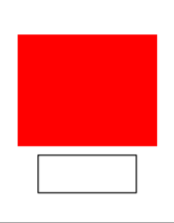


How many right angles does this shape have?



140 + 10 + 7 + 3 =



700 + 1 + 40 + 10 =



Order these fractions starting from the greatest.

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

$$\frac{1}{0}$$
 $\frac{1}{4}$



One mug costs £1.00. I buy 4.

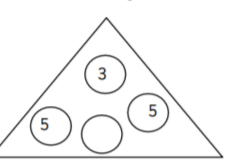


How much change do I get from £10?



The numbers in the triangle add up to 20.

Write the missing number.



53 x 4 =



The perimeter of the square is 12cm. True or False? Explain your answer.

3cm





I'm thinking of a number.
When you multiply it by 4 the
answer is 20.

What is my number?



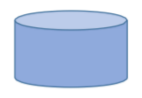
Calculate the answer.

$$\frac{1}{2} + \frac{1}{2} =$$

$$\frac{3}{4} - \frac{2}{4} =$$

$$\frac{3}{6} - \frac{2}{6} =$$

How many vertices does the shape below have?





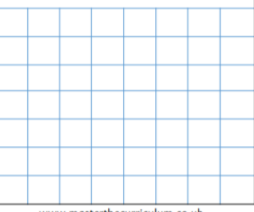
I have £5 in my pocket.
Sidney has triple the amount
I have. How much does
Sidney have?



My favourite show starts at 1:00pm. It is 55 minutes long. What time does it finish?



42 x 5 =



Which lines are parallel? Circle them.





How many days are there in these months?

May

April

December

February

Fill in the missing numbers.

333 = + + 3

431 = +

300 + = 980

I have 1 apple. I need to share it among 8 people. What fraction of the apple does everyone get?



What number does the table represent?

100s	10s	1s
•••		•••

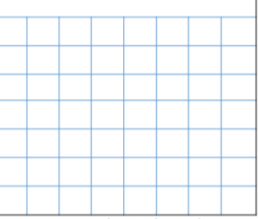
1		
1		
1		

I collected 150 stamps.

My sister gave me 120 more. Then I lost 10. How many do I have left?

Tia has dinner at this time.







I have a party in one week.

Today is Wednesday.

What day is my party?

Circle the lightest parcel.





8 divided by 10 =

2 divided by 10 =

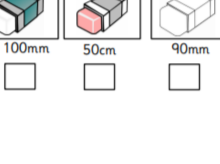
Write the number of eggs on the basket Farmer Joan needs to get 60 altogether.



Look at the measurements. Tick the longest rubber.



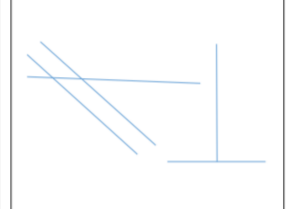




 $5 \times 16 =$



Which lines are perpendicular? Draw a curve around them.





Calculate the answers.

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

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

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

Circle the heaviest parcel.



fifty grams

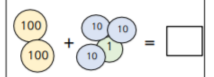


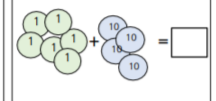
one kilogram

Name a 3D shape which has a triangle as a face.

		\neg
		- 1

Calculate the answers.





I went to bed at 8pm. I woke up at 7am. How many hours did I sleep?



42 + 99 =



How many pairs of parallel lines are there?

