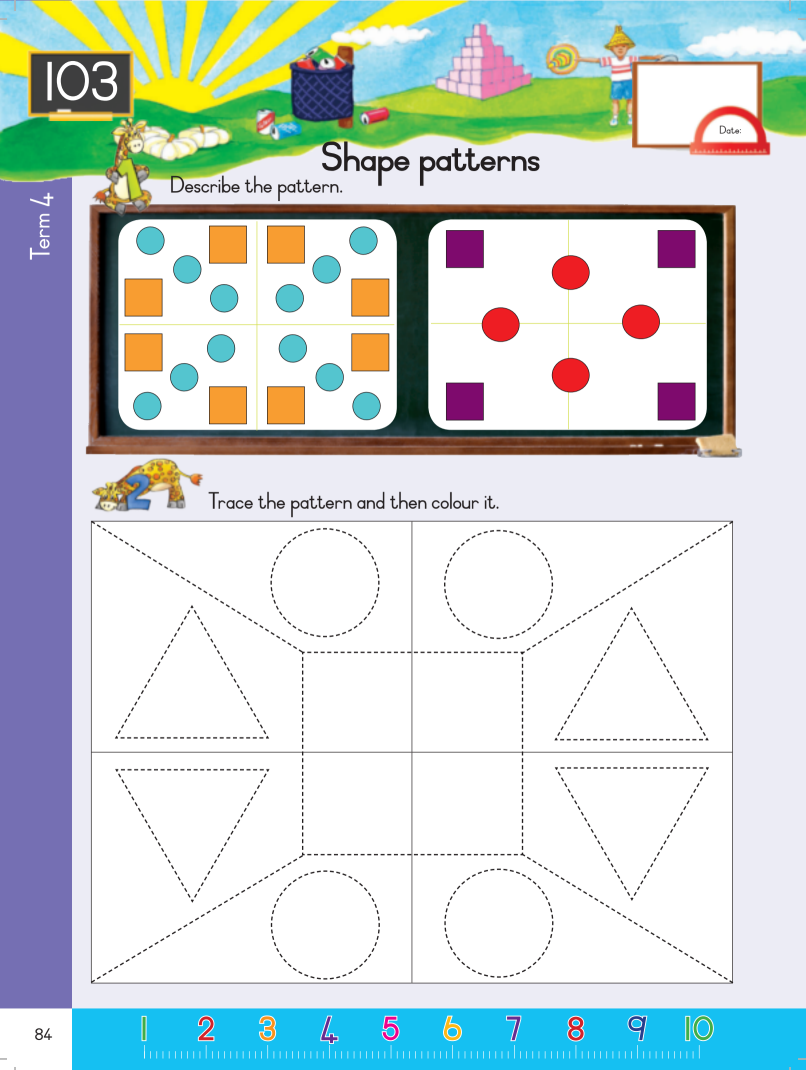


2014/07/03 10:34 PM

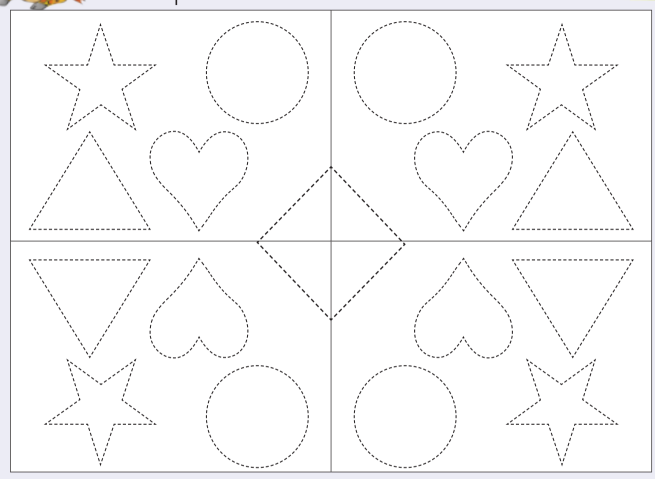


ENG NUM G2 BK2_BODY.indb

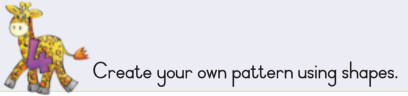




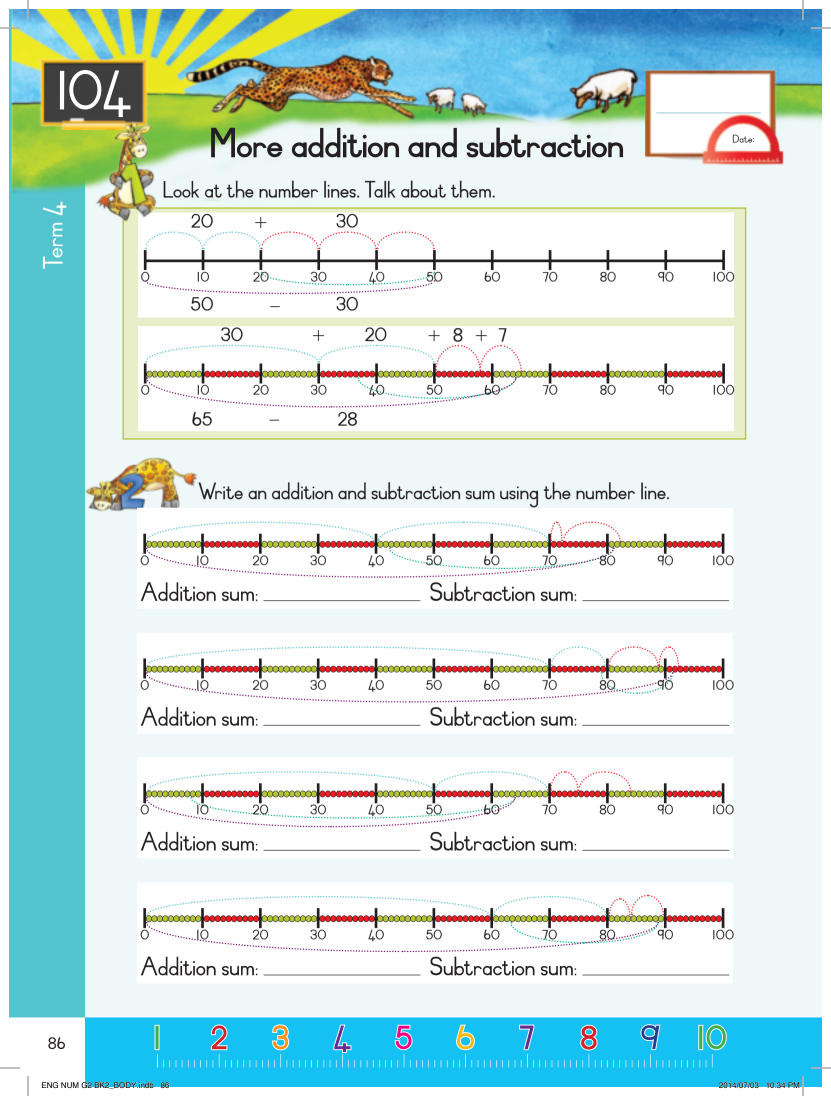
Trace the pattern and then colour it.

