## Primary Practice Questions

## The Mean



Tips
－Read each question carefully
－Attempt every question．
－Check your answers seem right．
－Always show your workings

Recap


## Remember

－There are daily questions found at www．corbettmathsprimary．com／5－a－day／

1. Here are the heights of five flowers

$40 \mathrm{~cm}, 15 \mathrm{~cm}, 35 \mathrm{~cm}, 20 \mathrm{~cm}, 30 \mathrm{~cm}$

What is the mean height of the flowers?
cm
2. A basketball team plays 4 matches.

The number of points they score in each match is

$$
\begin{array}{llll}
62 & 55 & 40 & 59
\end{array}
$$



Work out the mean number of points scored
3. Six students try a puzzle.

The times taken to complete the puzzle are below

| Student | Time Taken |
| :---: | :---: |
| Anna | 16 seconds |
| Beth | 12 seconds |
| Charlie | 19 seconds |
| Dylan | 9 seconds |
| Emma | 10 seconds |
| Freddie | 18 seconds |

Work out the mean time taken to complete the puzzle
4. Here are the ages of seven teachers

| Teacher | Age |
| :---: | :---: |
| Mr Green | 38 |
| Miss Jones | 25 |
| Miss Smith | 48 |
| Mrs Kelly | 50 |
| Mr Thomas | 57 |
| Mrs Brown | 23 |
| Mr Edwards | 32 |

What is the mean age of the teachers?
5. The chart shows the masses of three puppies


Work out the mean mass of the puppies
6. Three numbers have a mean of 10 .

All three numbers are different.

Write 3 possible numbers on the cards

7. The time taken for 4 friends to complete a crossword are 12 minutes 600 seconds half an hour

## 25 minutes

Work out the mean time taken to complete the crossword
8. Here are four number cards.

The mean of the numbers on the four cards is 9


Work out the missing number
9. Here are five number cards.

The mean of the numbers on the five cards is 9


Work out the missing number

