### Y5 Statistics

Sometimes, Always, Never

#### Teacher Guidance

Each slide has 1 statement for the children to determine if it is:

- sometimes true
- always true
- never true

Encourage the children to find examples and counter examples for each statement.

#### Extra Challenges:

- for 'sometimes' statements explain when they are 'true'
- for 'sometimes' statements rewrite the statement so that it is either 'always true' or 'never true'

Great starter activities which help children to explore their understanding of key concepts and provide opportunities to use mathematical vocabulary.

The intervals on the horizontal and vertical axes are the same.

On a line graph the scale starts at 0.

The lines that join points on a line graph are straight.

A table is the same as a line graph.

A line graph uses continuous data.

A timetable is in chronological order.



KS2Gems