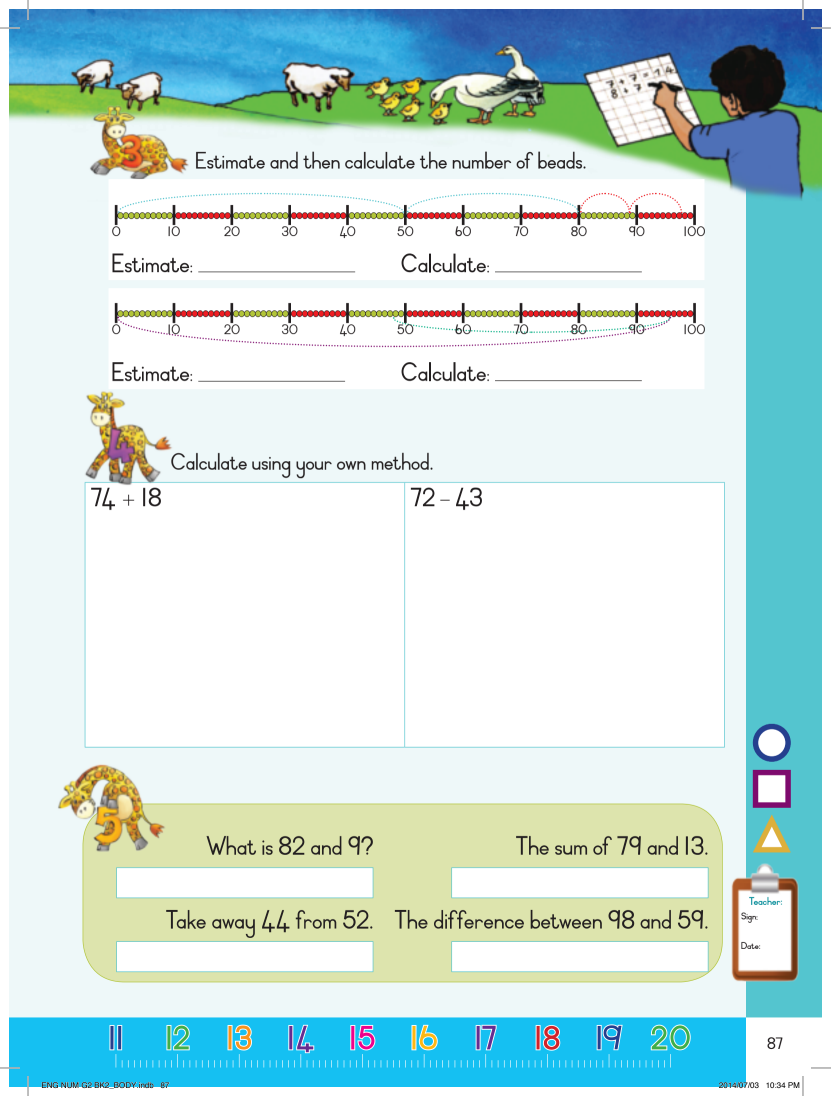


II I2 I3 I4 I5 I6 I7 I8 I9 20

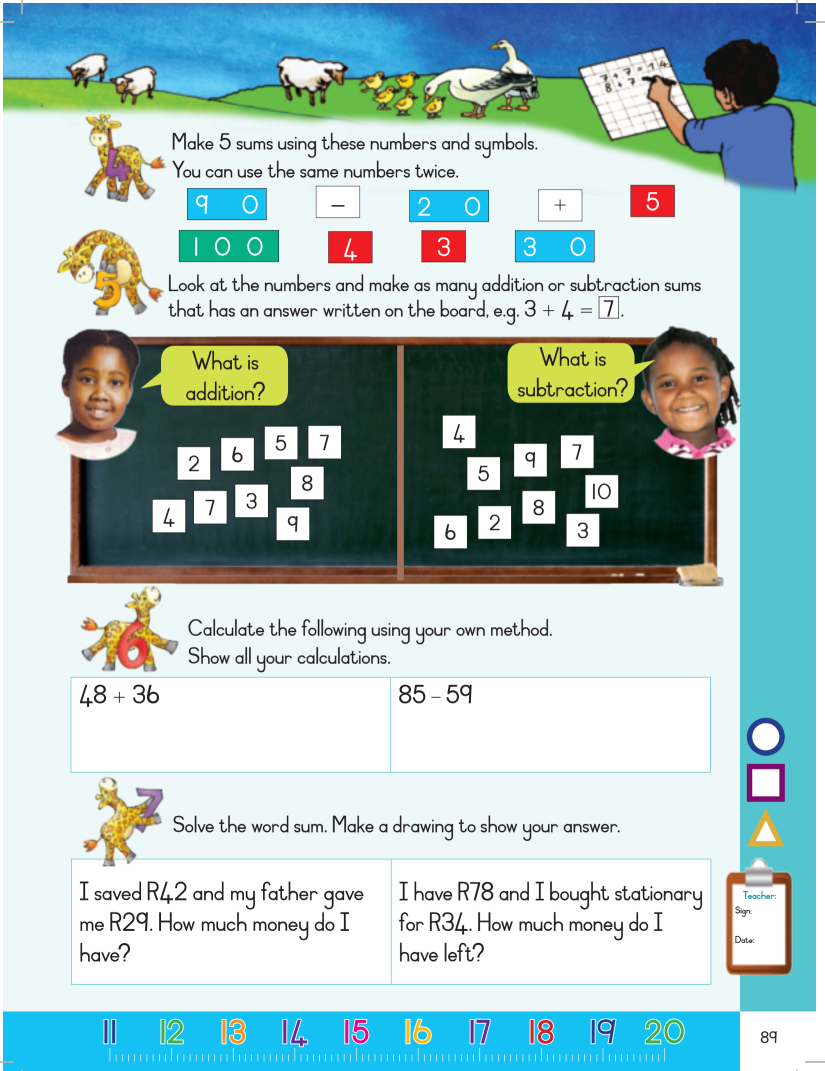


Teache Sign: Date

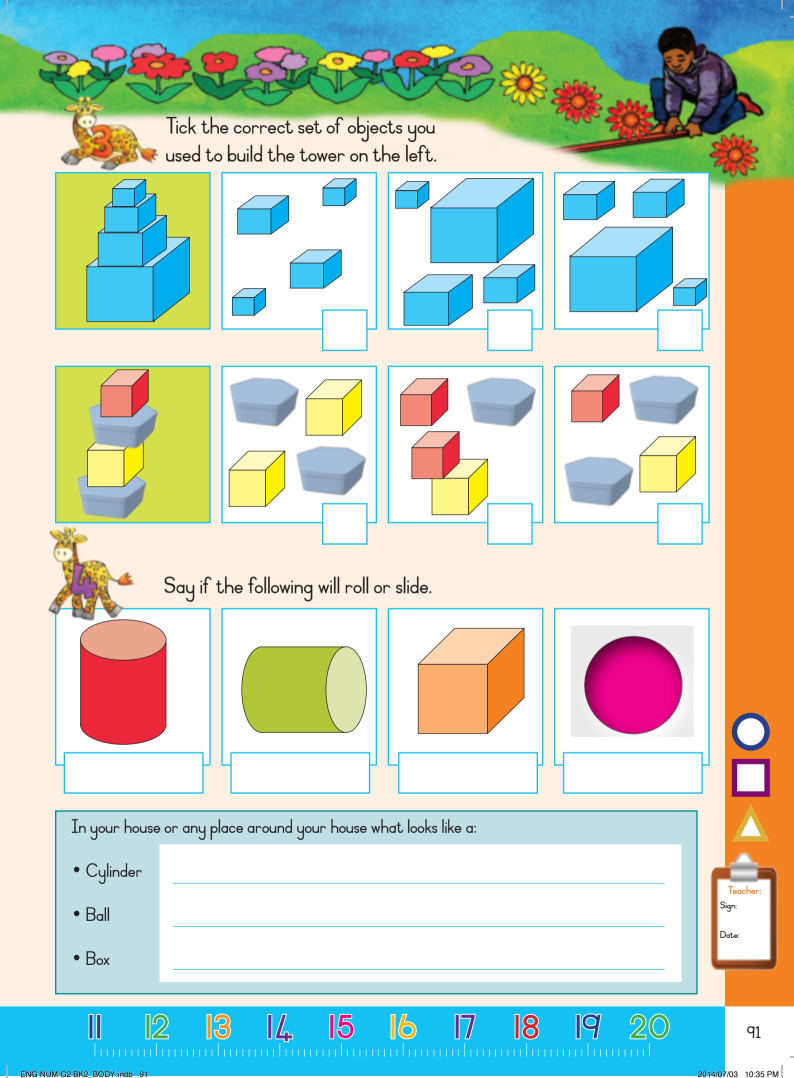




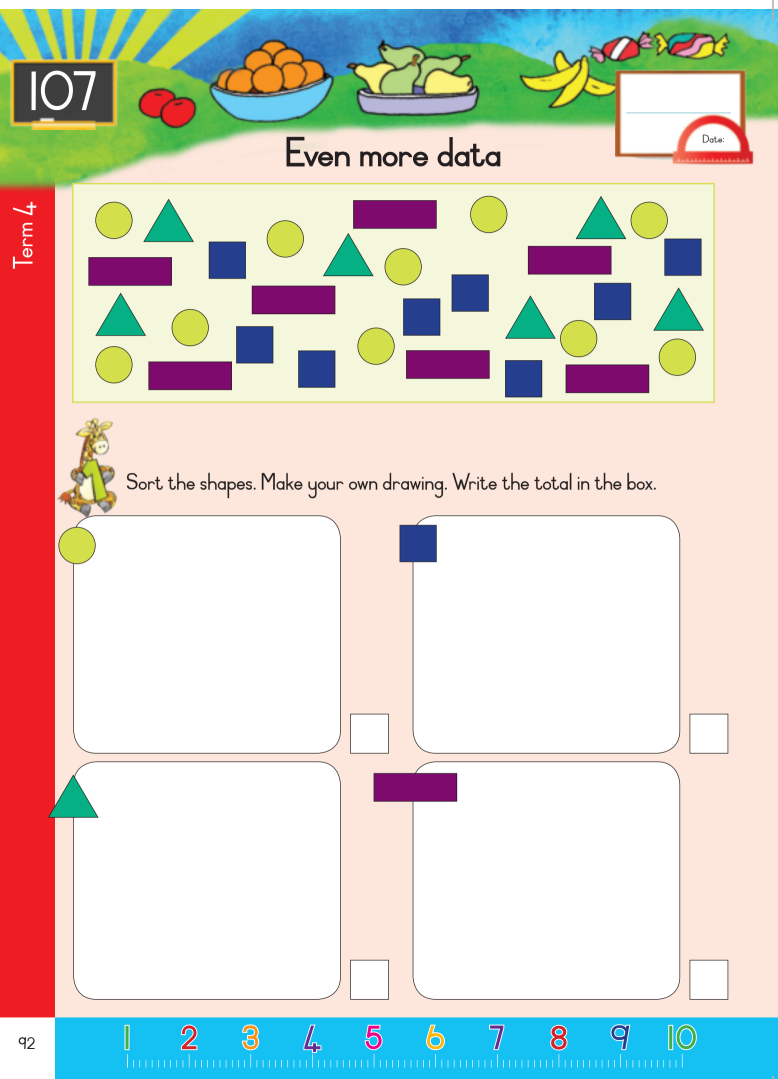
IC		ven m		dition	and su	ubtrac	tion	Date:
Term 4	10 + 4	+ 5 14 36	q +	+	90 - 5	50 14 3		- 20
2	21	Complet	e the follov	ving.				
	l mo	ore	l le	ess	10 r	nore	101	ess
	6	7	4	3	40	50	40	30
	5		8		10		150	
	3		10		60		20	
	q		q		70		IIO	
	2		2		20		200	
	7		7		80		60	
	4		6		30		180	
	8		3		100		70	
	25	Complete	the followi	ng diagram	IS.	199		
	37 89	+100	5.		175 163			
88		2	З Ц	<u> </u>	<u>6</u>	7 8	8 9	



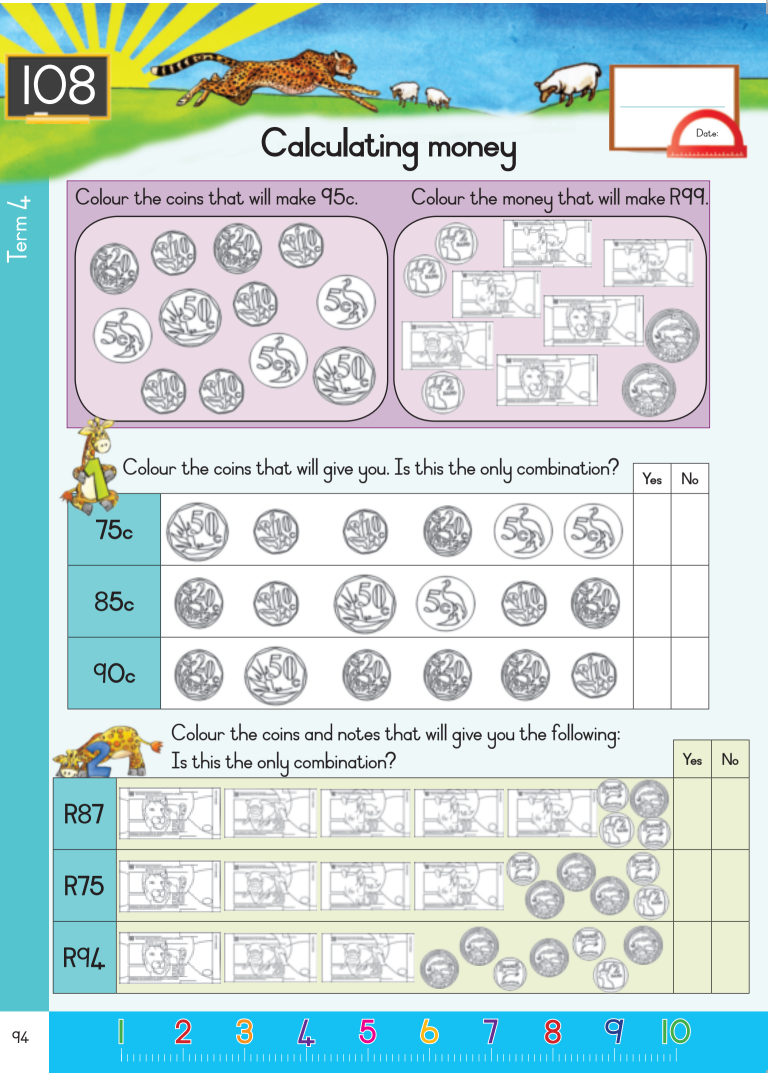




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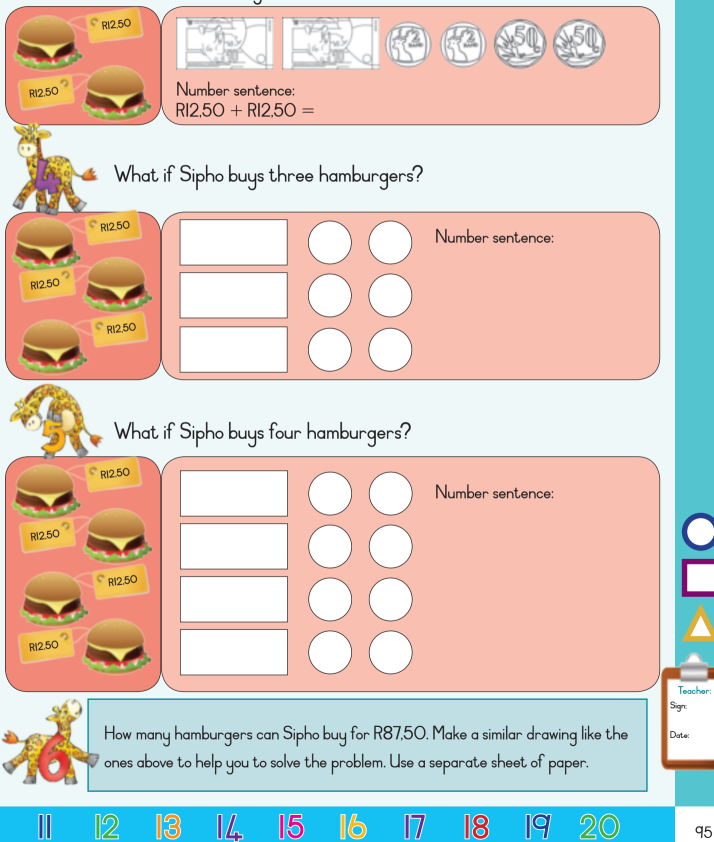


	w a pictograph of your s	orted shapes.
Colou	ır the blocks to complete	e your bar graph. How many circles
		are there? How many squares are there?
		How many rectangles are there?





