

Year 7 Geography Examination Information

Please note your child is going to be examined soon in Geography.

Educational research has proven that the pupils who achieve the most are the ones who receive the most support from their parents/ family/ carers. With this in mind, I would be very grateful if you could support your child using the information provided below.



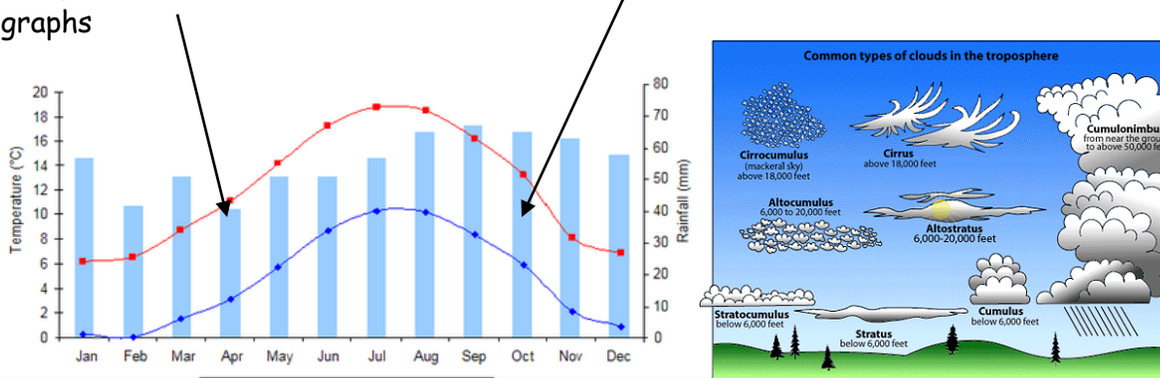
The topics that will be examined are:

Weather and Microclimate - You will need to know the different features of the weather (rainfall, temperature, wind speed, air pressure, wind direction and visibility (sunny or not) .

How to record the weather using instruments what units are used to measure them. The definitions of weather and microclimate and how to write a weather report.

Know the location of the different regions of the UK - e.g South West, Scotland , London,

Graph work be able to complete a line and bar graph, especially a climate graph (temperature a line graph - red / and rainfall a bar chart / Blue) Remember to use the correct axis to plot your graphs



You can support your child by:

Ensuring your child's notes are up to date and well organised.

-Revising the topics with your child- encouraging your child to make revisions notes/ mind maps etc and then getting him/her to explain them to you.

-Ensuring your child comes to the exam with the correct resources

The minimum expected from your child in view of his/ her I target grade is:

5 Accurate location of places and good map skills with appropriate labels. Very well developed answers using reasons and case studies to support their answers. Correct use of geographical keywords with correct spelling and grammar.

4 / 5 Answers that show geographical understanding of the topic with attempts to develop their answers. Some spelling and grammatical errors will be ignored. Attempts at all answers

The resources your child will need for the examination are:

Pens Pencils Colouring Pencils Ruler Eraser Calculator

Please do not hesitate to contact me should you require any other information. Thank you for your ongoing support.

A. Thompson

Head of Department

Date June 01 2015

Common types of clouds in the troposphere

