

Year 6

# Mathematics

**Practice Questions** 

**Four Operations** 

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### **Section One:**

### **Addition and Subtraction**



Write in the missing number.

[2015]

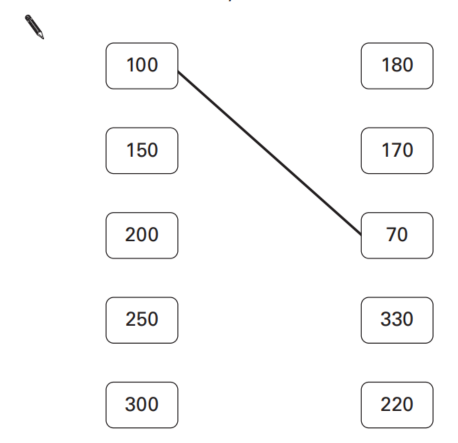
[1 mark]

2

[2005]

Draw lines to join all the pairs of number cards which have a difference of 30

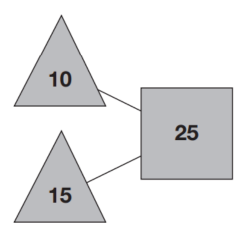
One has been done for you.





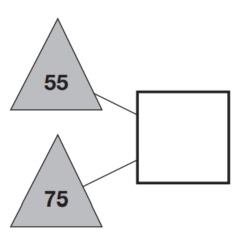
The numbers in the two triangles add up to the number in the square.

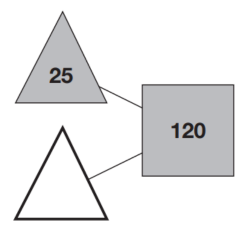
[2013]



Using the **same** rule, write in the missing numbers.





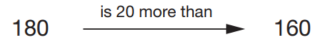


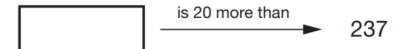


Write the missing number.

[2016S]

One is done for you.





[1 mark]



### Circle three numbers that add to make a multiple of 10

[2005]



11 12 13 14 15 16 17 18 19

[1 mark]

12

### Circle the numbers that add up to 100

[2005]



64

32

16

8

4

2

1

[1 mark]

13

Here are five digit cards.

[2003]

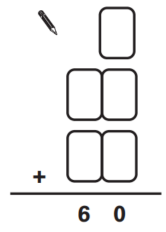








Use all five digit cards once to make this sum correct.



[1 mark]

н	О

Write the three missing digits to make this addition correct.

[2016]

[2 marks]

20

Circle three numbers that add to make 750

[2014]



450

350

250

150

50

[1 mark]

21

Each missing digit in this sum is a 9 or a 1

[2006]

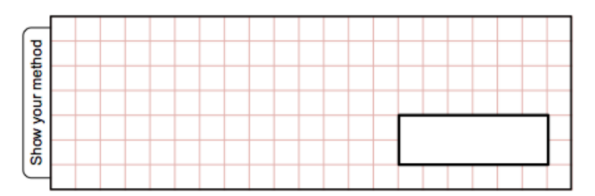
Write in the missing digits.

This table shows the heights of three mountains.

[2017]

Mountain	Height in metres
Mount Everest	8,848
Mount Kilimanjaro	5,895
Ben Nevis	1,344

How much higher is Mount Everest than the combined height of the other two mountains?



[2 marks]

24

Dev has three discs.

[2011]

Each disc has a 7 on one side and an 8 on the other side.



He spins all the discs and adds the three scores together.

How many different totals can he get using the three discs?



[2016]

This table shows the number of people living in various towns in England.

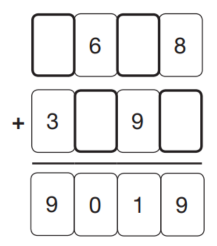
Town	Population
Bedford	82,448
Carlton	48,493
Dover	34,087
Formby	24,478
Telford	166,640

What is the **total** of the numbers of people living in Formby and in Telford?

What is the **difference** between the numbers of people living in Bedford and in Dover?

[2 marks]

[2016S]



[1 mark]

38

Write the two missing digits.