Sipho bought two hamburgers. Each hamburger cost RI2,50. How much did he pay? Sketch the correct notes and coins to show your answer. Also write it as an addition sum.



	S	olve	e mo	neu	pro	oblei	ns			Dat
What will I ge					•			nd con	tinue	-
the pattern? I chocolate	2 c	hocola	tes	3	chocc	lates		4 ch	ocolate	es
									-	
Se									1	
Sheila se	ells hot dog	gs at F	4 each	n. Com	plete [.]	the tab	le to l	nelp he	er to	
Sheila se find the Number of hotdogs	ells hot dog amount fo	gs at F or larg 2	24 each e orde 3	n. Com rs. 4	plete ⁻ 5	the tab	le to l 7	nelp he	er to	10
find the Number of	ells hot dog amount fo	or larg	e orde	rs.						
find the Number of hotdogs	ells hot dog amount fo I R4	or larg	e orde	rs.						
find the Number of hotdogs Coins Cost in Rand	amount fo	2	e orde 3	rs. 4	5					
find the Number of hotdogs Coins Cost in Rand	amount fo	2	e orde 3	rs. 4	5					
find the Number of hotdogs Coins Cost in Rand	amount fo	2	e orde 3	rs. 4	5					
find the Number of hotdogs Coins Cost in Rand	amount fo	ila ask	e orde 3 R5 pe	rs. 4 r hot c	5 og?	6	7	8	9 	



WI G

Sello babysits. He charges R5 per hour. Complete this table.

Number of hours		I	2	3	4	5	6	7	8	q	Ю
Cost in Ran	d										



Sello decides to double his cost per hour. Show it now in the table.

Number of hours	I	2	3	4	5	6	7	8	q	Ю
Cost in Rand	IO	20								

Draw a picture to show Sello's cost for 8 babysitting hours at R5 per hour.



13

14

 $\mathbb{2}$

You want to buy 10 muffins. Each muffin costs R10. How much will you pay for 1, 2, 3, 4, 5, 6, 7, 8, 9 or 10 muffins. Show it in a table on a separate sheet of paper.

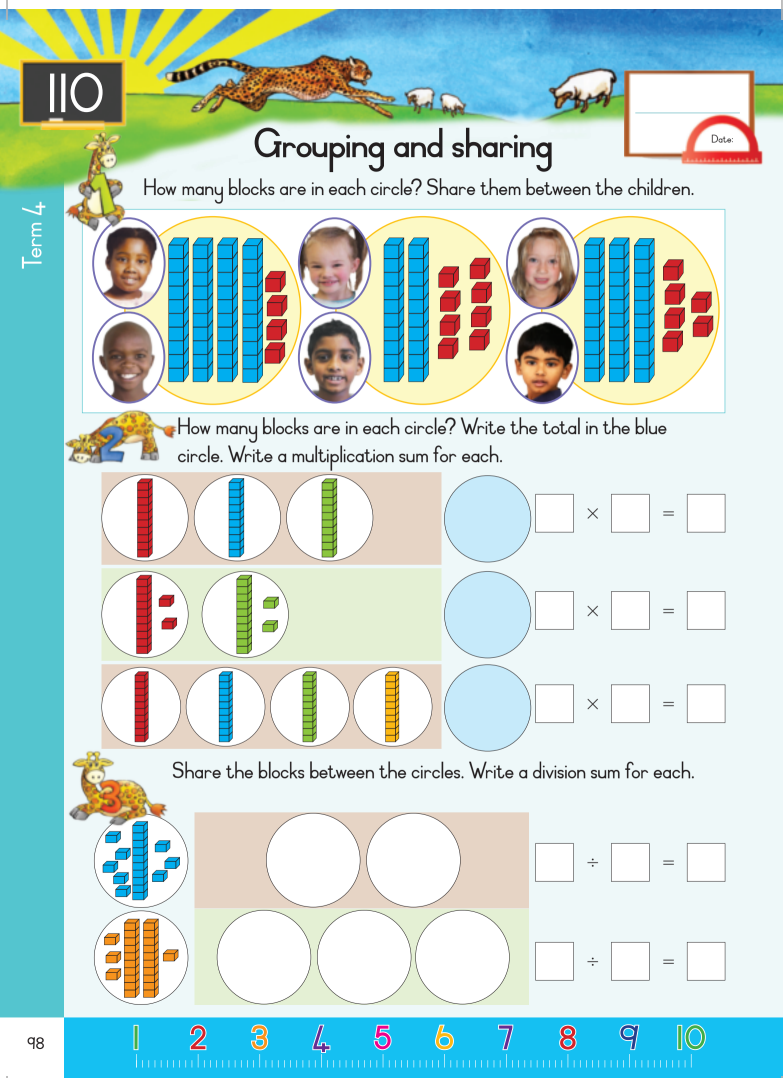
16

8

9

15

Teach Sign:



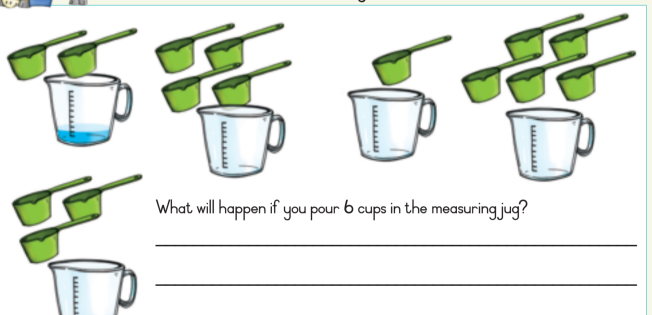
Draw the following. Write a 3 groups of 2	sum for each. 4 groups of 10
+ Plus sum: X Times sum: Share 12 counters between 4.	+ Plus sum: ★ Times sum: Share 36 counters between 3.
- Minus sum: Division sum:	 Minus sum: Division sum:
Calculate.	
2 groups of 7	JI
4 groups of 5 Share 18 by 2	
Share 35 by 5	J
	Teacher: Sign: Date:
II I2 I3 I4 I5	16 17 18 19 20 99

Even more capacity

Look at the pictures. What are the children doing?



Colour in up to where the spoons fill the jug with liquid. We have done the first one for you.



How many cups of water do you need to fill the following jugs?

