

Comparing the Temperatures Measured by Different sensors Within a Room

This lesson activity is based on ideas discussed with Tampines Primary School, 13 October 2015

Intentions

Develop a strategy for analyzing complex graphs by breaking the task down into simple steps

Plan effective data collection by considering the positioning of sensors

Preparation

Sensors should be placed in a room, at different heights above the ground. Data needs to be collected for at least five days before the lesson.

Collecting the data set

Data can be collected from the IoT@School Exploratory which can be found at the following URL <https://exploratory.sciencescope.uk/exploratory/>.

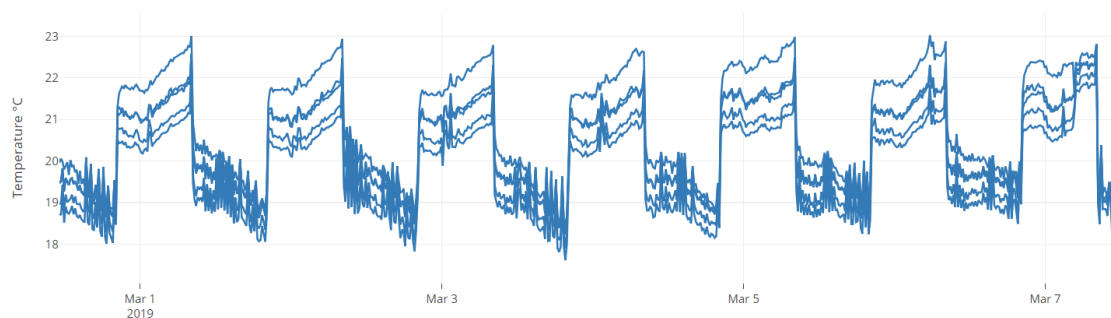
There are a wide range of devices collecting data from location around the world that can be utilized for this investigation. Always select similar devices and sensors for comparison to ensure the results are as clear as possible.

Example data can be found at the following URL link;

<https://exploratory.sciencescope.uk/graphing/?deviceId=MBI02908&startTime=2019-02-28T11:05:30&endTime=2019-03-07T11:05:30&attempt=0&interval=15>

This data selection includes a total of 5 temperature sensors placed at different heights and locations within a classroom in Singapore.

Temperature (°C)





Learning activities

The following scientific analysis activities with pupils would be useful:

1. Pupils **describe** the pattern of temperature change over a 24 hour period, looking at the data from just one sensor, to ensure that pupils know how to use the graphs to identify patterns and trends.
2. Pupils then **explain** the patterns detected, within the 24 hour period of the graph from the same sensor.
3. Increase the complexity of the task by comparing the pattern shown by each of the temperature sensors over the same 24 hour period. Pupils should be able to suggest reasons for the differences between the sensor readings if you explain where the sensors were located.
4. Then analyse the pattern over other days in the data collection period to find out if the same patterns existed on each day.
5. Explain the Stats tab on the data set, particularly the values for 'mean', 'minimum' and 'maximum'. Use this data plus data from the graph to report any significant differences in temperature over the period of data collection.

Taking it further

This detailed analysis of a small amount of data should then allow pupils to plan a further investigation in which data is collected for several weeks in different locations. I suggest setting up data collection either to compare the temperature in different parts of the school (compare two classrooms or a classroom and a corridor) or to compare inside the classroom with outside the classroom. It will not need temperature sensors to be placed at different heights, now that pupils understand how position can influence the data collected, but they do need to use this information when planning where to place the sensors.