

Forest of Dean and Fieldwork Year 7 Term 2

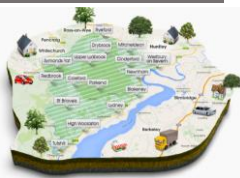
Key Words

Local scale	A particular area or one's neighbourhood
Regional scale	District or area that is part of a country. Bigger than the local scale
National scale	Country wide
International / global scale	Worldwide or more than one country
Physical features	Physical characteristics describe the natural environment of the place. They include landforms, water, weather and climate, soil, minerals, vegetation and animal life
Human features	Human characteristics describe the people of a place, their languages, religions, economic activities, political systems, population distribution and their modifications of the environment e.g. buildings, dams,

Types of Industry

Primary Industry	Industries that extract resources from the land or sea e.g. fishing, farming
Secondary Industry	Industries that manufacture (make) things from the raw materials
Tertiary Industry	Industries that provide a service to others e.g. teachers, doctors
Quaternary Industry	Industries carrying out research and development e.g. new medical treatments

Forest of Dean



Describing a graph

G	General point
C	Compare points (i.e. what is similar or different)
S	Specific (Give actual data)
E	Exceptions (Is there anything that doesn't follow the trend. Give specifics)

Stages in a fieldwork enquiry

Aims / hypothesis	This is a question or statement that you will answer or prove / disprove during your fieldwork
Methods	This is what you did in order to get the data you needed to answer the question or prove / disprove the hypothesis
Analysis	Detailed examination of something, usually data
Conclusion	Drawing together results to reach an answer to the enquiry question
Evaluation	Weighing up the positives and negatives of something ie. How reliable and accurate the results are

Choosing a question

S	Safe to carry out
A	Accessible – you will be able to get there to collect the data
P	Possible - you can do this in the time available

Types of data

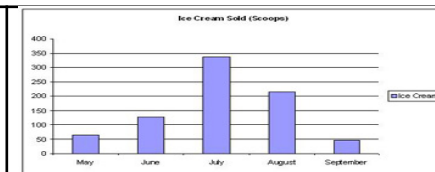
Qualitative data	Data in the form of texts and images
Quantitative data	Data in a numerical form
Primary data	Data you have collected
Secondary data	Data collected by someone else

Field sketches

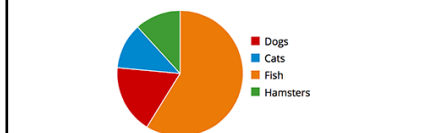
O	Orientation – what direction is the sketch facing?
A	Annotations – add detailed labels to your sketch
S	Scale – if possible give the measure to put the size of different aspects into perspective
I	Information – where is it?
S	Sketch what you see

Types of Graphs

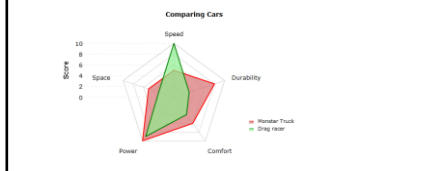
Bar Graph



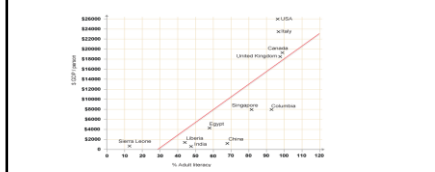
Pie chart



Radar graph



Scattergraph



Line graph