5 jugs _____

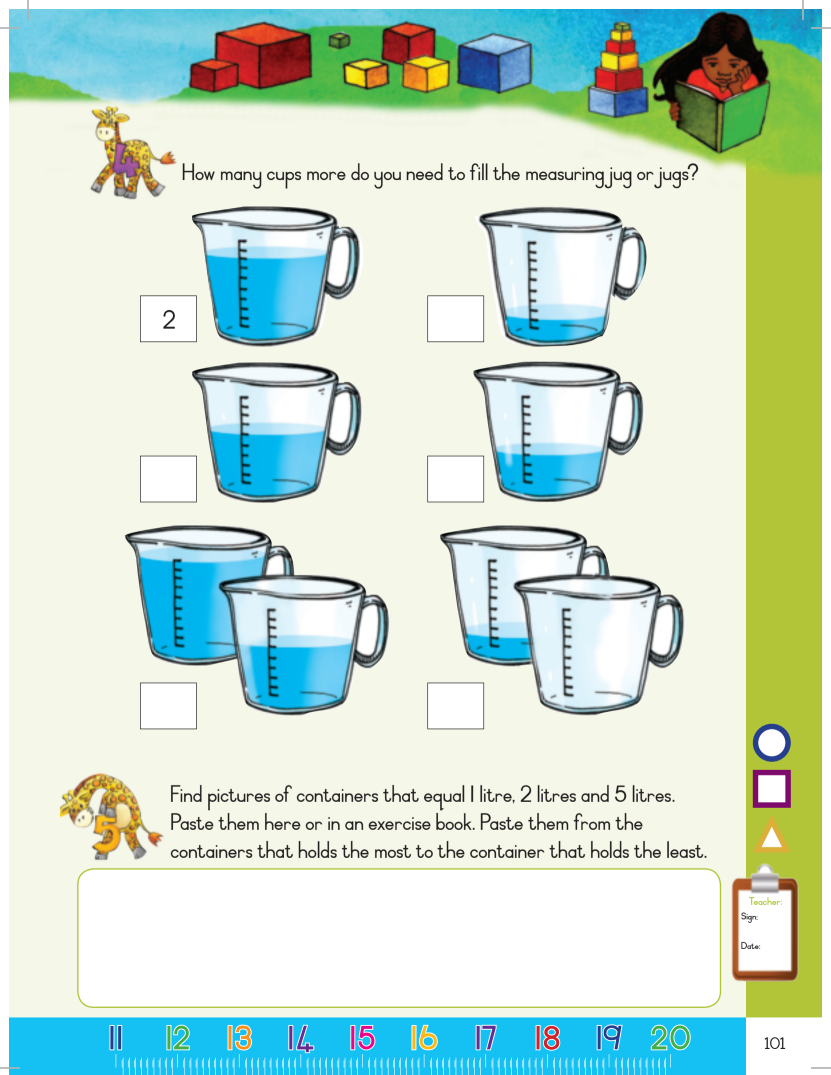
8

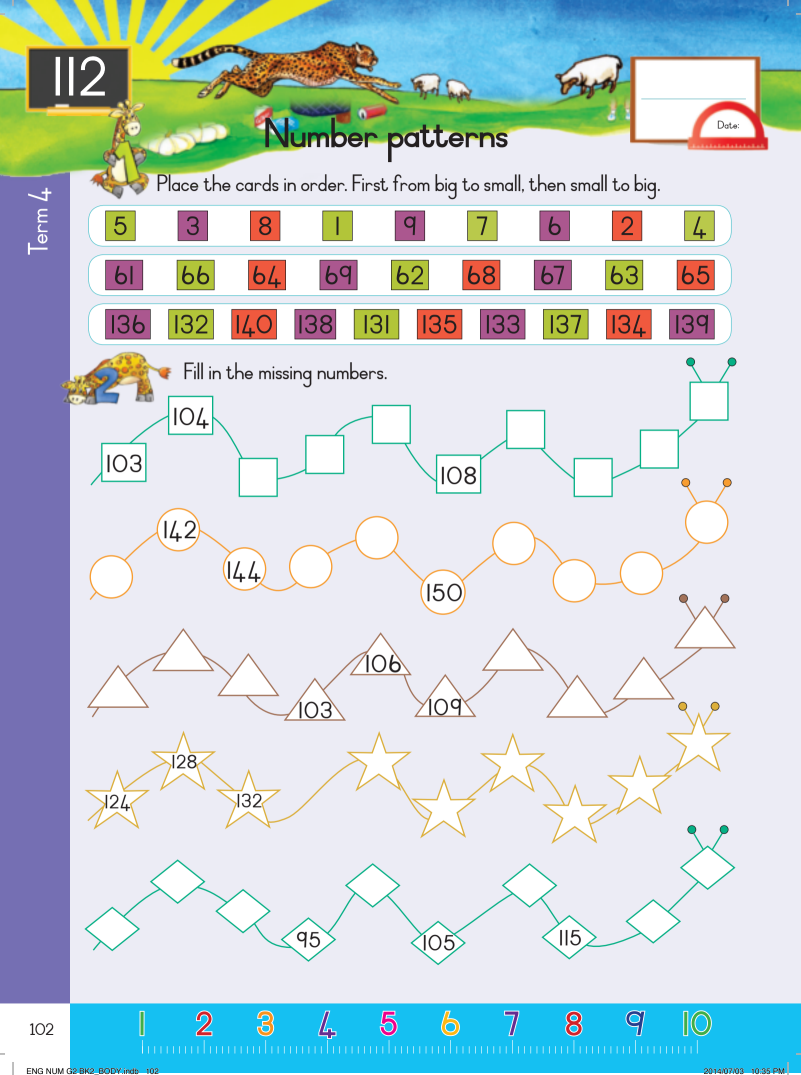
2 jugs	3 juqs_
	5 5

5

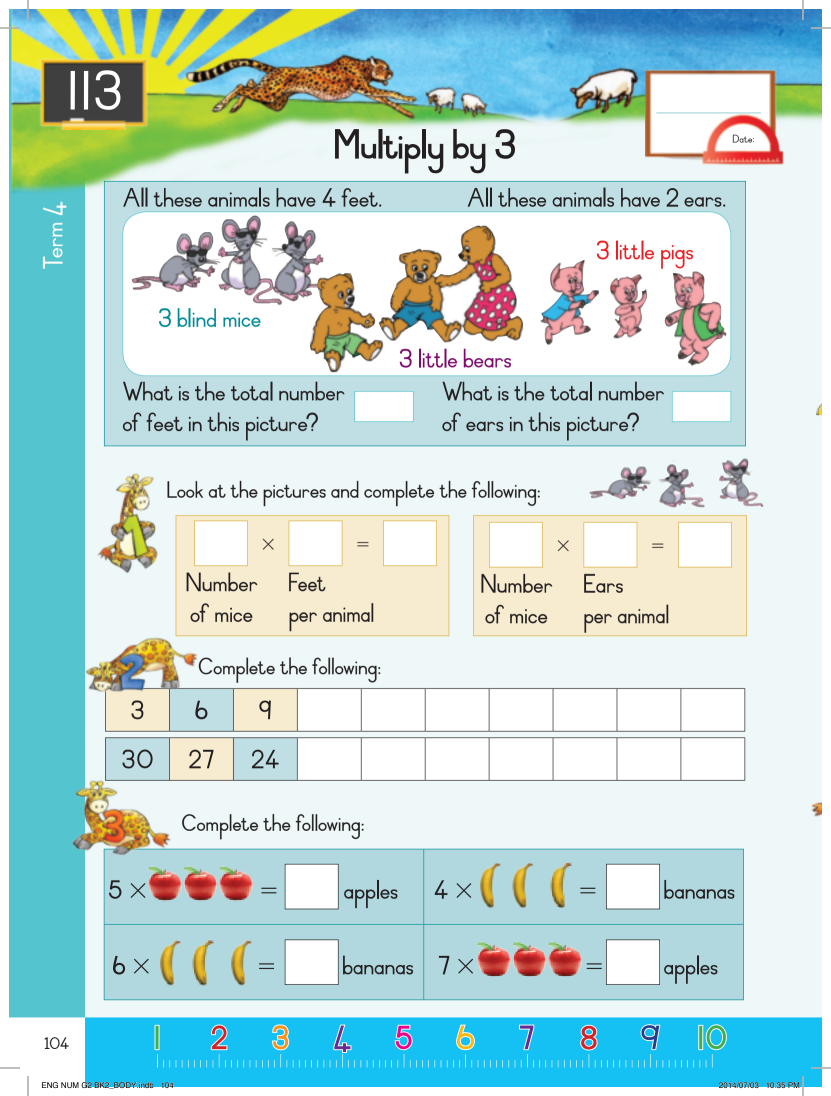
2

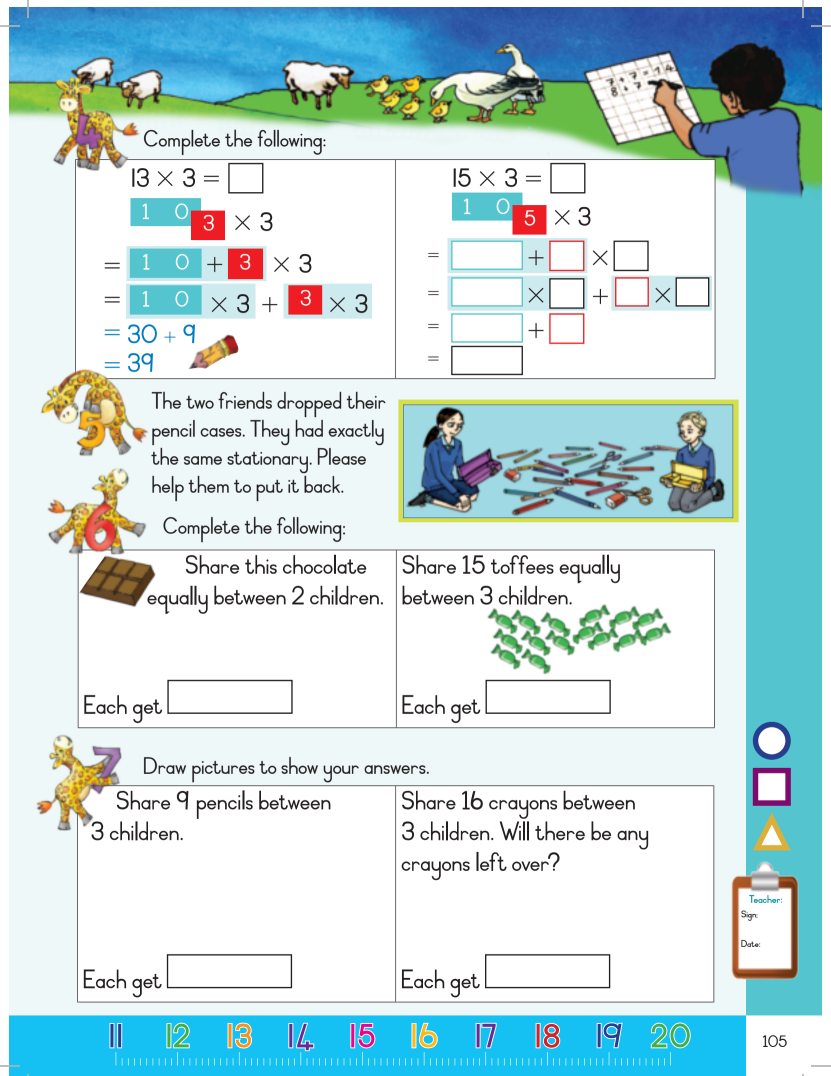
Term /

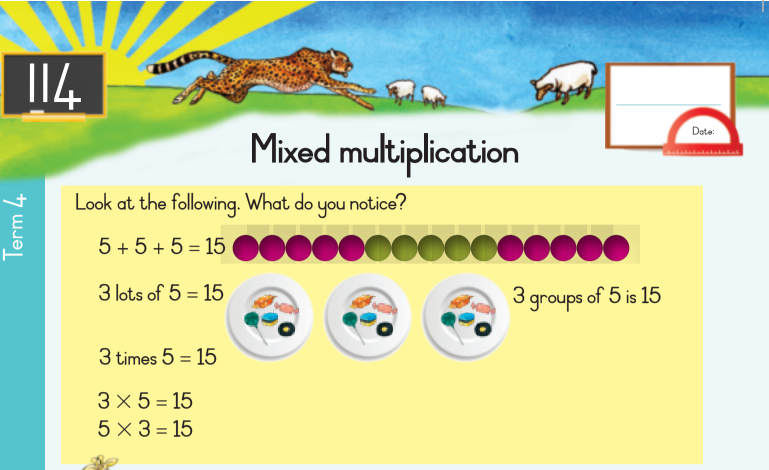




RA RESERVE
Complete the following counting backwards.
- 128 - 126 - 124
Complete the following by extending the pattern. 100, 102, 104,,,,,,,
160, 155, 150,,,,,,,,
200, 190, 180,,,,,,,, _
$\begin{array}{c} 3+3+3\\ \hline \\ 0 3 6 9 \end{array}$
$\begin{array}{c c} 4 + 4 + 4 \\ \hline \\ 0 & 4 & 8 & 12 \end{array}$
In what do we count? $ \begin{array}{ccccccccccccccccccccccccccccccccccc$
II I2 I3 I4 I5 I6 I7 I8 I9 20 103 ENG NUM 62 BK2_BODY.indb 103







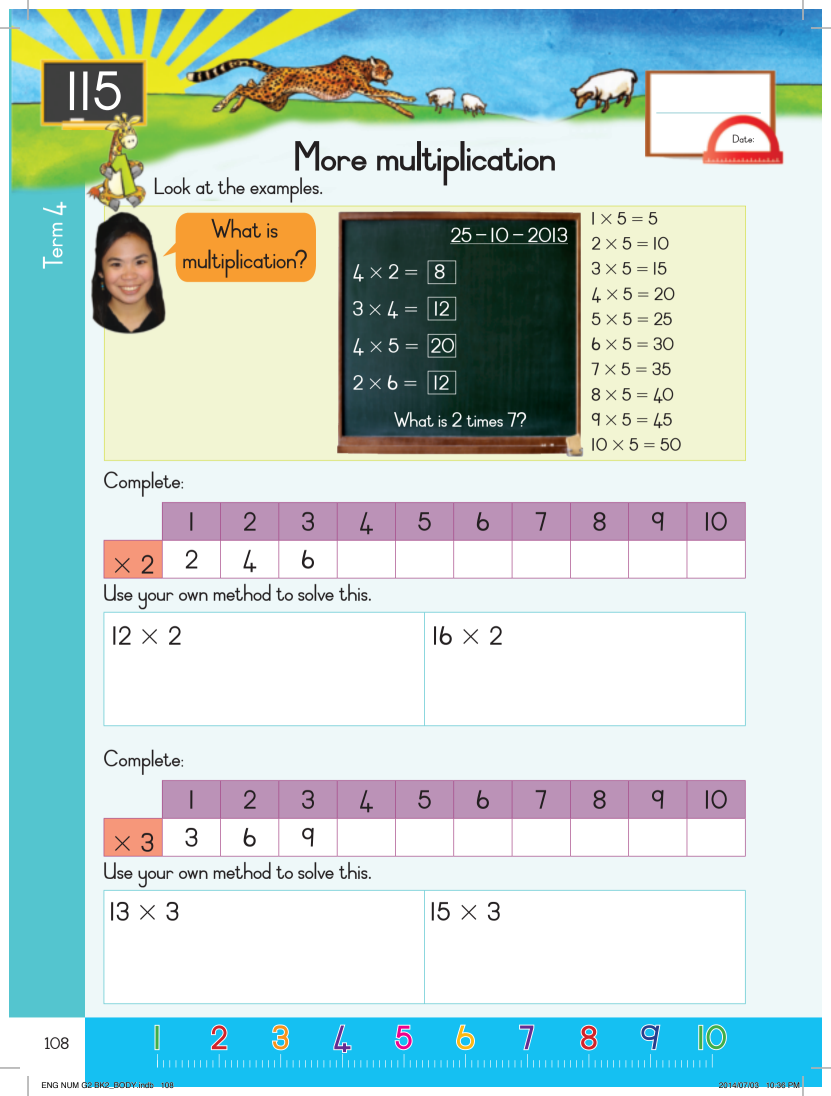
Complete the table below. The example will guide you.

