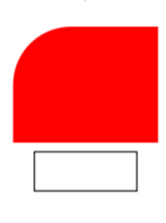
10-Minute Maths



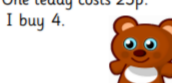
How many right angles does this shape have?



Put these fractions in order starting from the smallest.

$$\frac{1}{q} \quad \frac{5}{q} \quad \frac{7}{q} \quad \frac{3}{q}$$

One teddy costs 25p.



How much change do I get from £1?

	\neg

240 + 40 + 5 + 2 =

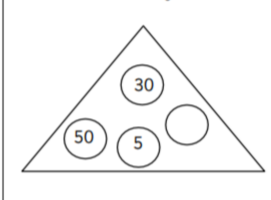


200 + 60 + 100 + 7 =



The numbers in the triangle add up to 100.

Write the missing number.



 $23 \times 3 =$



The perimeter of the square is 20cm.

True or False? Explain your answer.



5cm

10 - Minute Maths



I'm thinking of a number. When you multiply it by 8 the answer is 48.

What is my number?





$$\frac{4}{8} + \frac{2}{8} =$$

$$\frac{3}{3} - \frac{2}{3} =$$

$$\frac{5}{7} - \frac{2}{7} =$$

How many vertices does the shape below have?





I have a stack of books which is 6 books high.

My friend's stack is double as

much.

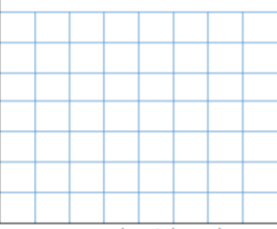
How many books does my friend's stack have?



My favourite show starts at 8:20pm. It is 45 minutes long. What time does it finish?



8 x 33 =



Which lines are parallel? Circle them.



10 - Minute Maths



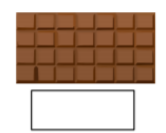
Sharon has lunch at this time.



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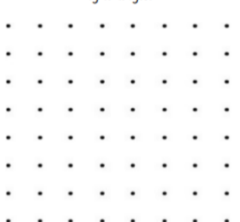
Write in the missing numbers.

I have 1 chocolate bar. I need to share it between 7 people. How much does everyone get?

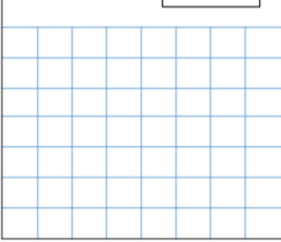


Fill in the missing numbers.

Draw a shape with 3 sides and one right angle.



1,000 - 24 =



I collected 450 stamps. My sister gave me 100 more. Then I lost 20. How many do I have left?



10-Minute Maths



Tia's birthday is in 2 weeks.

Zach's birthday is in 20 days.

Whose birthday is first?





Calculate the answers.

$$\frac{10}{10} - \frac{8}{10} =$$

$$\frac{3}{9}$$
 - $\frac{1}{9}$ =

$$\frac{3}{8} + \frac{4}{8} =$$

Circle the heaviest parcel.



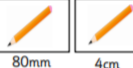
kg 8000g



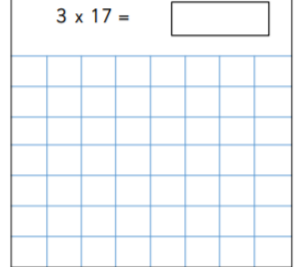
Write the answer as a fraction.

Look at the measurements. Tick the shortest pencil.

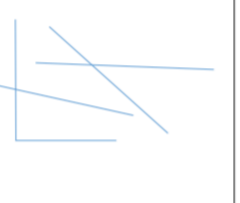
(Not to scale)







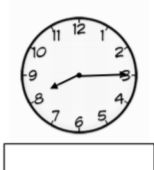
Which lines are perpendicular?
Draw a curve around them.



10-Minute Maths



My alarm goes off at 8:15. I snooze it for 20 minutes. What time will it go back on?



Calculate the answers.

$$\frac{6}{12} + \frac{5}{12} =$$

$$\frac{2}{3} - \frac{1}{3} =$$

$$\frac{5}{9} + \frac{2}{9} =$$

Circle the lightest parcel.

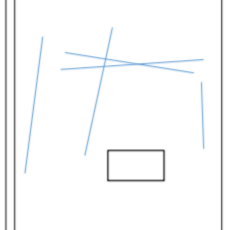


fifty grams

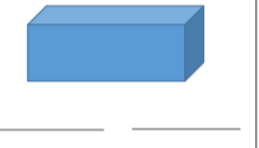


one kilogram

How many pairs of perpendicular lines are there?



Name the 2D faces this shape is made from.



$$78 + 627 =$$



Colour in the multiples of 3.

