



# Year 2 Maths Busy Book

#### To read and write numbers to 100.

Complete the number sequences.

0, 1, 2,\_\_\_\_, 4,\_\_\_\_,

30,\_\_\_\_, 32, 33,\_\_\_\_, 36

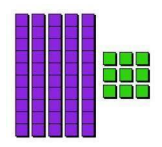
11, 12, \_\_\_\_\_, 15, \_\_\_\_\_, 17

80, 79,\_\_\_\_\_, 76,\_\_\_\_\_, 74

Draw the number 49.

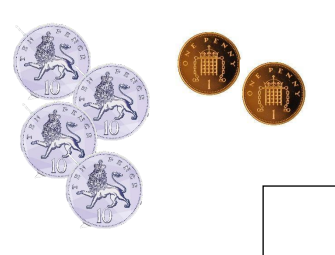
Draw the number 26.

# Circle the number that matches the picture.



95 43 59 21 87

What number is shown here?



## Fill in the missing boxes.

14	
	forty-one
	sixty-three
79	
8	

## Match the correct number to the word.

forty-three
ninety-one
nineteen

seventy-two

91

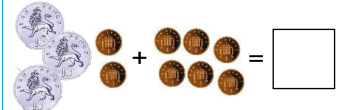
To partition a two-digit number into tens and ones.

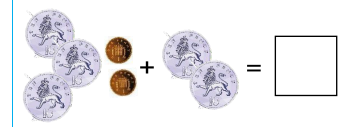
Draw each of these numbers in tens and ones.		Circle the number with <b>more</b> tens.						
32	23	2	26		76		86	
64	19	Circle the number with <b>less</b> ones.						
64	19		41		86		32	
Explain why the green number is bigger.		Draw each of these numbers in tens and ones.						
23	< 96	45			1	3		
96 is	than 23.							
It has	more tens.	78			5	4		
It has	more ones.							
Put these numbers in order from smallest to largest.		Fill in the missing numbers.						
23 45 17	6 96 54		34	35			38	
Put these numb	ers in order from		44		46		48	
largest to smallest.				55		57		
9 14 66	75 96 41		64			67		

Date: \_\_\_\_\_

To add and subtract a two-digit number and ones/tens.

Calculate the answers.





Calculate the answers.

A banana costs 23p and an apple costs 10p. What is the total?



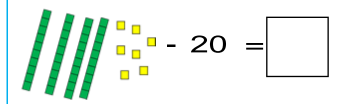
A book costs 98p. The shopkeeper gives you 7p off. What is the cost of the book now?



Calculate the answers.

Calculate the answers.

Calculate the answers.





Calculate the answers.

A sweet costs 41p and a chocolate costs 8p. What is the total?



A pencil costs 63p. The shopkeeper gives you 30p off. What is the cost of the pencil now?

To recall four of the six number bonds to 10.

Complete the part whole models. Circle two numbers that make 10. **10 10** If 8+2=10, what else do you know? To open the safe, both numbers must add together to make 10. What numbers could open the safe? Which bone does the dog need to eat If 6+4=10, what else do you know? to match the number on his food bowl? 10

### To count in 2s from 0.

Complete the number sequences.

0, 2, 4,\_\_\_\_\_, 8,\_\_\_\_\_, \_\_\_\_

8,\_\_\_\_\_, 12, 14,\_\_\_\_\_\_, 20

11, 13, \_\_\_\_, 19, \_\_\_\_, 23

32, 30,\_\_\_\_, 24,\_\_\_\_, 20

Circle the multiples of 2.

13 14 6 17 20

4 23 32 11 10

What do you notice about the multiplies of 2?

How much money is there?



Write a number sentence to show how many legs 4 chickens have.



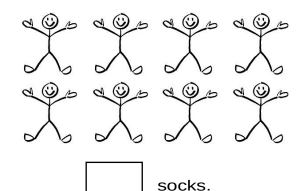


How many circles are there?



How did you count them all?

How many socks do you need for 8 people?



#### To count in 5s from 0.

Complete the number sequences.

0, 5, 10,\_\_\_\_, 20,\_\_\_\_,

15,\_\_\_\_, 25, 30,\_\_\_\_, 45

21, 26,\_\_\_\_, 36, 41,\_\_\_\_, 51

50, 45,\_\_\_\_\_, 30,\_\_\_\_\_, 20

Circle the multiples of 5.

15 14 6 45 20

5 23 35 11 10

What do you notice about the multiplies of 5?

How much money is there?



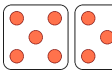








Write a number sentence to show how much the dice are worth altogether.