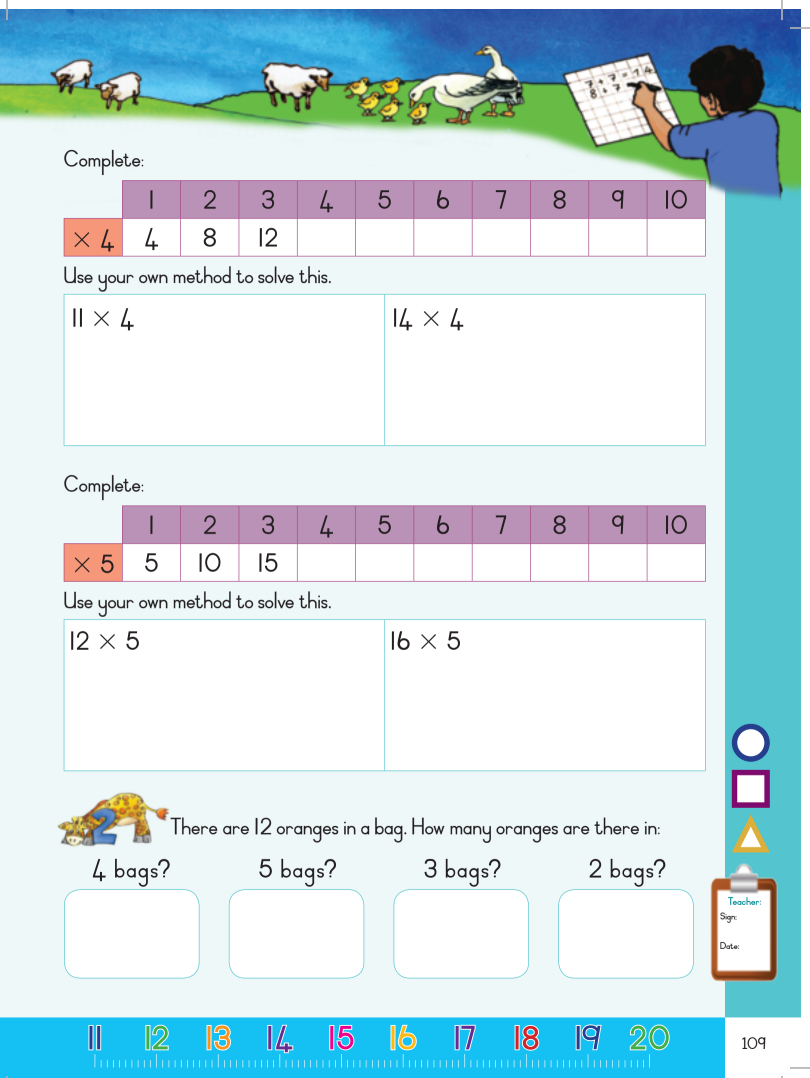
Skip counting	Equal groups	Repeated addition	Arrays	Facts
3, 6, 9, 12	** ** ** **	3+3+3+3	3 rows of 4 $\times \times \times \times$ $\times \times \times \times$ $\times \times \times \times$	$3 \times 4 = 12$ $4 \times 3 = 12$
		4 + 4 + 4		
				$6 \times 5 = 30$ $5 \times 6 = 30$
2, 4, 6, 8, 10, 12				

2	How fast can yo	u comple	lete the following?					
	I × 2 =		$I \times 5 =$					
	2 × 2 =		2 × 5 =					
	3 × 2 =		3×5=					
	4 × 2 =		4 × 5 =					
	5 × 2 =		$5 \times 5 =$					
	6 × 2 =		6 × 5 =					
	7 × 2 =		$7 \times 5 =$					
	8 × 2 =		8×5=					
	9 × 2 =		$9 \times 5 =$					
	$IO \times 2 =$		$IO \times 5 =$					
3	Answer the follow What is:	ing ques	estions. Replace the place holder with a number.					
	four fives		3 groups of 2 are 6 or 3					
	double 6		times 2 is 6 or $3 \times 2 = \Box$					
	6 times 5		$\frac{4 \text{ groups of } 3 \text{ are } 2 \text{ or } 4}{\text{times } 3 \text{ is } 2 \text{ or } 4 \times 3 = \Box}$					
	2 multiplied by 4		$ \begin{array}{c c} times 3 is 2 or 4 \times 3 = \\ b groups of 3 are 8 or 6 times \\ 3 is 8 or 6 \times \square = 8 \\ \end{array} $					
	8 times 2		$3 \text{ is } 18 \text{ or } 6 \times \square = 18$					
			n a row. There are 4 rows. How many					

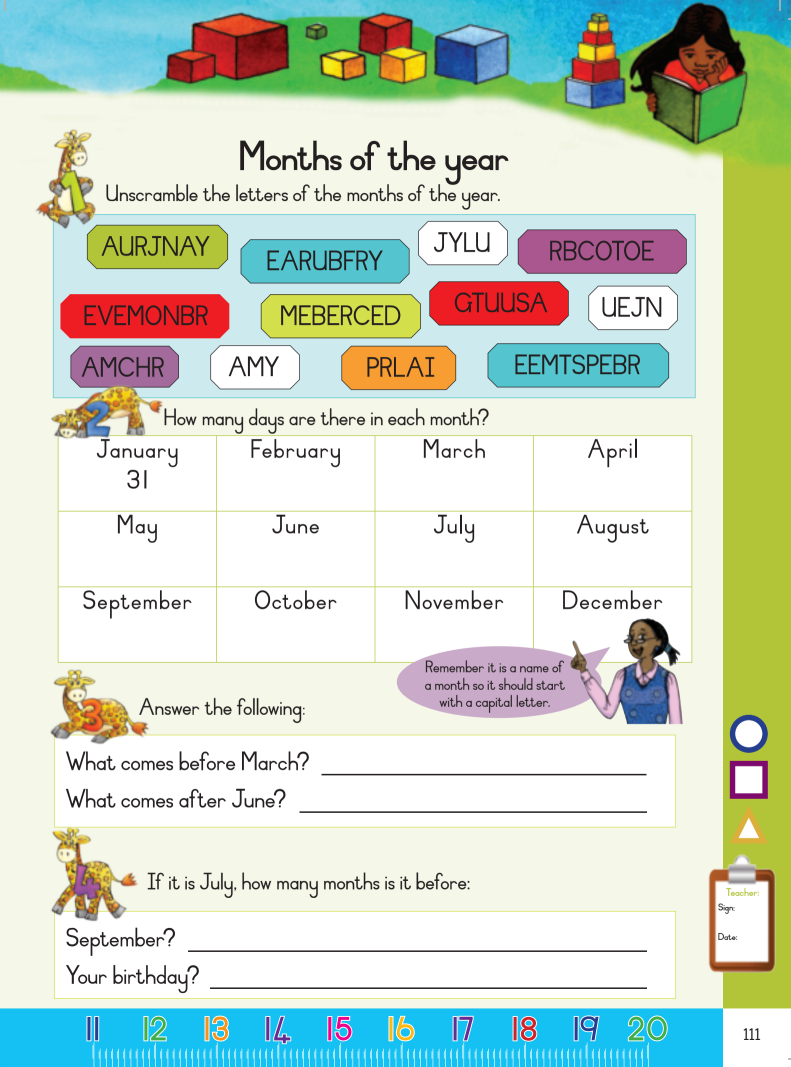
19 20

ENG NUM





	ba 💿 💭	•	0	8	
		Ŭ	the week		Date:
Term 4	Unscramble the AYUETSD	e letters of the day	js of the week.	ONAYDM	
	ENEDSDWAY		UAYTSR		
	Fill in th	ASTDAUYR ne missing days.		IFADRY	
	Monday		Wednesday		
	Sunday		Tuesday		
	Write do	own the days of the	e week.		
	Sunday				
	How many	y days is it from:			
	Monday to Thursd	0			
	Tuesday to Friday Thursday to Satur				
2	How many days a	•			
2	U	baturday?			
	Wednesday and Fr Thursday and Sun	0			
110		<u>3 4 5</u>	<u> </u>	89	



Days, weeks and months

SunMonTuesWedThuI234	J Fri Sat
<u> </u>	5 6
	- · ·
7 8 9 IO II	12 13
14 15 16 17 18	19 20
21 22 23 24 25	26 27
28 29 30 31	

Look at the calendar and answer the following:

What day is the 1st of December? _____ What day is the 15th of December? _____ What day is the 24th of December? _____ What day is the 12th of December? _____

Answer these questions:

How many days are there in December? ______ How many weeks are there in December? ______ How many days are there in a week? ______ When is the school closing in December? ______ What happens on the 25th of December? ______ What happens on the 31st of December? ______ What day comes after the 31st of December? ______

116b

Colour all the odd numbers yellow on the calendar.

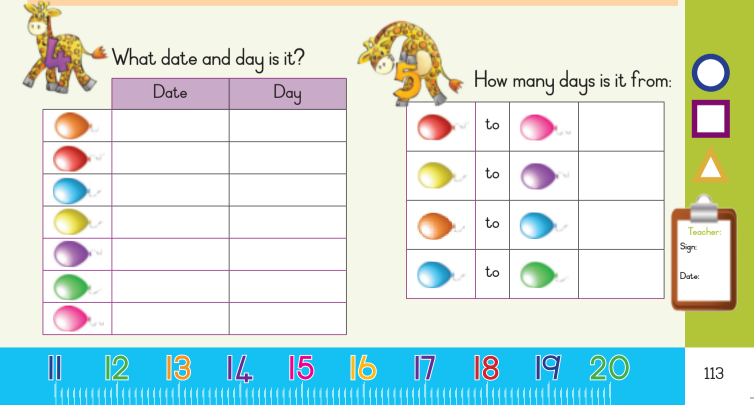
What do you notice? _

Colour all the even numbers red on the calendar.

What do you notice?

Complete this calendar. Fill in the year and the dates.

2			A	vpril			
	Sun	Mon	Tues	Wed	Thu	Fri	Sat
						On	
					On		
	On			On			Om
		Orm.					



More number patterns Explain the pattern on each board.

0

101	102	103	104	105	106	107	108	109	IIO	a.v							
	112	113	114	115	116	117	118	١I٩	120								
121	122	123	124	125	126	127	128	129	130								
131	132	133	134	135	136	137	138	139	140								
141	142	143	144	145	146	147	148	149	150								
								151	152	153	154	155	156	157	158	159	1 6 0
								161	162	163	164	165	166	167	168	169	170
								171	172	173	174	175	176	177	178	179	180
								181	182	183	184	185	186	187	188	189	190
								19I	192	193	194	195	196	197	198	199	200
1000							1									-	-

		Complete	the pat	tern.					
I	2	3	4	5	6	7	8	Ŷ	
П	12	13	(14)	15	(6)	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	65	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
qI	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	IIO
Ш	112	II3	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130
131	132	133	134	135	136	137	138	139	140
141	142	143	144	145	146	147	148	149	150
151	152	153	154	155	156	157	158	159	160
161	162	163	164	165	166	167	168	169	170
171	172	173	174	175	176	177	178	179	180
181	182	183	184	185	186	187	188	189	190
191	192	193	194	195	196	197	198	199	200

1 2 3 4 5 6 7 8 9 10

Term 4

117

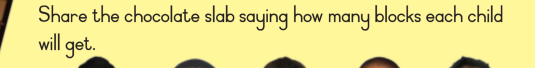
Date

Is the number odd or even? Circle odd or even. 21 **|q** 4 odd even odd even odd even 26 20 18 odd even odd even odd even 🝊 Fill in the missing number to complete the repeated pattern. Outline the numbers in (33, 39, 33, , , 33, 39, 33, 39) colour to help you to solve the problems. 96, 74, 96, 74, 96, 74, 96, 38, 45, 38, 45, , 45 , 78, 21, 11, 78, 21, 11, 78, 21, 11 Fill in the missing number to complete the repeated pattern. 55, 21, 19, 63, 55, 21, 19, 63, 55, 21, 19, 63, 55, 21, 19, 18, 28, 36, 18, 28, 36, 18, 28, 36, 18, 28, 36, 18, II, 76, II, 76, II, 76, II, 76, Teache Sign 60, 91, 94, 60, 91, 94, 60, 91, 94, 60, 28, 47, 78, 28, 47, 78, 28, 47, 78, 28, 47, 78, 28, 15 208 9 115

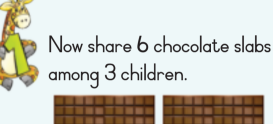


Equal sharing leading to fractions





Bro have



TILLER





2

You have 3 cakes. Share it equally among 4 friends.

