

# Discrete or continuous I

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**This task is about identifying whether data is 'discrete' or 'continuous'.**

Data can be classified as discrete or continuous.

Next to each example, circle whether the data is **discrete** or **continuous**.

## *Circle one*

- |                                 |                       |
|---------------------------------|-----------------------|
| a) Number of pages in a book    | Discrete / Continuous |
| b) Temperature at midday        | Discrete / Continuous |
| c) Number of hairs on your head | Discrete / Continuous |
| d) Number of steps on a ladder  | Discrete / Continuous |
| e) Weight of a truck            | Discrete / Continuous |
| f) Speed of a jet               | Discrete / Continuous |
| g) Number of students at school | Discrete / Continuous |
| h) Height of a building         | Discrete / Continuous |
| i) Length of hair               | Discrete / Continuous |

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