

How would you use co-ordinates to locate something on a map?	What are latitude and longitude?	What are human features?	What symbols and evidence on an OS map might suggest an area is used for tourism?
Where is the Prime Meridian? What is the longitude?	What is the International Date Line?	What is a sketch map?	What is the difference between a label and an annotation?
What do physical maps show?	What do human maps show?	What is the difference between an aerial photograph and a satellite image?	What is GIS?
What does scale mean?	What is a choropleth map?	How can ICT be used in fieldwork?	What is a line graph? When would you use one?
What are the advantages and disadvantages of a choropleth map?	How could you describe location using compass points?	What is a bar chart? When would you use one?	What is a histogram? When would you use one?
How do you locate things on an OS map?	What two different scales are you likely to see on an OS map?	What is a pie chart? When would you use one? How would you draw one using a protractor?	What is a scattergraph? When would you use one?

When would you choose to use a 1:25000 OS map?	When would you choose to use a 1:50000 OS map?	What is an isoline map?	How would you draw an isoline map?
How large is a grid square on an OS map?	How would you measure distance on an OS map?	What does a population pyramid show?	What two types of graph are usually combined to show climate?
What would you use to work out what the symbols mean on an OS map?	What would you use to show height and slope on an OS map?	What is a flow-line map?	What is a desire line map?
What does aspect mean?	What sort of slope is shown by contour lines which are very close together?	What are proportional circles?	What are pictograms?
What would flat ground look like on an OS map?	What does a cross-profile or cross-section show?	What is a dispersion graph? When would you use one?	What are 'units of measurement'?
What does land use mean?	What are physical features?	How do you work out ratios?	What is an anomaly?
What is a line of best fit? Where would you use one?	How can you describe a relationship between 2 variables?	What physical questions might you choose to investigate at the coast?	What human questions might you choose to investigate at the coast?
What are mean, median and mode?	What is a percentile?	What physical questions might you choose to investigate at a river?	What human questions might you choose to investigate in a town?

What do lower quartile and upper quartile mean?	How do you work out the interquartile range?	What risks might you encounter carrying out fieldwork at a river?	What might you use an environmental quality index for?
What is extrapolation?	What is interpolation?	What risks might you encounter carrying out fieldwork in a town?	What might you use a pedestrian count for?
What is a 'trend'?	How do you work out percentage increase?	What might you use a metre ruler for?	What might you use callipers for?
How do you work out percentage decrease?	What is a systematic sample? When would you use it?	What might you use a timer for?	What might you use a 30 metre tape measure for?
What is a random sample? When would you use it?	What is a stratified sample? When would you use it?	What might you use ranging poles and a clinometer for?	What might you use a questionnaire for?
What is an opportunity or opportunistic sample? When would you use it?	What is a volunteer sample? When would you use it?		