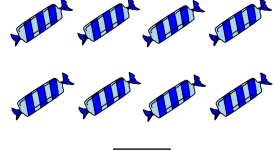


How many points of the stars are there?



How did you count them all?

Each sweet is worth 5p. What is the total of 8 sweets?





#### To count in 10s from 0.

Complete the number sequences.

0, 10, 20,\_\_\_\_, 40,\_\_\_\_, \_\_\_\_

30,\_\_\_\_, 50, 60,\_\_\_\_,\_\_\_, 90

11, 21, \_\_\_\_, 51, \_\_\_\_, 71

80, 70,\_\_\_\_\_, 40,\_\_\_\_\_, 20

Circle the multiples of 10.

30 14 6 17 20

4 80 40 11 10

What do you notice about the multiplies of 10?

How much money is there?







Each book costs 10p. Write a number sentence to how much four books are altogether.

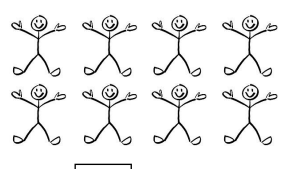


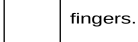
How many toes are there?



How did you count them all?

How many fingers do 8 people have altogether?





## To know the value of different coins.

Match the coin to the correct value.	Match the coin to the correct value.				
2p	£2				
5p	20p				
1p	50p				
10p	£1				
Circle the coin with the highest	Circle the coin with the lowest value.				
value.					
Circle the coins you will need to	Circle the coins you will need to				
make 15p.	make 23p.				

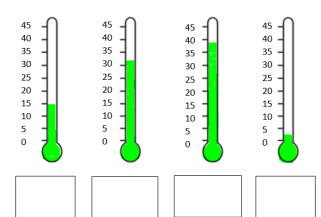
## To recognise and name 2D and 3D shapes.

Write the name of each shape.	Write the name of each shape.
Circle the shape that does not belong	Circle the shape that does not belong
in each group.	in each group.
triangles	cylinders
Colour the triangles green, the circles	Write the name of the 3D shape you
yellow and squares red.	can see.

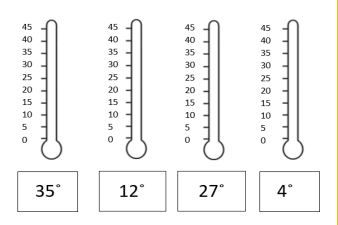
Date:
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To read scales in 1's, 2's, 5's and 10's.

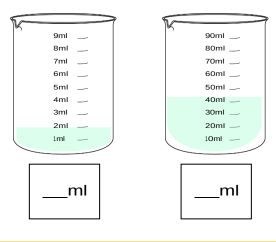
## Write the temperature for each thermometer.



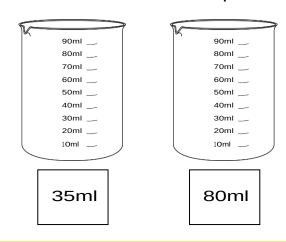
## Draw the temperature for each thermometer.



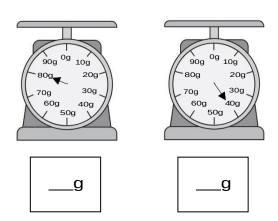
Write the amount of liquid in each container.



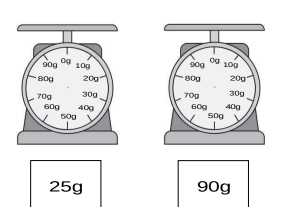
Shade in the measuring jug with the correct amount of liquid.



Write the weight on each of the scales.



Draw an arrow on each scale to match the correct weight.



Date:

To partition two-digit numbers into tens and ones.

#### Continue the pattern.



$$60 + 8 = 68$$
  
 $50 + 18 = 68$ 

40 + 28 = 68

#### Continue the pattern.

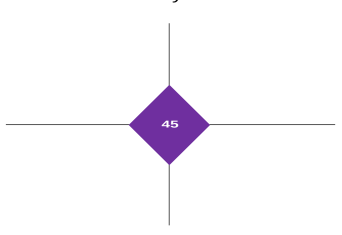


9 tens and 1 one 8 tens and 11 ones

7 tens and 21 ones

6 tens and 31 ones

## Draw this number in four different ways.



#### True or false?

32 = 3 tens and 2 ones	()
45 = 3 tens and 15 ones	()
17 = 1 ten and 17 ones	()
60 = 6 tens and 60 ones	()
28 = 28 ones	()
91 = 9 tens and 1 one	()
53 = 4 tens and 23 ones	()
74 = 1 ten and 64 ones	()

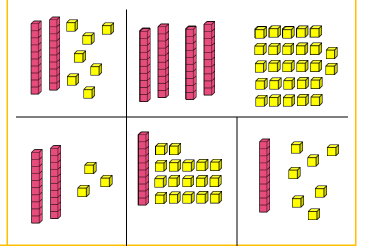
# Match the number to the correct sentence.

