

# Holiday Challenge: Mathematics '5 Challenges for 5 Days' 

## Set A



Maths

This booklet is designed to keep your brains 'ticking over' during the termly break. Just a few short activities will mean that you return ready to learn and raring to go!

Try to really impress your teacher by completing one challenge for each day of the week off.

Circle any questions that you'd like some more help with when term starts again.
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## PiXL Day 1 Arithmetic Questions

$\qquad$


1


2 4-12 =


4


## 1

Fill in the missing digits in this calculation.


## 2

Here is a number sentence:
$35+$ $\square$ $<71$

Circle all the numbers below that make the number sentence correct.

| 60 | 12 | 30 | 39 | 71 |
| :--- | :--- | :--- | :--- | :--- |

1 mark

## 3

Emily chose a number.
She halved the number then added ten to the result. Her answer was thirtyfive. What was the number she started with?


## PiXL Day 1

## Reasoning Questions

## 4

Complete the table below by rounding each number, following the rule given.

| Starting Number | Rounded to the <br> nearest 10. | Rounded to the <br> nearest 1,000. | Rounded to the <br> nearest 100,000. |
| :--- | :--- | :--- | :--- |
| 345,281 |  |  |  |
| 100,759 |  |  |  |
| 679,099 |  |  |  |
| 350,123 |  |  |  |

## 5

Here is part of a number line.
Write the missing numbers in the boxes.


## PiXL Day 2 <br> Arithmetic Questions

3
$0.23 x$


1

$2345 \times 18=$

$4 \quad 2,456 \div 6=$


## 1

The table below shows the highest and lowest temperatures recorded in different cities around the world.

| City | Day time temperature ${ }^{\circ} \mathrm{C}$ | Night time temperature ${ }^{\circ} \mathrm{C}$ |
| :--- | :--- | :--- |
| London | 21 | 14 |
| Paris | 11 | -4 |
| Madrid | 27 | 2 |
| New York | 38 | -12 |

a. Which city has the greatest difference between the day temperature and night temperature?

b. What is the difference between the night temperatures in Paris and Madrid?


## 2

In the supermarket storeroom, there are:
7 boxes of tomato soup
5 boxes of pea soup
4 boxes of chicken soup
There are 24 tins in every box.
How many tins of soup are there altogether?

$\square$ 1 mark

Reasoning Questions
3
22


What digit goes in the missing box? Prove it.
$\qquad$
$\qquad$

## 4

Circle the number that is 100 times greater than 406.

| 1 mark | 460 | 406 | 4,600 | 40,600 | 4,060 | 46,000 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |$\quad$| 1 mark |
| :--- |

5

The diagram is made of squares.
What fraction of the diagram is shaded?


## PiXL Day 3 <br> Arithmetic Questions

3


1

$234+5^{2}=7 \times 9-$

| - | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 mark |

4



## 1

Here are three supermarket bills.

a. Tom rounds each bill to the nearest $£ 10$ and adds them up. What is the total amount that Tom makes?
$\square$
1 mark
b. Mary adds up the three bills exactly. What is the difference between her and Tom's total?
$\square$


## PiXL Day 3 <br> Reasoning Questions

## 3

Write the missing numbers to make the multiplication grid correct.


4
Draw two more lines to match 3,500 to numbers with the same value

|  | 35 hundreds |
| :--- | :--- |
|  | 3500 ones |
| 35 tens |  |
| 3,500 | 350 tens |
|  | 350 hundreds |$\quad$| 1 mark |
| :--- |

## 5

Circle all the numbers that are factors of 120.

## PiXL Day 4 Arithmetic Questions


$15 \times 8 \times 3=$




## 1

Each side of the square has a total of 576 ．Write in the missing values in the circles below．


## 2

2 marks

The numbers in this sequence increase by 3 each time．
2，5，
8,
11，
14

The sequence continues in the same way．Will the number 333 be in the sequence？

Circle Yes or No Explain how you know．

## PiXL Day 4

Reasoning Questions

## 3

Mr Smith is looking at the prices of 5 mansions．He wants to look at mansions costing between $£ 885,000$ and $£ 1,150,000$ ．Write the letters of the mansions he looks at．

| A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} \text { 畕田思 } \\ \text { 田田略 } \\ \hline \end{array}$ | 田田田田 <br> 田田田田 | － | $\xrightarrow{\text { 田畕酔㽗㧽 }}$ |  |  |
| £885，100 | £1，602，000 | £1，108，000 | £897，990 | £1，510，000 | £1，015，000 |

$\square$ 1 mark

## 4

The perimeter of a rectangular garden is between 40 and 50 metres．What could the dimensions of the garden be？


## 5

A bar of chocolate has 24 pieces．Alan eats 3 pieces，Emily eats 8 pieces and Tony eats 9 pieces．What fraction of the chocolate bar is left？Write the answer in its simplest form．


## PiXL Day 5 Arithmetic Questions

3


4


2


5


## 1

Joshua was given $£ 24$ birthday money. He spent $\frac{2}{8}$ on Monday. How much money did he have left?
$\square$

## 2

A school hall needs to lay out 1,418 chairs. If the caretaker organises them 22 chairs per row, how many complete rows will he need to lay out?

$\qquad$
1 mark

## 3

Find the values of the three different shapes in the puzzle below.





## PiXL Day 5

Reasoning Questions

## 4

Kim has some rectangular tiles.
Each one is 4 centimetres by 9 centimetres.

She makes
a design
with them.


`Calculate the width and height of her design.


## 5

I think of a number. I subtract 25 and add 2.
I then multiply by 2 . My answer is 154 , what was my number?




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