

**Q1.**

Order the numbers starting with the **largest**. Match each number with its order.

1,009,909

1<sup>st</sup> largest

1,023,065

2<sup>nd</sup>

1,009,099

3<sup>rd</sup>

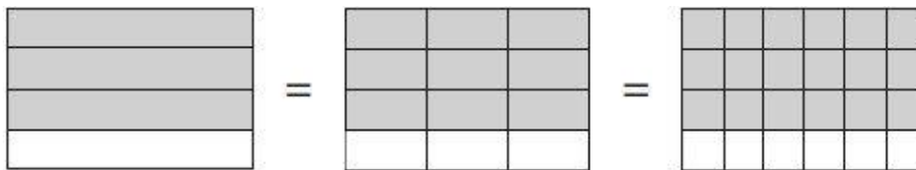
1,230,650

4<sup>th</sup> smallest

1 mark

**Q2.**

These diagrams show three equivalent fractions.



Write the missing values.

$$\frac{3}{4} = \frac{9}{\square} = \frac{\square}{24}$$

1 mark

**Q3.**

Stefan completes this calculation.

Write an **addition** calculation he could use to check his answer.

$$\begin{array}{r} \begin{array}{|c|c|} \hline 9 & 5 \\ \hline \end{array} \\ - \begin{array}{|c|c|} \hline 6 & 7 \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline 2 & 8 \\ \hline \end{array} \end{array}$$

$$\begin{array}{r} \begin{array}{|c|c|} \hline & \\ \hline \end{array} \\ + \begin{array}{|c|c|} \hline & \\ \hline \end{array} \\ \hline \begin{array}{|c|c|} \hline & \\ \hline \end{array} \end{array}$$

1 mark

**Q4.**

In this grid, there are four multiplications.

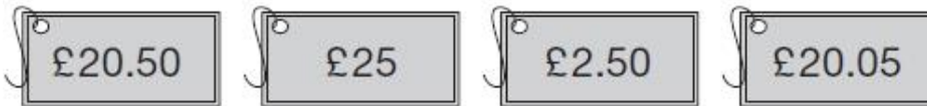
Write the **three** missing numbers.

4	×	8	=	<input type="text"/>
×		×		
3	×	<input type="text"/>	=	21
=		=		
<input type="text"/>		56		

1 mark

**Q5.**

Write these prices in order, starting with the **smallest**.



£ <input type="text"/>	£ <input type="text"/>	£ <input type="text"/>	£ <input type="text"/>
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1 mark

**Q6.**

These are the opening times at Black Tower Castle.

Monday	Closed
Tuesday to Friday	11am to 6:30pm
Saturday	10am to 6pm
Sunday	10:30am to 4:30pm

How many hours is the castle open on Saturdays?

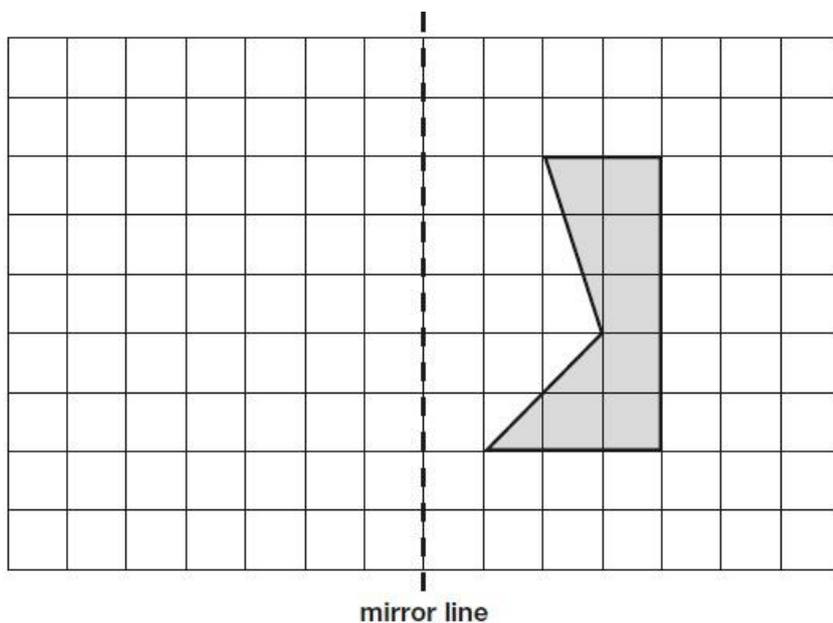
1 mark

Alfie arrived at the castle at 5pm on a Thursday.

How long could he stay before closing time?

1 mark

**Q7.** Here is a shaded shape on a square grid. Reflect the shape in the mirror line. Use a ruler.



1 mark

**Q8.** Write the missing numbers to make this **multiplication** grid correct.

×		
9	63	54
	56	48

1 mark

**Q9.** The table shows the cost of a new football kit.

Item	Cost
Shirt	£8.75
Shorts (1 pair)	£5.95
Socks (1 pair)	£4.15



Altogether, how much does the complete football kit cost?