29	2 tens and 23 ones
43	5 tens and 41 ones
72	1 ten and 19 ones
91	3 tens and 42 ones

## Circle the pictures that match 27.

86 = 86 ones

( )

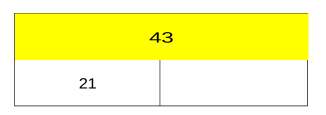


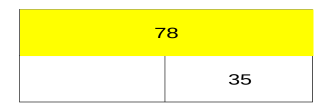
Date:

## To add 2 two-digit numbers within 100.

Calculate the answers.

Complete the bar models.





Complete the missing number problems.

Calculate the answers.

Calculate the answers.

Calculate the answers.

A sweet costs 41p and a chocolate costs 48p. What is the total?



A pencil costs 63p and a book costs 27p. What is the total?



To recall all number bonds to and within 10 and reason.

Write all the number bonds <u>to</u> 10.	Write some number bonds <u>within</u> 10.
If 7 + 3 = 10, then	If 7 – 2 = 5, then
If 8 + 2 = 10, then	If 6 – 3 = 3, then

To recall and use multiplication and division facts.

Complete the missing number problems.

Write two multiplication and two division calculations that you can make from these numbers:

5 45 9

Write two multiplication and two division calculations that you can make from these numbers:

Calculate the answers.

A train carriage has 6 seats in a row.

There are 10 rows. How many seats are there altogether?

Sam has 3 boxes of 10 pencils and Anna has 4 boxes of 5 pencils. Who has more?

Write two multiplication calculations for this array.



Can you write a repeated addition calculation to match the array?

Complete the missing number problems.

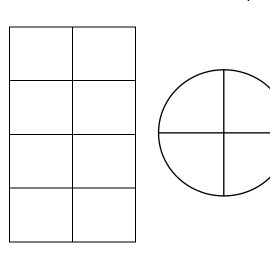
## To identify fractions.

Calculate the answers.

½ of 16 = \_\_\_\_ ¼ of 20 = \_\_\_\_

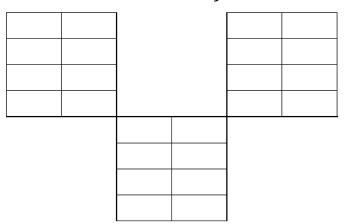
1/3 of 30 = 3/4 of 40 = \_\_\_\_

Shade in 1/4 of these shapes.

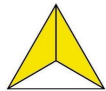


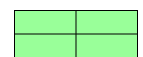
Rupert thinks  $\frac{1}{4}$  of 32 = 7. Is he correct?

Shade in a half of these shapes in different ways.



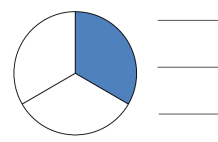
What fraction of the shapes are shaded in?





What is this fraction the same as?

Chloe has shaded in 2/3 of this shape. Is she correct? Explain your answer.



To use different coins to make the same amount.

How many £1 coins do you need to make £10.





How many £2 coins do you need to make £20?





Circle three coins that make 80p.











Circle four coins that make 95p.









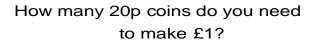




A fidget spinner costs 50p. Find four different ways to pay for it.



A football costs 73p. Find four different ways to pay for it.





How many 5p coins do you need to make 50p?

Date:

To read the time on a clock to the nearest 15 minutes.

Draw the hands on the clock to show each time.



11 12 1 10 2 9 3 8 4 7 6 5 Draw the hands on the clock to show each time.



11 12 1 10 2 9 3 8 4 7 6 5

7 o'clock

3 o'clock

half past 5

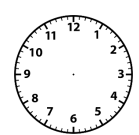
half past 10

Draw the hands on the clock to show each time.



Draw the hands on the clock to show each time.



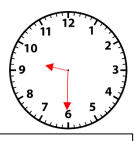


quarter past 2 quarter past

quarter to 8

quarter to 4

Are the times for each clock correct? If not, write the correct time underneath.



half past 12



quarter past



quarter to 7

## To describe properties of 2D shapes.

shape	name	properties	shape	name	properties
Write down everything you know about this shape.		Write down everything you know about this shape.			
	•	s the odd one out?		•	s the odd one out?
E>	φlain you	ur reason why.		cplain you	ur reason why

Date:		
Jaio.		