5

4





Date

Show your answer by making a drawing below.

Each child gets one third of the chocolate.

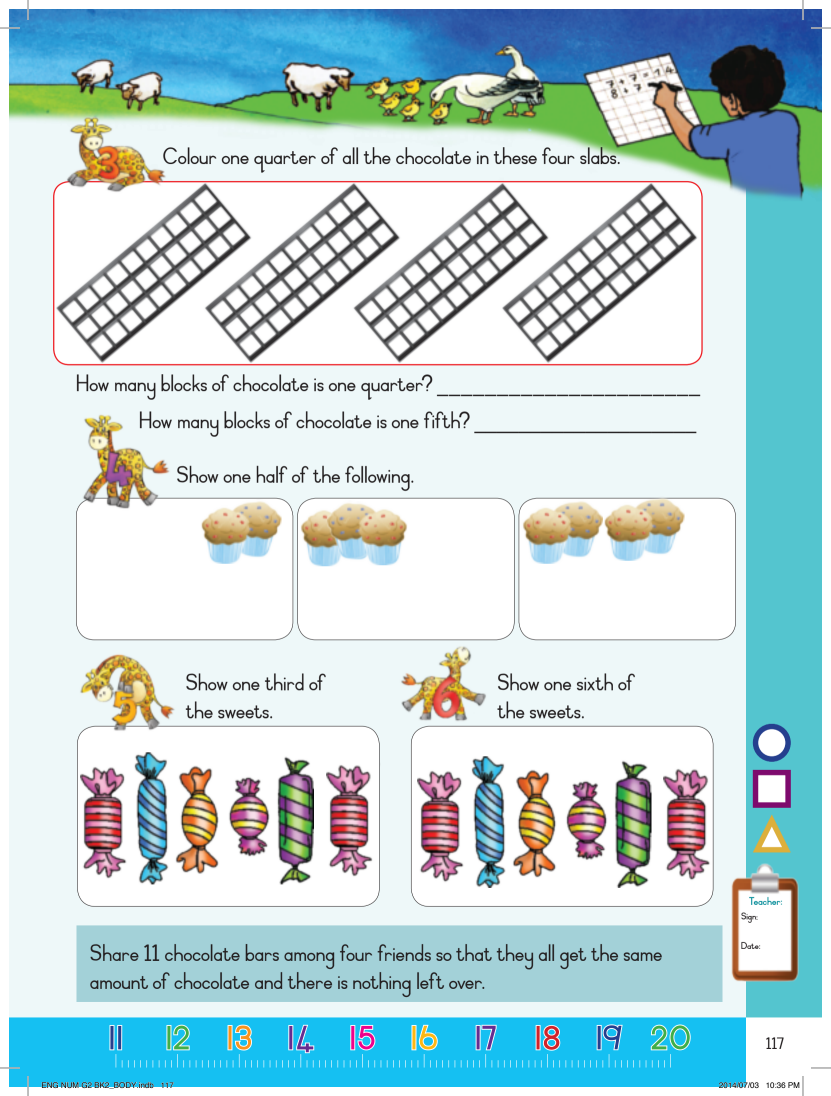
Show your answer by making a drawing below.

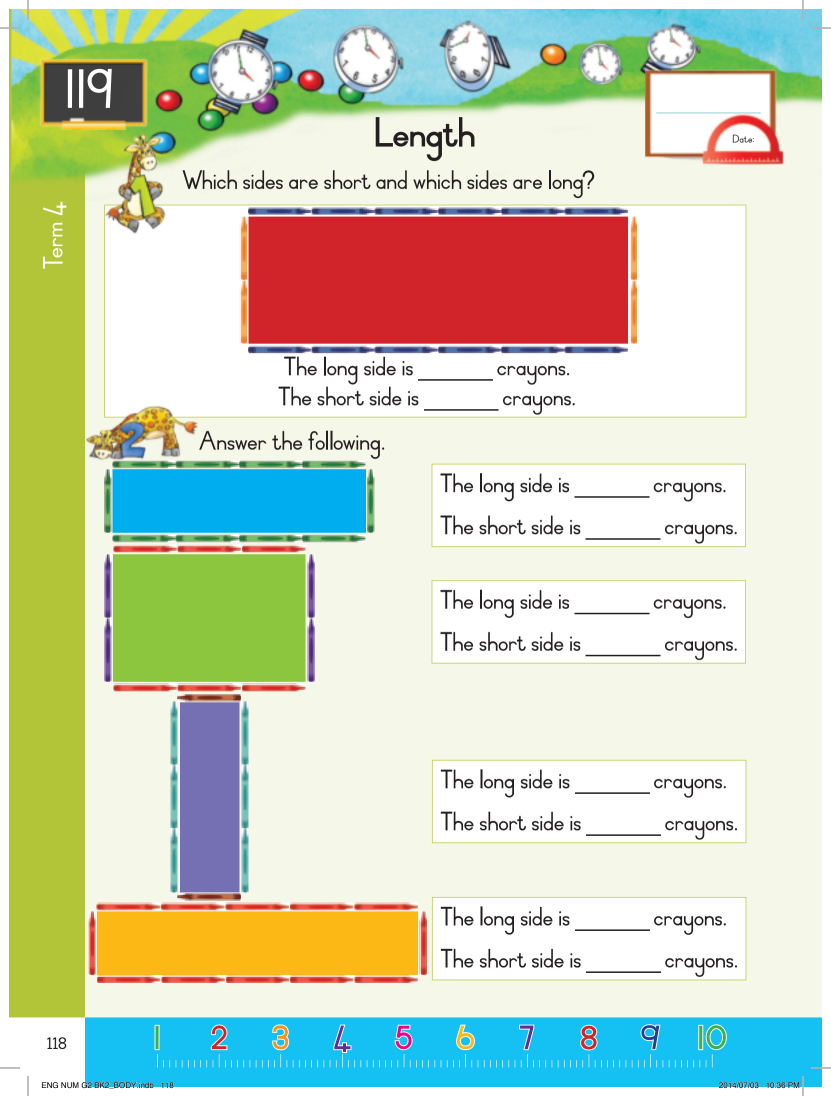
Each child gets one	of the
cakes.	

8

9

116

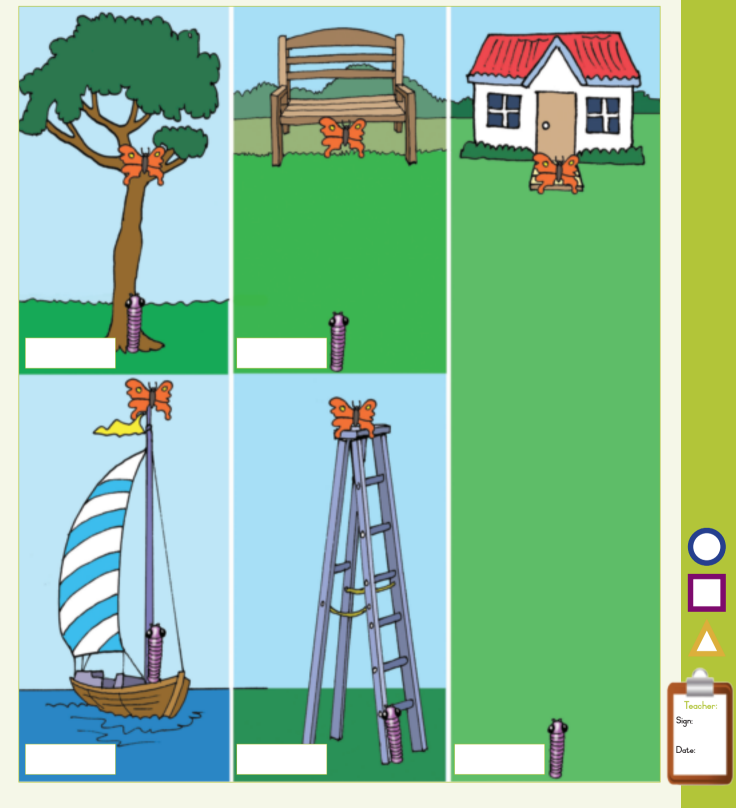






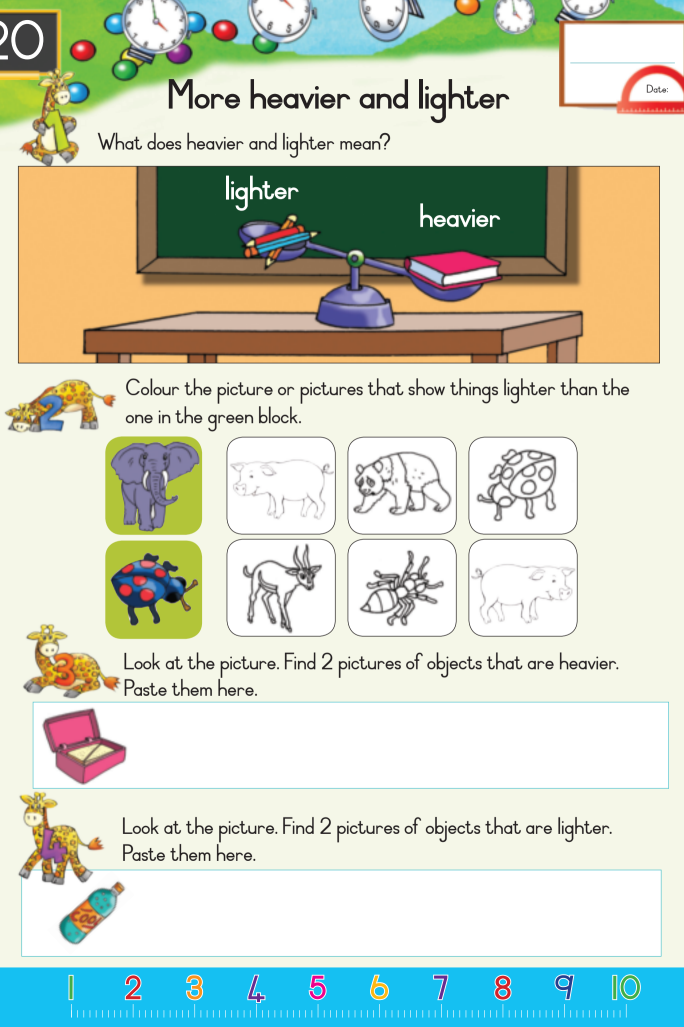
If the worms stood on top of each other, how many worms will it take to reach the butterfly.

