

Vernon Crescent, Ravenshead, Nottingham, NG15 9BN

Head Teacher: Mrs A Quant-Epps (NPQH)

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31st October 2022

Year 6: Aim High Homework Project

Dear Parents,

Linked to the Year 6s Big Question of 'How is the world split and yet connected?' we would like all children to complete their 'Aim High Project' homework.

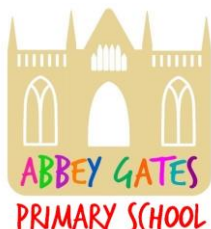
The 'Aim High' project is all about home and school working in partnership to engage children in their learning and to share in the enjoyment of learning.

Below is a list of possible activities. Please note that the activities below are only suggestions and that if you or your child has an alternative activity, please feel free to carry this out instead, if it links to the Year 6 Big Question.

We look forward to seeing the completed projects and displaying them with a sense of pride. Please can the completed project(s) be brought into school or emailed to the school office by **Monday 5th December**.

Your child will be presenting/sharing their Aim High project with the class, so they need to be able to speak confidently about what they have completed.

Thank you
Year 6 Team
Mr Rich and Mrs Miles



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Aim High Homework Project

'How is the world split and yet connected?'

English	<ul style="list-style-type: none"> • Create a fact-file about a country in Europe or North America. • Write a tourist information brochure for a country in Europe or North America. • Write a story about a boy or girl who ventures to a new country and what they discover.
Maths/Geography	<ul style="list-style-type: none"> • Create your own global time difference problems for the class to solve. <i>(Make sure you know the answers.)</i> • Design a coordinators grid, which includes various landmarks from Europe and North America. You could make use of longitude and latitude or 6 figure grid references. <i>(Make sure you know the answers.)</i>
Design & Technology	<ul style="list-style-type: none"> • Create your own Biome in a shoebox and label its key characteristics. Virtual biomes around the world: https://askabiologist.asu.edu/explore/Virtual-360-Biomes https://thewildclassroom.com/virtual-reality-biomes/
Computing	<ul style="list-style-type: none"> • Using PowerPoint create a virtual game similar to 'globe' and 'worldle'. You must have a few rounds and must know the answers. https://globe-game.com/ https://worldle.teuteuf.fr/
Art	<ul style="list-style-type: none"> • Art Around the World - Research into an art style or artist from a certain country and the be inspired to produce a piece of art in that/their style. https://artclasscurator.com/art-around-the-world-in-30-days/
Geography	<ul style="list-style-type: none"> • Become a cartographer and create a detailed sketch map of the local area showing the human and physical features. Remember to include a key. • Become a town planner and observe, measure, record and present human and physical features in the local area. • Produce some Ordnance Survey (OS) map symbol flashcards to quiz your classmates on. <i>(Make sure you know the answers.)</i> • Create a fact-file comparing the physical and human geographical features of a country in North America compared to us in the UK.