



1 In the ? number 987 654 what does the 5 stand for?

2 Calculate  
 $70 \div 10$

3 
$$\begin{array}{r} 78 \\ + 54 \\ \hline \end{array}$$

4 How many lines of symmetry does this Easter egg have?

5 Write the following in 24 hour time...

6 If today is Wednesday, what day will it be in ten days ?

7 What is the name of this 2D shape?

8 Write the 8<sup>th</sup> of April 2011 as numbers only.

9 Is this statement true or false?  
 $6 < 7$

10 Write the next two numbers in this sequence.  
9, 18, 27, 36, ...

11 How many 5p's are there in £3?

12 
$$\begin{array}{r} 857 \\ - 489 \\ \hline \end{array}$$

13 Today is National Scrabble Day.  
  
How many points is the word scrabble worth?

14 How many days are there in December?

15 
$$\begin{array}{r} 23 \\ \times 7 \\ \hline \end{array}$$

16 Write these numbers in order from the smallest to the biggest:  
189, 103, 125, 156

17 Write the number 17 107 in words

18 Round 2.7 metres to the nearest metre.

19 Calculate  
 $2 \times 12$

20 On this map, what direction should the explorer travel in to get the crystal?

21 What is the value of the missing number represented by the shape below?  
  
 $\text{circle} + 6 = 10$

22 What fraction of this shape is shaded?

23 Today is World Book Day. It is recommended that a beginner should read for 20 minutes a day in addition to the reading they do at school. How many minutes is this per week?

24 
$$\begin{array}{r} \phantom{0} \\ 5 \overline{) 90} \\ \underline{5} \phantom{0} \\ \phantom{0} \end{array}$$

25 ? Which is bigger?  
 $8 \times 8$  or  $7 \times 9$   
Give a reason for your answer!

26 What is the name of this 3D object?

27 What number is 40 less than 2830?

28 Today is National Superhero Day. How many letters are in this superhero's name?

29 Write the time shown here in words

30 In a supermarket a sandwich costs £1.59, a bottle of juice costs £1.20 and a bag of crisps cost 89p. As a special offer, these three items can be bought in a £3 "meal deal". How much would a customer save by buying the £3 meal deal?

# RIGOUR

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Numeracy for Learning, Life and Work



## April CfE 1<sup>st</sup> Level Calendar

### #abitofmathseveryday



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