[2015]

[1 mark]

24

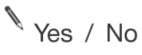
[2012]



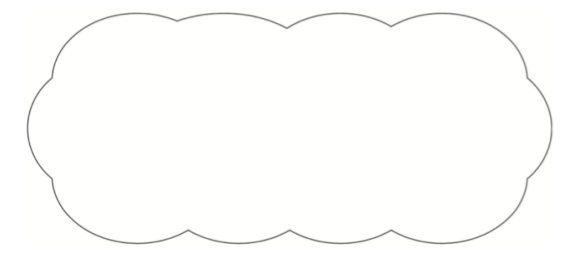
Seb says,

'All three numbers must be even numbers.'

Is Seb correct? Circle **Yes** or **No**.



Explain how you know.



### **Section Two:**

## Multiplication and Division



Write the missing number to make this division correct.

[2017]

[1 mark]

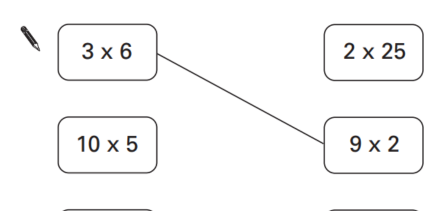
2

Each card on the left matches one on the right.

[2000]

Draw lines to match the cards which are equal in value.

One has been done for you.



$$\begin{array}{c}
5 \times 20 \\
\end{array}$$

[2013]

There are 112 players altogether.

### How many teams is this?



[1 mark]

4

Here are six cards.

[2016S]

Use a card to complete each calculation.

[2017]

Circle the number that is 10 times greater than nine hundred and seven.

9,700 907 9,007 970

9,070

[1 mark]

Write the missing numbers to make this multiplication grid correct.

[2017]

×		
9	63	54
	56	48

[1 mark]

10

The number 20 goes in two of the squares of this multiplication grid.

[2013]

Tick (✓) the two squares where 20 goes.

×	1	2	3	4	5
1					
2					
3					
4					
5					







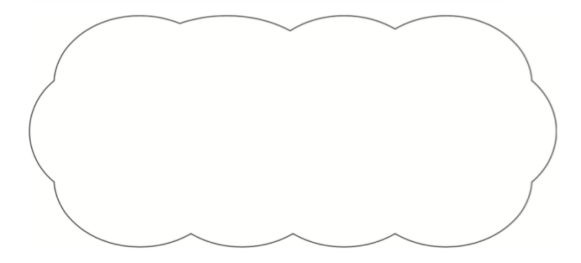
Adam buys 6 bags of white balloons.

Chen buys 3 bags of red balloons.

Adam says,

'I have four times as many balloons as Chen.'

Explain why Adam is correct.



[1 mark]

12

Write the missing number.

[2016]

Chen uses these digit cards.

[2017]

5

6

9

She makes a 2-digit number and a 1-digit number.

She multiplies them together.

Her answer is a multiple of 10

What could Chen's multiplication be?



[1 mark]

14

Write the three missing numbers in this multiplication grid.

[2014]

×	8	5	
4		20	28
5	40		35
3	24	15	21

In the circles, write a multiple that belongs to each set.

One has been done for you.

numbers from 1 to 99 multiple of **10** 50

numbers from 101 to 199 multiple of 20

numbers from 201 to 299 multiple of **30** 

numbers from 301 to 399 multiple of 40

[1 mark]

[2016]

200

2,000 5,000 50,000

[1 mark]

22

Here are five number cards.

[2011]

0.47

10

100

1000

4.07

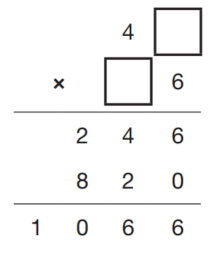
Use **four** of the cards to complete these calculations.

[2 marks]

34

Write the two missing digits to make this long multiplication correct.

[2016S]



[2015]

49

50

52

Use each card **once** to make every statement below correct.



is a multiple of 3



is a multiple of 4



is a multiple of 5



is a multiple of 6



is a multiple of 7

[2 marks]

29

Three single-digit numbers multiply to make 504

[2012]

Write the missing numbers.