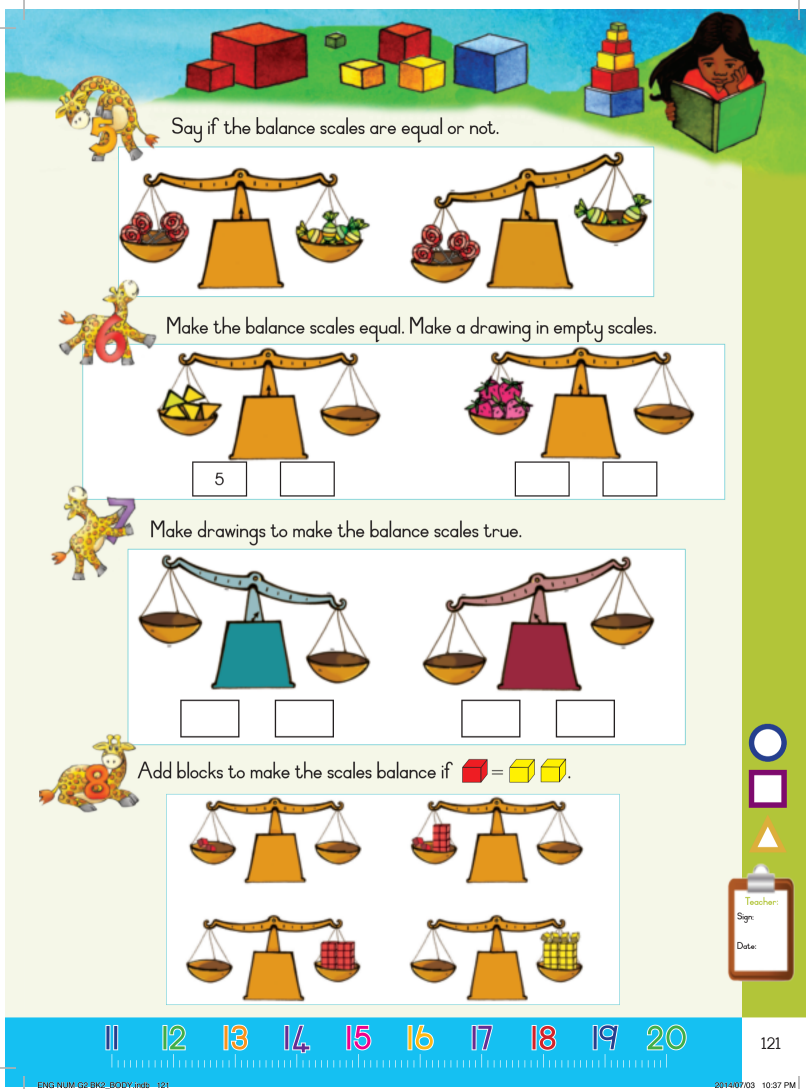
0



6 II I2 I3 I4 I5 I6 I7 I8 I9 20

Term 4







Term 4

More sharing leading to fractions

AN DE

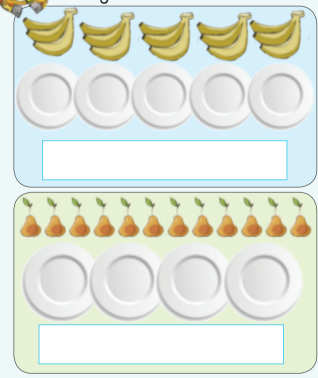
Share these apples between the three friends.

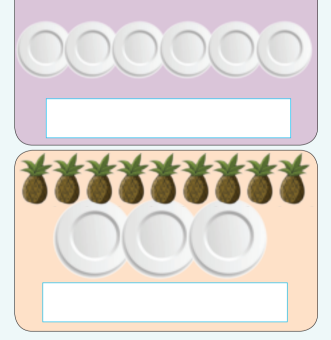
UIIII

How many apples did each get? Four. What fractions of all the apples did each get? One third.

Look at the example above and complete the following.

- Share the fruit among the different numbers of friends.
- Say what fraction each friend gets.

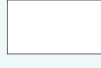






2

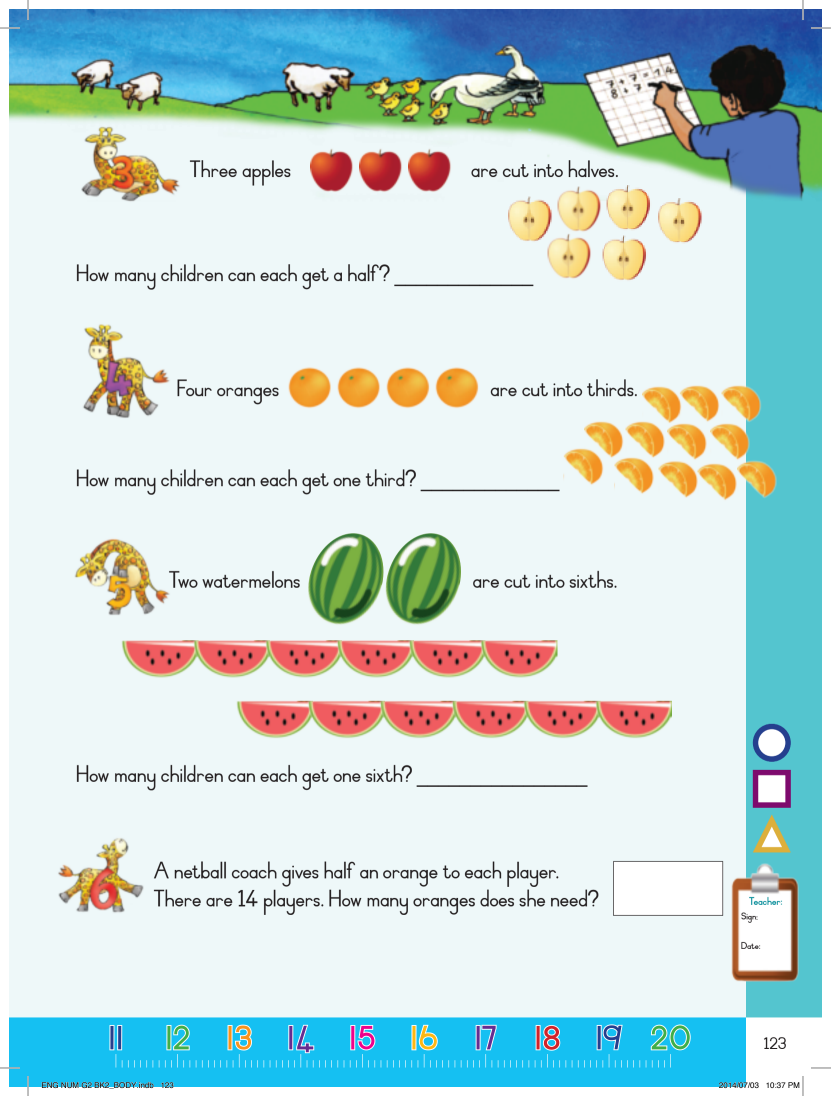
Grandmother gives Kiki 12 oranges. Kiki makes juice with one third of the oranges. How many oranges did she use?

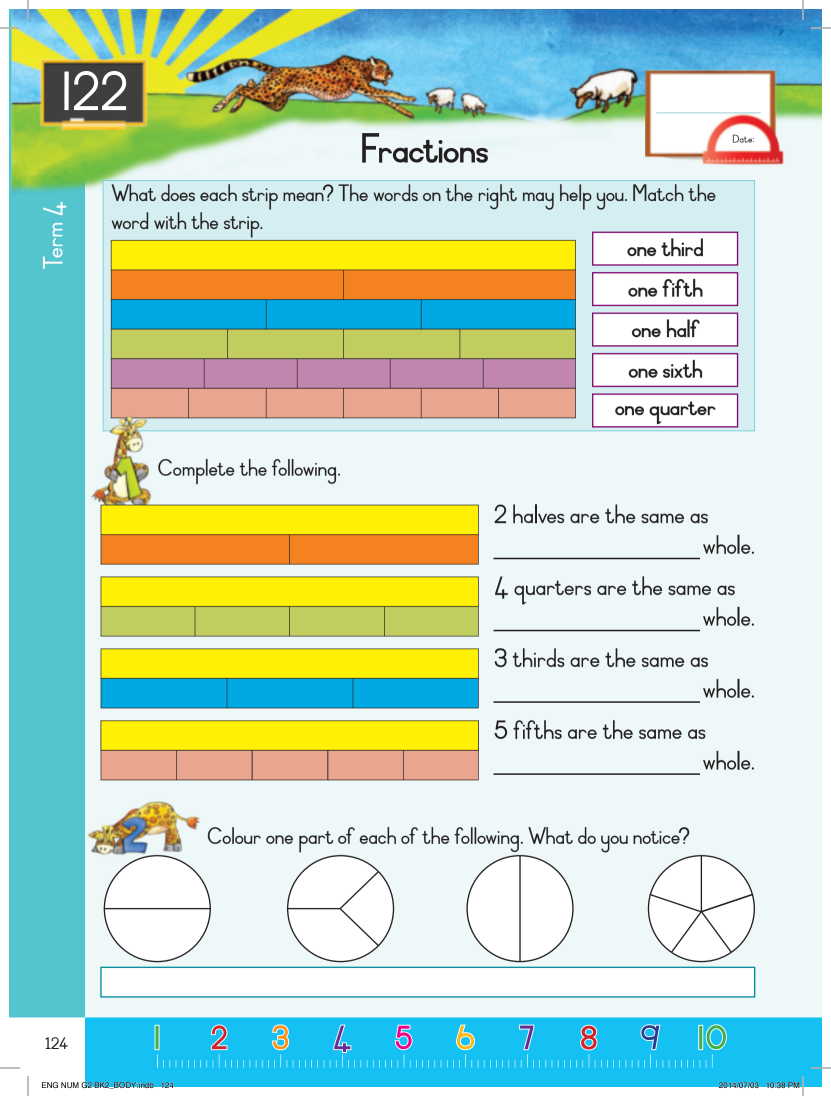


9

8

Date





Say which fraction of	each shape is shaded.
Write it in words.	
one half	
Draw shapes to show th one third	e following. Use squares, rectangles and circles. one half
one quarter	one fifth
Ack your pot bon on guandian what	
Ask your mother or guardian what • one half of:	
	Tea Sign:
• one half of:	Tea Sign: Date:

More fractions

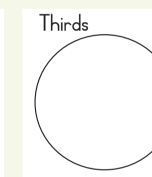
From which cake will you prefer a slice. Why?

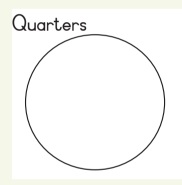




Term 4

Your friend asks you to divide three pizzas into equal slices. Make a drawing to show each.





Tick the correct answer.

You and your friend ate two halves of the pizza. How much did you eat?

Halves

- One half of the pizza or
- One whole pizza?

Thabo, Sipho and John ate three thirds of the pizza. How much did they eat?

 One third of the pizza or

• One whole pizza?

Lindy, Susan, Lerato and Palesa ate one whole pizza. How much did they eat?

- One quarter
- Four quarters?

8

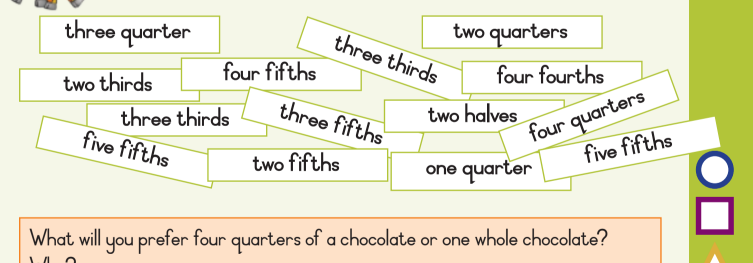
Answer the following questions:

- If I divide a pizza into fifths how many fifths should we eat to eat the whole pizza?
- If I divide a cake into sixths how many sixths should we eat to eat the whole cake?

			2
Each group of friends get a small packet of jelly tots.			
Group	I	2	3
Children in the group	2	3	4
How many jelly tots will each friend get if the jelly tots are shared equally?			
Tick the group that you want to be in.			

Why?			
How many sweets will the	Two	Three	Four
following be? What do you notice?	halves	thirds	quarters

Colour the fractions that are the same as one whole.



What will you prefer four quarters of a chocolate or one whole chocolate? Why?