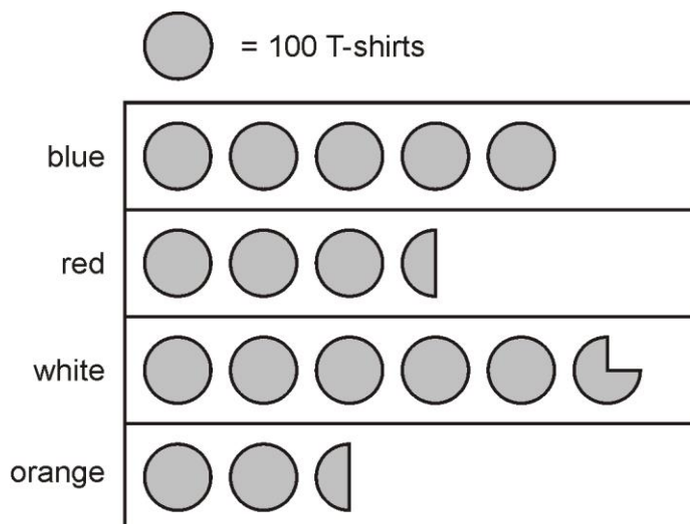
1 mark

**Q10.** The numbers in this sequence increase by the same amount each time.

Write the two missing numbers.



**Q11.** A shop sells T-shirts. This chart shows how many T-shirts were sold in a month.



Write the colours of the T-shirts that sold **more than 400** in the month. 1 mark

How many red T-shirts and orange T-shirts were sold **altogether**? 1 mark

How many **more** white than blue T-shirts were sold? 1 mark

**Q12.** A pack of paper has 150 sheets.

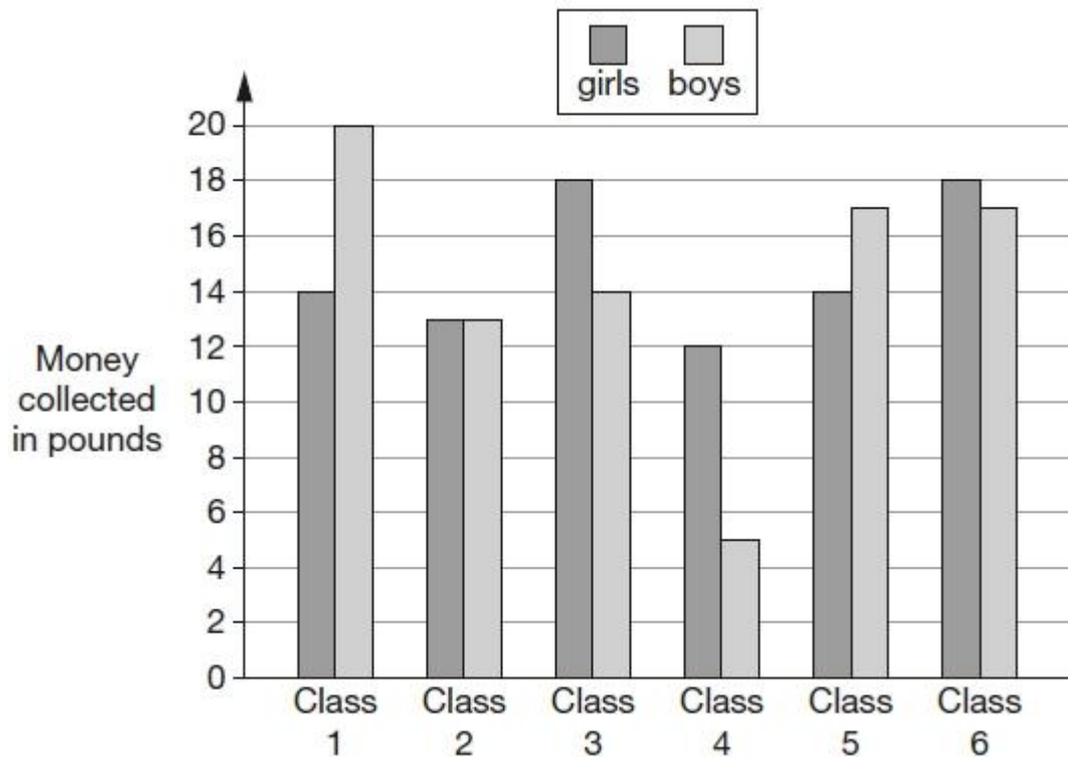
4 children each take 7 sheets.

How many sheets of paper are left in the packet? 2 marks

**Q13.**

Six classes at Winward Primary School collected some money.

The chart shows how much money the boys and girls collected.



In Class 4, how much more money did the girls collect than the boys?

1 mark

How many classes collected more than £30?

1 mark

**Q14.**

Circle the number closest to 500

525      491      511      408      550

1 mark