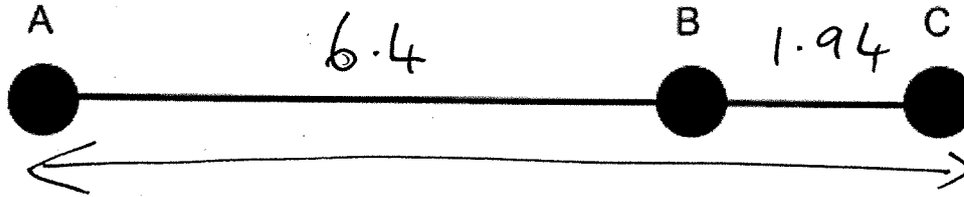


1

A long straight road connects towns A, B and C.



Town B is 6.4 miles from town A. Town C is 1.94 miles from town B.

What is the distance between town A and town C?

- A 4.46    B 8.76    C 3.44    **D 8.34**    E 2.58

$$\begin{array}{r} 6.40 \\ + 1.94 \\ \hline 8.34 \end{array}$$

2

How many numbers between 1 and 100 are multiples of both 3 and 10?

- A 1    B 2    **C 3**    D 4    E 5

$$3 \times 10 = 30$$

30 1  
60 2  
90 3

3

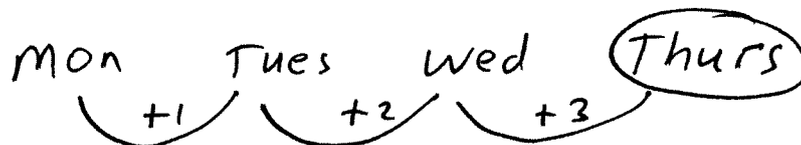
Erin's birthday is in exactly one month's time. Today is the 13<sup>th</sup> January and it is a Monday.

What day of the week will her birthday fall on this year?

- A Monday    B Tuesday    C Wednesday    **D Thursday**    E Friday

$$\begin{array}{r} 4 \text{ r}3 \\ 7 \overline{) 31} \\ \underline{28} \\ 3 \end{array}$$

4 weeks and 3 days



4

How many lines of symmetry does a rectangle have?

A 0

B 1

C 2

D 3

E 4



For question 5, you have to **write your answers** in the boxes provided in the question.

5

If  $a = 1$   $b = 2$  and  $c = 3$

Write the correct answers to the equations below.

$a^2 \times c =$

$b^3 - c =$

$1^2 \times 3 =$ $1 \times 3 = 3$
$2^3 - 3 =$ $8 - 3 = 5$

In this exercise there are some **spelling** mistakes. On each numbered line there is either **one** mistake or **no** mistake. Find the group of words with the mistake in it and **mark its letter on your answer sheet**. If there is **no** mistake, mark **N**.

## Spelling Exercise

1 corridor  
John sat in the corridor with four other pupils, waiting for Mr. Stirling.

A B C D

2 sweaty  
John's hands were sweatie and in the summer heat he felt hot and bothered.

A B C D

3 "How do you copy and paste a picture from the internet?" he carefully read to himself. N

A B C D

4 see  
John then looked around at the other pupils to sea if he could see any nerves.

A B C D

5 moment  
At that momment Mr. Stirling came out of his room, "John?" he called.

A B C D