To describe properties of 3D shapes.

shape	name	properties

Write down everything you know about this shape.



Write down everything you know about this shape.



Write down everything you know about this shape.



Which shape is the odd one out? Explain your reason why.

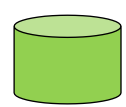






Which shape is the odd one out? Explain your reason why

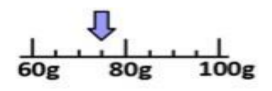




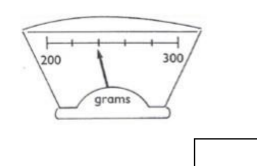


To read scales and estimate points in between.

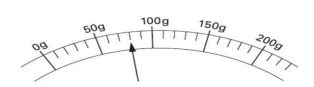
Read the scale and write the answer in the box.



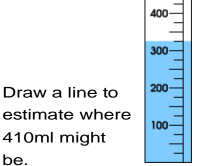
Read the scale and write the answer in the box.



Read the scale and write the answer in the box.



Read the scale and write the answer in the box.



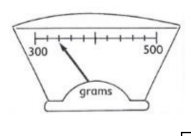
Draw a circle to estimate where 170g might be.



Read the scale and write the answer in the box.



Read the scale and write the answer in the box.



To use multiplication facts to make deductions.

If I count in 10s, would I ever say	Circle all the numbers in the 5 times			
187? Explain your reason why.	tables. Explain your answers.			
	10	43	67	95
	32	40	105	220
	85	75	140	108
True or false? Explain	Write each number in the correct box.			
2 x 83 = 167	2s	5	5s 10s	
	235	22	70	405
	340	175	560	36
Which answer is correct? Explain your reason why.	Which answer is correct? Explain your reason why.			
15 x 10 =	74 x 2 =			
152 115 150 158	148	3 14	47	142

Date:	

To reason about numbers to solve complex problems.

Calculate the answer.

Together Sarah and Ellie have 14 cookies. Sarah has 2 more cookies than Ellie. How many cookies does Ellie have?



Calculate the answer.

Jack and Jim spent £27 on toy cars. Jack spent £5 more than Jim. How much did Jim spend?



Complete the missing number problems.

Calculate the answers.

$$12 + 9 + 38 = _{---} + 46$$

Calculate the answers.

Calculate the answer.

There are 63 people on the train. 17 people get off at the next stop and some people get off at the second stop. There are now 15 people on the train. How many people got off at the second stop?

To solve unfamiliar word problems with more than one step.

Who has more? Circle your answer	Calculate the answer.
and explain.	
	Sally has 43 stickers and gave 5 to her
Sam has 3 packs with 10 biscuits	brother. Chris has 41 stickers and
in each pack.	dropped 2. Who now has the most
·	stickers?
Anna has 5 packs with 5 biscuits	
in each pack.	
Calculate the answer.	Who has more? Circle your answer
	and explain.
Flo brought her friend 27 Smiggle	
rubbers. Her friend opened them, dropped	Stuart has 4 packs with 3
4 and gave 7 to her sister. How many	balloons in each pack.
rubbers were left?	Eroya has 6 packs with 2 halloons
	Freya has 6 packs with 2 balloons in each pack.
	in each pack.
and the same of th	
Who has more? Circle your answer	Calculate the answer.
and explain.	
	Henry had 63 football cards. He gave 4
Ben has 10 boxes with 7 eggs in	to Rob, 8 to Tom and 6 to Jack. How
each box.	many football cards does Henry have
Sue has 20 boxes with 5 eggs in	left?
each box.	<b>€</b>
	and the

Date: \_\_\_\_\_

To read the time on a clock to the nearest 5 minutes.

Draw the hands on the clock to show each time.



five past 7



ten past 3

Draw the hands on the clock to show each time.



twenty past 5

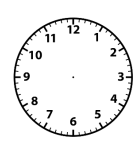


twenty five past 10

Draw the hands on the clock to show each time.



twenty five to 2



twenty to 11

Draw the hands on the clock to show each time.



ten to 8



five to 4

Are the times for each clock correct? If not, write the correct time underneath.



five past 12



twenty past



twenty five to 7

To describe similarities and differences in properties of shapes.

Wh	nat's the same? What's different?
Wh	nat's the same? What's different?
VVI	nat's the same? What's different?