×

×

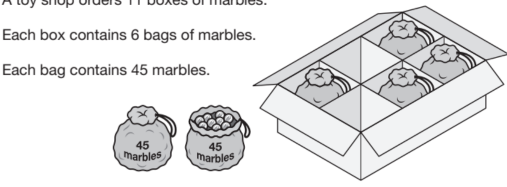
[2016]

A toy shop orders 11 boxes of marbles.

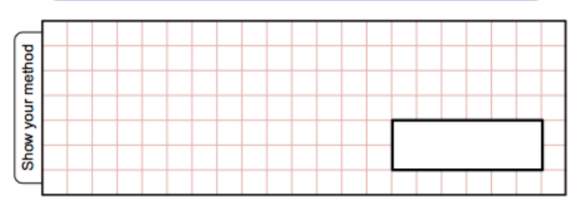








How many marbles does the shop order in total?



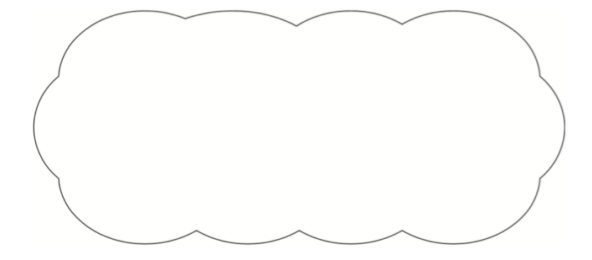
[2 marks]

40

$$5,542 \div 17 = 326$$

[2016]

Explain how you can use this fact to find the answer to  $18 \times 326$ 



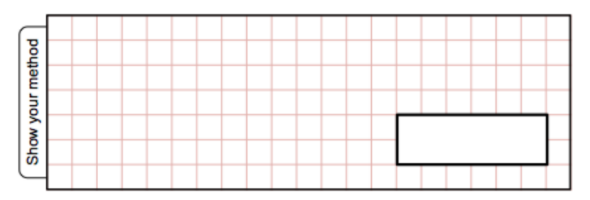


A pack of paper has 150 sheets.

[2016S]

4 children each take 7 sheets.

How many sheets of paper are left in the packet?



[1 mark]

5

At the start of June, there were 1,793 toy cars in the shop.

[2017]

During June,

- 8,728 more toy cars were delivered
- 9,473 toy cars were sold.

How many toy cars were left in the shop at the end of June?



[2 marks]



Kirsty, Seb and Mina made toffee apples to sell at the school fair.

[2012]

They made 80 toffee apples altogether.

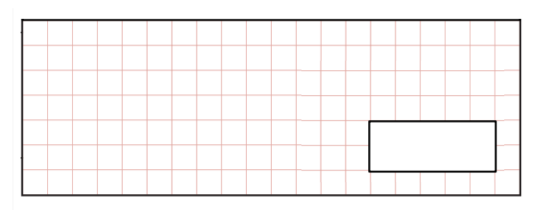


Kirsty sold 12 toffee apples.

Seb sold 25 toffee apples.

Mina sold 17 toffee apples.

### How many toffee apples were left?

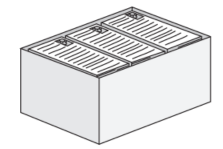


Kirsty sold her 12 toffee apples for 50p each.

How much money did she collect?



[3 marks]

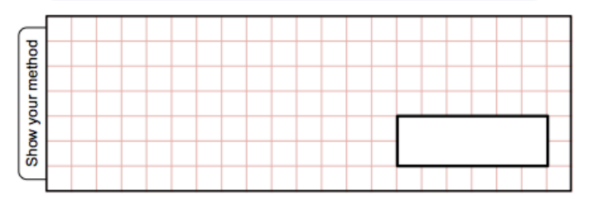


There are 2,400 leaflets in a box.

William and Ally take 450 leaflets each.

Adam and Chen share the rest of the leaflets equally.

How many leaflets does Adam get?



[2 marks]

8

[2012]



Mina has 5 more marbles than Kirsty.

Kirsty has 2 more marbles than Seb.

Altogether they have 30 marbles.

How many marbles does each child have?

Mina	Kirsty	Seb
		1

[2 marks]

### **Section Three:**

## **Order of Operations**



Write the missing numbers.

[2012]

[2 marks]

2

Write the correct sign =, > or < in each circle.

