

1

Johnny has been playing football with his friends. He goes to the shop to buy himself and his 2 team mates a bottle of water. He pays with a £5 note and gets £1.55 change.  $2 + 1 = 3$

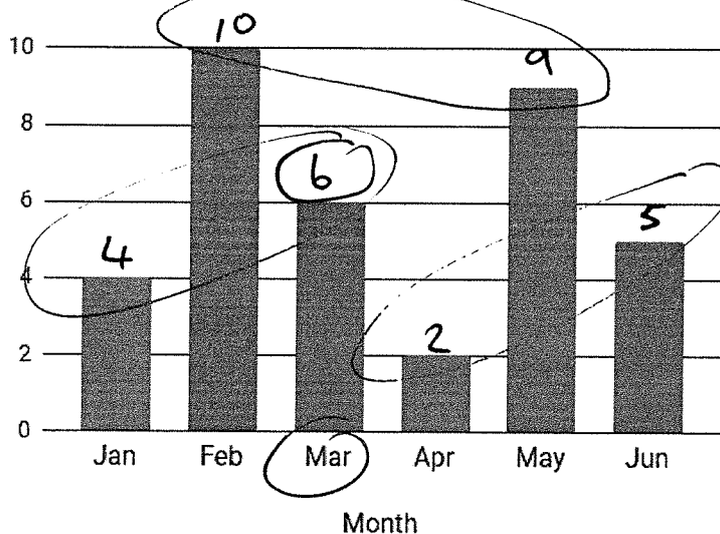
How much did it cost for 1 bottle of water?

- A £1.72    B £1.13    C £3.45    **D £1.15**    E £2.45

$$\begin{array}{r}
 5.06 \\
 - 1.55 \\
 \hline
 3.45 \\
 - 1.15 \\
 \hline
 2.30
 \end{array}$$

2

For the first 6 months of the year Ethan records the number of goals he scores for his football team each month. Below is the bar chart which shows his results.



$$\begin{array}{r}
 10 \\
 19 \\
 + 17 \\
 \hline
 6 \overline{) 36} \\
 \underline{6} \\
 0
 \end{array}$$

In one of the months during the above six-month period, he scored  $\frac{1}{6}$  of his goals.

Which month was it?

- A Feb    **B Mar**    C Apr    D May    E Jun

3

Josh sits two tests in school for Maths and English. His results

are listed below:

- Maths:  $\frac{12}{24} \div \frac{1}{12} = \frac{1}{2} = 50\%$
- English:  $\frac{32}{50} \times \frac{64}{100} = 64\%$

$$\begin{array}{r} 64 \\ - 50 \\ \hline 14 \end{array}$$

What is the difference between his percentage score in Maths and his percentage score in English?

- A 50%    **B 14%**    C 20%    D 64%    E 25%

4

What is the value of the digit 6 in the number 12349.364?

- A Hundreds
- B Tens
- C Units
- D tenths
- E hundredths



- A A    B B    C C    D D    **E E**

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

5

Barney rolls an eight-sided dice. Listed below are five possible outcomes:

- Outcome **A**: He rolls a multiple of 3  $\frac{2}{8} = \frac{1}{4}$  3 6 ✗
- Outcome **B**: He rolls an odd number  $\frac{4}{8}$  1 3 5 7
- Outcome **C**: He rolls a multiple of 5  $\frac{1}{8}$  5 10
- Outcome **D**: He rolls a 6 or above  $\frac{3}{8}$  6 7 8
- Outcome **E**: He rolls a square number  $\frac{2}{8} = \frac{1}{4}$  1 4 ✗

Look at the five outcomes above.

**Complete** the sentence below by writing the **correct letter** in each of the **spaces**.

Outcome A and outcome E have a  $\frac{1}{4}$  chance.

In this exercise there are some mistakes with **punctuation** or use of **capital letters**. On each numbered line there is either **one** mistake or **no** mistake. Find the group of words with the mistake in it and **circle its letter** below. If there is **no** mistake, mark **N**.

## Punctuation Exercise

1

*dash needed*

Matthew - 10 years old ran into the kitchen full of enthusiasm holding a deck of cards.



2

*Comma before speech marks.*

He shouted with gusto, "The great Matthew will perform the most amazing trick ever!"



3

*, ownership*

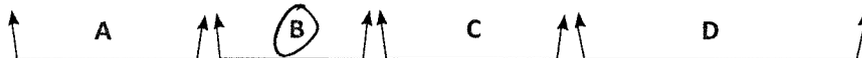
Matthew's mother shrugged her shoulders and pointed to the first card in the pack.



4

*Need punctuation before close of speech.*

"It's the ace of spades," he shouted in his most theatrical voice.



5

Matthew's mum looked at the baby, then to Matthew and burst out laughing.