9

13

15

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Teach Sign:

Date:

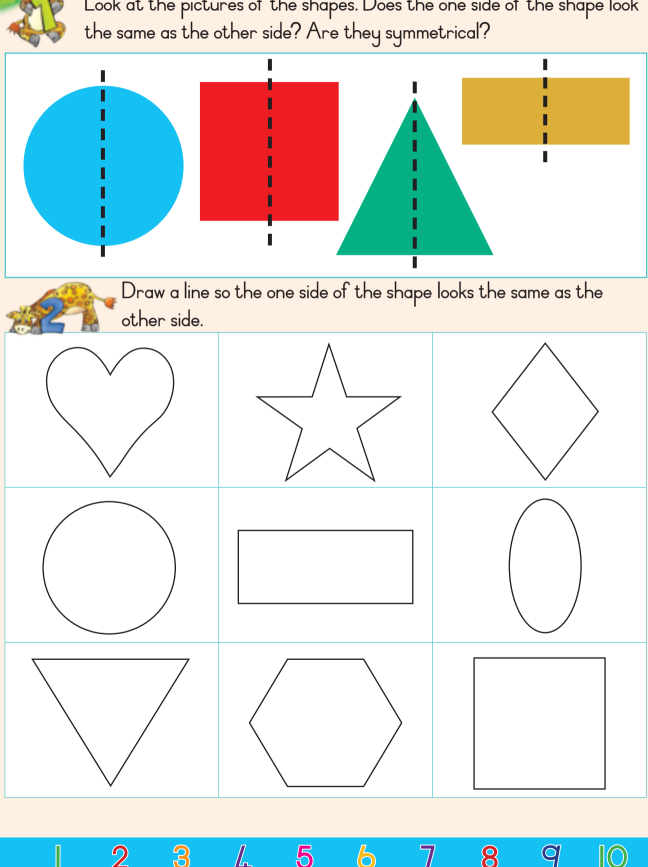
19

8

Symmetry and shapes

Look at the pictures of the shapes. Does the one side of the shape look

Term 4



5

4

3

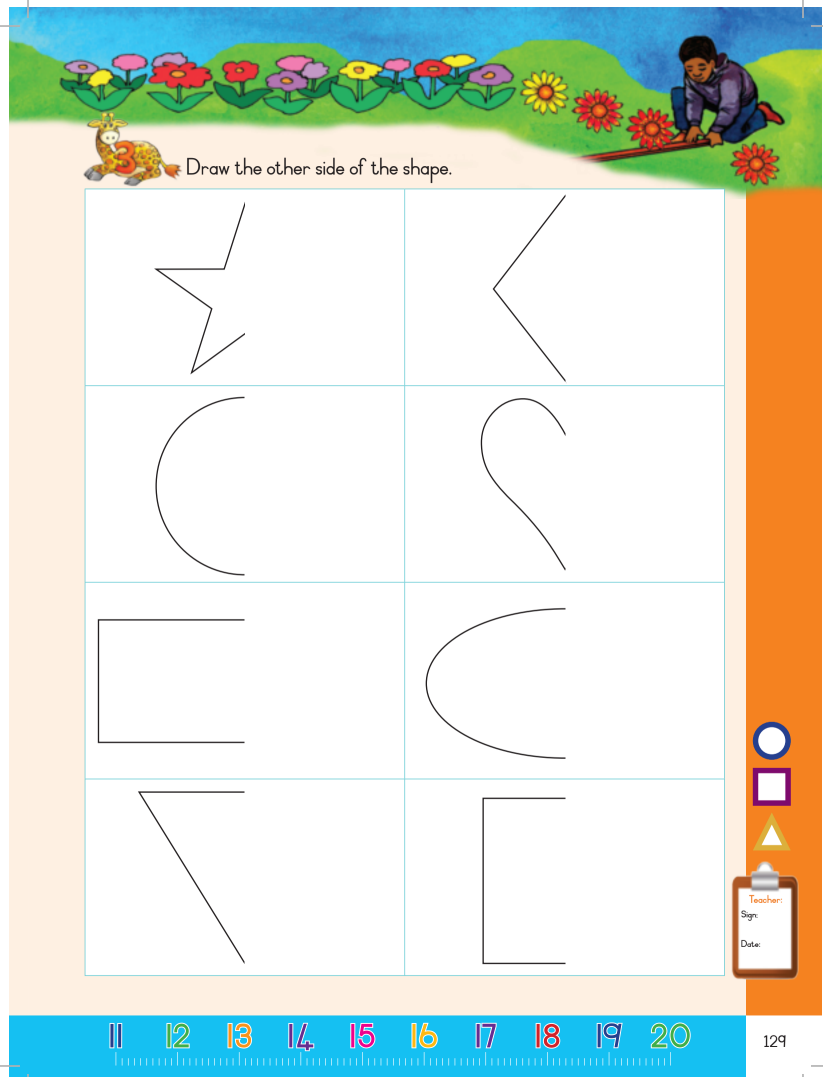
6

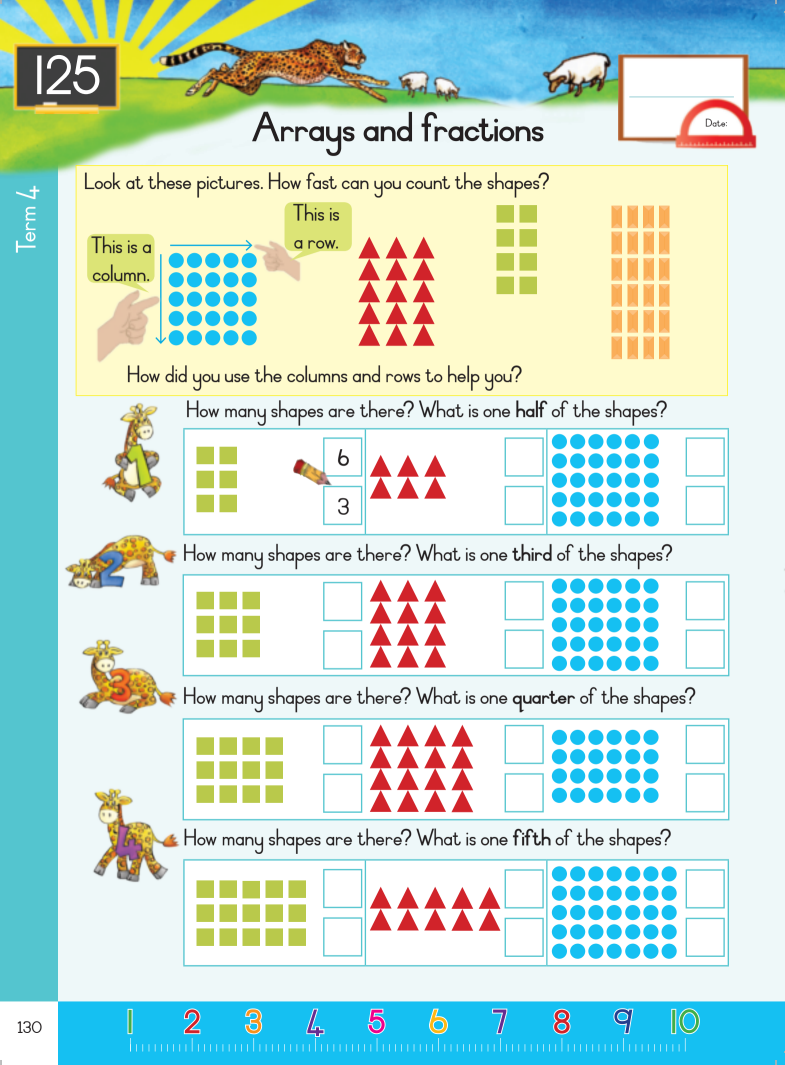
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Date:

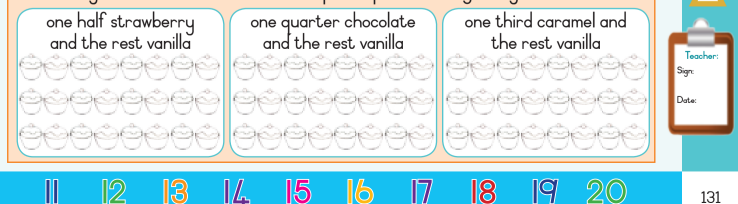




ENG NUM G2 BK2_BODY.indb

			4.11		de l	HAN U
	B	Cor	mplete the table be	low.		E C
	TO I		Multiplication	Division number	What is	What is
	2		number sentence	e sentence		
			2 × 3 = 6	6 ÷ 2 = 3		one third of
			or	or	the objects?	the objects?
			$3 \times 2 = 6$	6 ÷ 3 = 2	3	2 🖉
					one third of	one quarter
					the objects?	of the
					Ŭ	objects?
					one quarter	one fifth of
					of the	the objects?
					objects?	Ŭ
	Ŷ	Use arra	ys to show:		1	·
1	0	One qu	uarter of	One third of	One ha	f of
		12 swee		12 sweets.	12 swee	ts

My mother baked 24 cupcakes for each of the following home industries. This is what they ordered. Make use of the cupcake pictures to guide you.



WIGHT

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Term 4

A fraction of a collection of objects

- MA AN

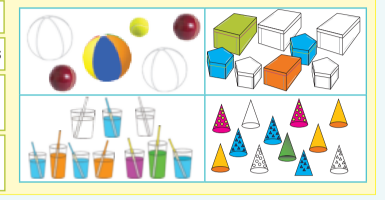
Look at the descriptions and match them with the pictures to show what fraction of the objects are coloured. Talk about it.

I half of a collection of objects I third of a collection of objects

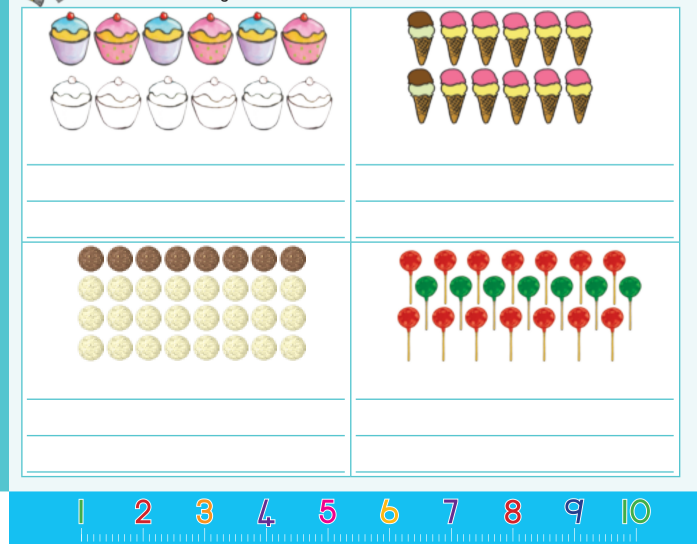
THEFT

l quarter of a collection of objects

l fifth of a collection of objects



Make your own sentence on the pictures below. You need to add some fraction words to your sentences.



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Date:



Folve the word problems. My mother had a jumble sale \dots

Č.			
	She had 15 T-shirts. She sold 5. What fraction did she sell?	She had 18 jerseys. She sold 9. What fraction did she sell?	
	Underline the question. What are the key numbers?	Underline the question. What are the key numbers?	
	Draw a picture to show your answer.	Draw a picture to show your answer.	
	She had 12 skits. She sold 3.	She had 20 jackets. She sold 4.	
	What fraction did she sell?	What fraction did she sell?	
	Underline the question.	Underline the question.	
	What are the key numbers?	What are the key numbers?	
	Draw a picture to show your answer.	Draw a picture to show your answer.	
			\cap
			$\mathbf{\nabla}$
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	What fraction of the cup cakes has banana icing	? Strawberry Icing ? Dubblegum Icing ?	Teacher:
			_
	II I2 I3 I4 I5	16 17 18 19 20	133
r 2	ا		/03 10:43 PN
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