[2011]

$$\bigcirc$$

$$\bigcirc$$

Write in the missing numbers.

[2006]

[2 marks]

6

Write in the missing numbers.

[2004]

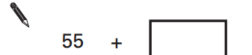
120

[2 marks]

7

Write in the missing numbers.

[2003]



[2012]

For each, put a tick  $(\checkmark)$  in the box if the answer is **greater than 450** Put a cross (x) if it is not.

One has been done for you.

greater than 450



$$911 - 447$$



$$16 \times 28\frac{1}{2}$$



[2 marks]

20

Each missing digit in these calculations is 2, 5 or 7

[2005]

Write in the missing digits.

You may use each digit more than once.

+ 1 8



x 3

[2014]

$$(100 - ) \times 100 = 100$$

[2 marks]

22

Write the correct sign >, < or = in each of the following.

[2005]

$$(10 + 5) - 9$$
  $(10 + 9) - 5$ 

$$3 \times (4 + 5)$$
  $(3 \times 4) + 5$ 

$$(10 \times 4) \div 2$$
  $10 \times (4 \div 2)$ 

[2 marks]

23

Write in what the missing numbers could be.

[2001]



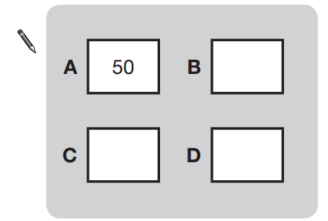
The number in **A** is **twice** the number in **D**.

[2014]

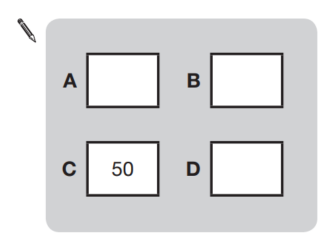
The number in **B** is **5 less** than the number in **C**.

The number in **D** is **10 more** than the number in **B**.

Write the missing numbers in this diagram.



Now use the same rule for this diagram.



[2 marks]

### **Section Four:**

# **Negative Numbers**



Put these temperatures in order, starting with the lowest.

[2015]

21°C -13°C -24°C 0°C

35°C

lowest

°C

°C

°C

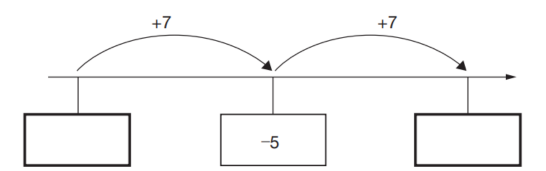
°C

[1 mark]

Here is part of a number line.

[2016S]

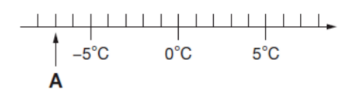
Write the missing numbers in the boxes.



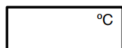
[1 mark]

Here is part of a temperature scale.

[New]

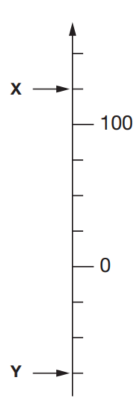


What is the temperature shown at A?



Here is part of a number line.

[2015]



What is the value of **X**?

What is the value of **Y**?

This table shows the temperature at 9am on three days in January.

[2016]

1st January	8th January	15th January
+ 5°C	– 4°C	+ 1°C

What is the difference between the temperature on 1st January and the temperature on 8th January?



On 22nd January the temperature was 7 degrees lower than on 15th January.

What was the temperature on 22nd January?



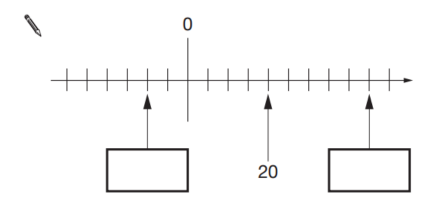
[2 marks]

6

Here is part of a number line.

[2009]

Write the missing numbers in the boxes.





[2014]

This weather chart shows the highest and lowest temperatures in a town on five days in March.

	Temperature °C		
	highest	lowest	
Monday	+7	0	
Tuesday	+7	-2	
Wednesday	+8	-2	
Thursday	+9	+1	
Friday	+4	-5	

Which day has the greatest difference between the highest and the lowest temperatures?



