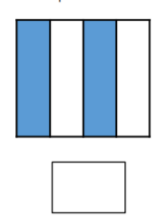


What is 100 less than 789?

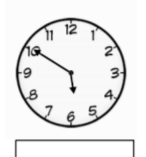
What is 10 more than 215?



What fraction of the shape is shaded?

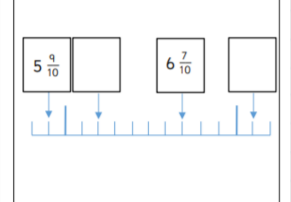


My train leaves at 5:50pm. It takes 2 and a half hours to get to my house. What time do I get home?

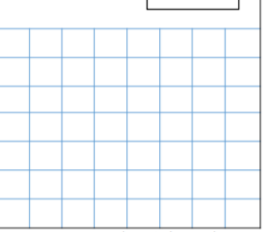


Work out these calculations mentally.

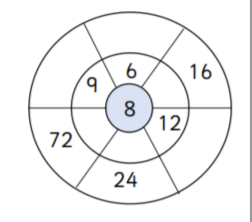
Fill in the missing numbers from the number line.



 $69 \times 3 =$ 

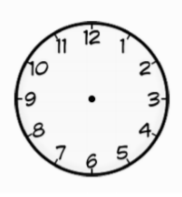


Fill in the multiplication circle.

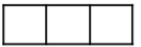




Jessie's friend tells her that the time is 4:40pm. Draw the hands to show this.



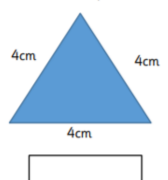
Write a 3 digit number with 6 in the ones place.



Write a 3 digit number with 6 in the tens place.



What is the perimeter of this shape?



What is four multiplied by seven? Write your answer in words.



What is three multiplied by ten? Write your answer in words.

Would you rather have one third of 30 marbles or one fifth of 25 marbles? Why?



674 - 29 =



What numbers are next in the sequence?

0, 8, 16, \_\_\_\_, \_\_\_ 24, 20, 16,\_\_\_\_ , \_\_\_ 56, 48, 40,\_\_\_\_ , \_\_\_

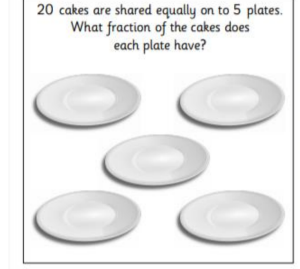


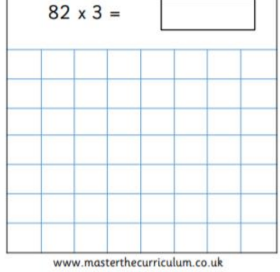
Andy wakes up at this time. What time is it?

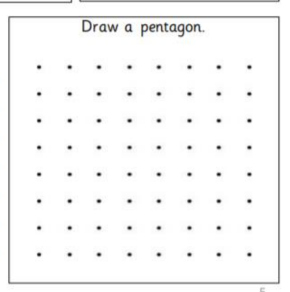
Write the number which represents the tens place. 245 978 708 879

Finish the calculation using drawings.

Minnie buys 1 mango and half a kilogram of grapes. How much does she pay?









Draw a line to match the calculation to the correct answer.

$$40 - 7 =$$

43

$$\frac{1}{2}$$
 of 40 =

33

8

20

How many days are there between March 17th and April 12th?



11:45

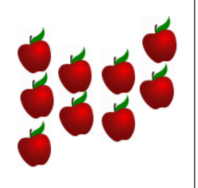


How many minutes are there

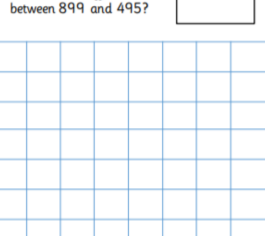
between the times shown on

these 2 clocks?

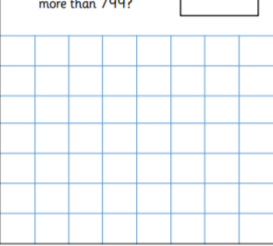
Circle  $\frac{2}{3}$  of the apples.



What is the difference between 899 and 495?



What number is 149 more than 799?



Write these numbers in words.

409

849



It's a leap year.

How many days will there be in that year?



How many days will there be in February?

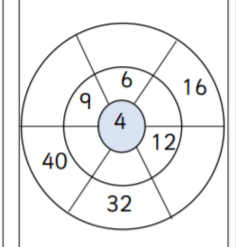


leap Day

Circle 2 numbers that will add up to make a multiple of 3.

6 7 8 9 10 11 12

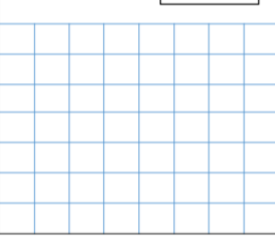
Fill in the multiplication circle.



Calculate these mentally.

Tick the angles which are greater than a right angle.





Look at the shaded shape. Match each fraction to the correct place on the number line. One has been done for you.

