



M.2

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Discrete data

➤ Examples

- 1. One cat cannot be broken down into half's or quarters it is a whole.
- 2. The correct answer on a work sheet
- 3. The amount of wheels on a car.

Continuous data can take on any value within a range. Not a fixed value/ measurement it could be anything

➤ Examples

➤ 1. How tall are you.

➤ 2. How slow you walk.

➤ 3. How long it takes to burn a house.

The differences

- One of them you can measure and one can't
- One of them can be any height length or distance