What is the difference between the lowest temperatures on Thursday and Friday?

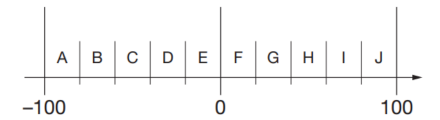


degrees

Here is part of a number line.

[2011]

It is divided into equal sections.



Write the letter of the section where each of these numbers belongs.

The number 99 has been done for you.

number	section
99	J
29	
-83	
<b>–</b> 15	
44	

[2 marks]

#### EO

# Multiples, Factors and Primes



Circle all the multiples of 8 in this list of numbers.

[2002]

**Section Five:** 

18

32

56 68

72

[1 mark]

2

Here is a number chart.

[2008]

Circle the **smallest** number on the chart that is a multiple of **both** 2 and 7



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

Here is the same number chart.

Circle the largest number that is not a multiple of 2 or 3 or 5



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

Here is a diagram for sorting numbers.

[2016S]

Write one number in each box.

One is done for you.

	multiple of 5	not a multiple of 5
multiple of 3	30	
not a multiple of 3		

[2 marks]

4

Write each number in its correct place on the diagram.

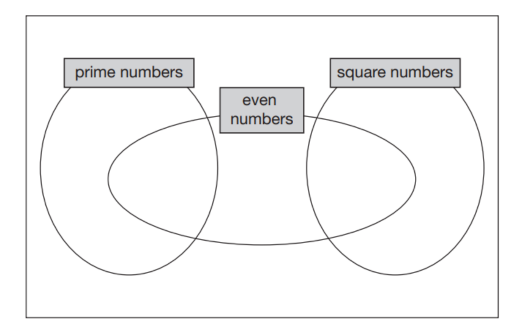
[2016]

16

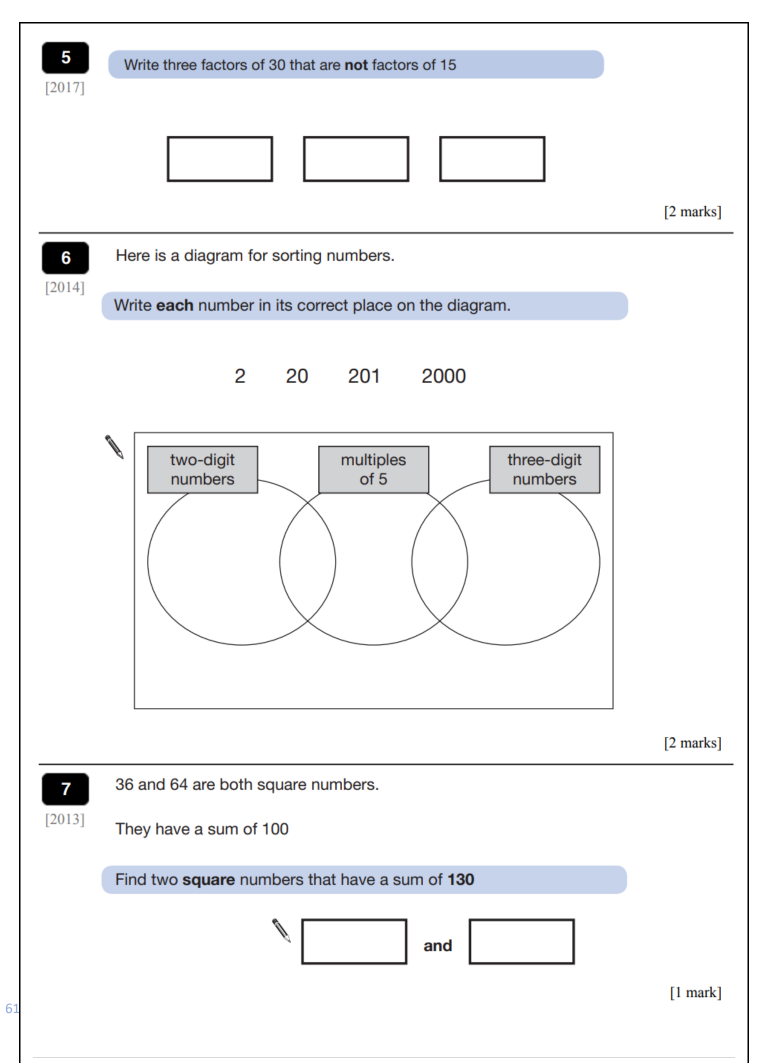
17

18

19



[2 marks]



Write all the common multiples of 3 and 8 that are less than 50

[2016]

[1 mark]

14

Write these numbers in the correct places on the diagram.

