



1 If today is Thursday, what is the day after tomorrow? 

2 Write the time shown here in words




3 Write the 3rd of December 2001 as numbers only.

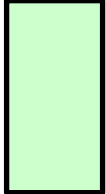
4

$$\begin{array}{r} 489 \\ + 35 \\ \hline \end{array}$$

5 Write the number 2470 in words




6 Write these numbers in order from the smallest to the biggest; 78, 72, 75, 70

7 What is the name of this 2D shape? 


8 In the number 9458 what does the 5 stand for?

9 Calculate 4×7


10 Write the following in 24 hour time...



11 How many days are there in March?



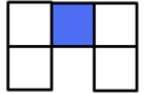
12 Estimate which of these vehicles is the lightest.



13


$$\begin{array}{r} 74 \\ - 38 \\ \hline \end{array}$$

14 What fraction of this shape is shaded?




15 Is this statement true or false? $7 < 2$

16 If my shopping cost £8.63 and I paid with a £10 note, how much change would I receive?



17 Calculate $16 \div 2$

18 How many 10p's are there in £5?



19 Calculate 19×10

20

$$\begin{array}{r} 87 \\ \times 5 \\ \hline \end{array}$$


21 What number is 50 less than 520?

22 What is the value of the missing number represented by the shape below?


$$15 - \text{pentagon} = 10$$

23 Round 365 to the nearest 10

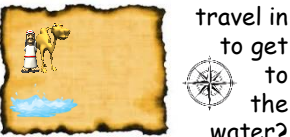
24 3 people each had 4 slices of an extra large pizza. After this there was no more pizza left! How many slices were there?



25 There were 15 presents under the tree. 2 for mum, 1 for dad, 3 for Abbey, 5 for Georgia and the rest were for Cari. How many did Cari get?



26 On this map, what direction should the camel travel in to get to the water?



27 What is the name of the 2D shape in Question 22?

28 Write the next two letters in this sequence. L, N, P, R, T

29

$$\begin{array}{r} 3 \overline{) 57} \end{array}$$

30 Calculate $9000 \div 10$

31 Which is bigger? $23 + 46$ or $83 - 19$ Give a reason for your answer!

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Numeracy for Learning, Life and Work



December CfE 1st Level Calendar

#abitofmathseveryday



1