## The Sutton Academy

## Knowledge Rich Curriculum Plan

Year 7 Core - Data and Statistics 1

## To learn how to convert

 time.Students will know that there are 60 seconds in a minute, 60 minutes in an hour and 24 hours in a day.

- Students will know that there are 7 days in a week.
- Students will know how many days are in each month
- Students will know that there are 12 months in a year
- Students will know that there are 365 days in a standard year and 366 days in a leap year.
- Students will know how to convert between the 12 hour and 24 -hour clock
- Students will know how to carry out simple conversions between minutes and hours without a calculator.
- Students will know how to carry out conversions between minutes and hours with a calculator.


## Opportunity for challenge:

Students will know how to carry out more complex conversions between minutes and hours without a calculator.

To learn how to interpret real-life graphs.

- Students will know how to use conversion graphs to do simple conversions with currency.
- Students will know how to use conversion graphs to do simple conversions with metric and imperial units
- Students will know how to use conversion graphs to carry out conversions that involve scaling up.


## Opportunity for challenge:

- Students will know how to use linear graphs to in order to explore the relationships
between costs and variables
- Students will know how to use linear graphs involving money to state a fixed cost.

To learn how to interpret a - Students will know how to make simple interpretations from a distance-time graph. distance-time graph. - Students will know how to find distances and times from a distance-time graph. - Students will know how to complete a distance-time graph from a worded scenario. Opportunity for challenge:

- Students will know how to draw a complete distance-time graph from a worded scenario.
- Students will know how to identify and categorise data as qualitative and quantitative - Students will know how to identify and categorise data as discrete and continuous - Students will know that some sources of data may be biased and how bias occurs. The tier 2 and tier 3 vocabulary should be introduced through extended reading

Analogue clock - a clock or watch that has moving hands and (usually) hours marked from 1 to 12 to show you the time

In order to know this, students need to

## lready know that.

- Students will know how to read and represent time on a digital clock.
- Students will know how to read and represent time on an analogue clock


## Sample - a small part or quantity intended to

 represent the whole population.Continuous data - data that can take any value within a given range. For example, height, time weight, temperature and length.
Population - all the inhabitants of a particular place
In statistics, a population is a set of similar items or events which is of interest for a question or experiment
Discrete data - data that can only take certain numerical values. For example, shoe size, number of people and number of cars Qualitative Data - non-numerical data. Quantitative Data - numerical data
$\left.\begin{array}{|l|l|l|}\hline & \\ \hline \text { To learn how to find the } \\ \text { mode and median from a } \\ \text { list of data values. }\end{array} \quad \begin{array}{l}\text { - Students will know that the mode is the value that appears most often in a set of data } \\ \text { values. } \\ \text { - Students will know how to find the mode from a set of data values. } \\ \text { - Students will know that there can be two modes. } \\ \text { - Students will know that there can be no mode. (Please emphasize that they need to state } \\ \text { it has no mode rather than use } 0 \text { ) } \\ \text { - Students will know that the median is the middle value from an ordered list of numbers. } \\ \text { - Students will know how to find the median from an odd amount of data values. } \\ \text { - Students will know how to find the median from an even amount of data values. }\end{array}\right\}$


## - Students will know how to read frequency values from a bar chart.

- Students will know how to recognise simple patterns, characteristics and relationships in bar charts.
- Students will know how to calculate total population from a bar chart or table.
- Students will know how to find the greatest and least values from a bar chart.
- Students will know how to compare data within a bar chart.

Opportunity for challenge:

- Students will know how to compare two different bar charts.