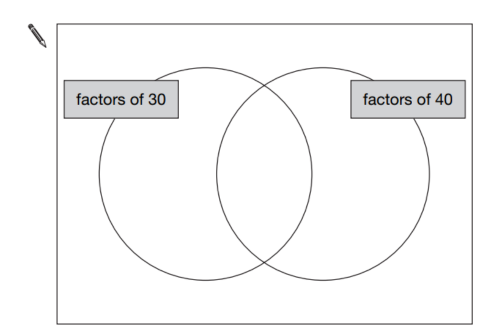
[2006]

5

6

7

8



[2 marks]

15

Circle the **two** prime numbers.

[2006]



29

39

49

59

69

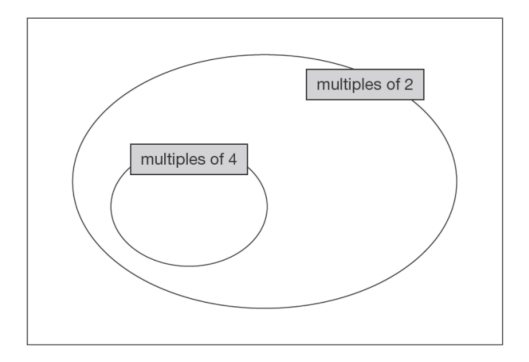
[1 mark]

Here is a diagram for sorting numbers.

[2012]

Write each number in its correct place on the diagram.

10 11 12 13



[2 marks]

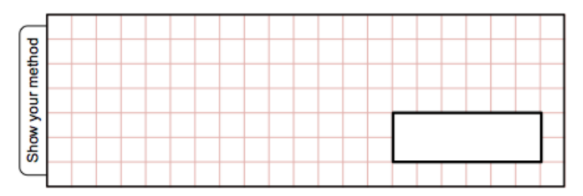
21

364 is a multiple of 7 but not a multiple of 3

[2013]

384 is a multiple of 3 but not a multiple of 7

Find a number between 364 and 384 that is **both** a multiple of 7 **and** a multiple of 3



A **square** number and a **prime** number have a total of 22

[2017]

64

What are the two numbers?

[3 marks]

4	Round <b>124,531</b>				
[2016S]					
	to the	nearest 10,000			
	to the	nearest 1,000			
	to the	nearest 100			
					[2 mark
[2016]	Complete this ta	ble by rounding the	numbers to the <b>neare</b>	st hundred.	
			Rounded to the nearest hundred		
		20,906			
		2,090.6			
		209.06			
					[2 mark
6	Round 39.17				
[New]	to on	e decimal place			
	to the neares	t whole number			
					[2 mark

7	Round t	the following num	bers					
[New]	70.76 to one decimal place							
	19.5 to the nearest whole number							
	309.4	49 to the nearest	whole number					
						[2 marks]		
[2013]	Write in	the missing nur	mbers.					
		Number	Rounded nearest <b>who</b>					
		5.05						
		5.55						
		4.45						
		4.54						
						[2 marks]		
9	Round 3	39.73						
[New]		to one decim	al place					
	to th	ne nearest whole	number					
						[2 marks]		

| Page

6	Λ
	u

#### Complete this table to show the numbers rounded to the **nearest 100**

[2012]

One has been done for you.

	rounded to the nearest hundred
316	300
3162	
31628	
316281	

[2 marks]

,	
i	ı

The difference between two numbers is 2

[2015]

When each number is rounded to the nearest hundred, the difference between them is 100

Write what the two numbers could be.

	and	

[1 mark]

12

Complete this table by rounding the values to the nearest whole number.

[New]

	Rounded to the nearest whole number
19.4	
590.83	
173.46	
309.5	

<ul><li>72</li><li>73</li></ul>	
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