

# YEAR 7 GEOGRAPHY HOME LEARNING

We hope that this list will help you to help your child with their home learning. We may occasionally set extra tasks, or maybe remove one, but in general this is the plan! Students can use the school library and ICT facilities at lunchtime or after school if needed. We also have a lunchtime homework club on a Thursday in the Geography Department. All home learning will be posted on Class Charts

## Autumn Term – Places

Images to show *human, physical* geography. Completion of pages to show the two branches of geography.

The students may be given short home learning tasks by their teacher linked to the Places Topic

Students will be expected to undertake some preparation and own revision for a re-test of the Places Baseline Test they completed at the start of the year.

## Autumn Term – Map Skills and Towns and Cities

Students will be given tasks linked to map skills learnt in lesson e.g. contour model/map making

Students will be asked to research and finish a task started in lesson on a megacity

Students will be expected to undertake some preparation and own revision for a test on Map Skills and Megacities

## Spring Term – Tropical Rainforests

Rainforest Project. Students will be asked to complete two or three home learning tasks linked to their rainforest project completed in lessons.

Students will be expected to undertake some preparation and own revision for a test on Tropical Rainforests.

## Spring Term – World Geography

Students will be completing some maps in lessons linked to key geographical regions in the world. They will be asked to complete some of the maps for homework.

## Summer Term – Rivers

Students will bring home an extended home learning sheet with ideas for a creative piece of work about river landforms called 'Journey down a river'.

Students will be expected to undertake some preparation and own revision for a test on Rivers

## Summer Term – Extreme Weather and Climate Change

Students will be asked to create a weather instrument

Students will produce a poster to show how they can reduce their carbon footprint