

Hill View Primary School - Year 5 Project Overview



Tour Guides Wanted

5 Weeks







Rationale

America is an amazing tourist destination and every year more holidaymakers from the UK cross the Atlantic to visit it. The growth in this industry has created a market for accredited and aspirational tour guides. A recruitment campaign is underway to train tour guides who will become experts in leading specialised tours of America.

In this project the children, inspired by Johnny Cash singing 'I've been everywhere', travel the North and South American continents, and distinguish between the terms 'continent', 'region', 'country', 'state' and 'city' along the journey. As geographical experts they will find and use images and maps on the internet and in atlases, making notes on cities and record their countries and/or states. Building upon the work that they completed in Autumn term, the tour guides will compare the built environments and settings of the cities and, through them, identify some key regions of the American continents. Prospective tourists will be treated to a 'virtual tour' of a great American road trip.

This unit incorporates our school values of aspiration and excellence as the tour guides plan and present their ideas. Throughout the project, our British Values of individual liberty and mutual respect and tolerance will be a focus when comparing our own lives and experiences with those of others.

Hook

Teachers would like to book a 5-day road trip to America and ask Year 5 children to help them do this. The teacher has lots of brochures and information to help them.

Outcome

American style party to share booklets and celebrate the end of the year!

English

Link text; Holes by Louis Sachar Linked texts and extracts are used as 'What a good one looks like' to teach from and are used to enable children in the writing process, using Talk for Writing, to successfully achieve the main

Main writing outcomes

Non- narrative-explanation;

writing outcomes for the project.

Explanation text linked to enquiry question.

Non- narrative-information;

Produce a step-by-step guide of Route 66 using adverbials to link time and place.

Writing skills to cover

Expanded noun phrases

Modal Verbs

Adverbs

Informal tone

Punctuation and Grammar

Apostrophe use

Rare GPCs (bruise, guarantee, immediately, vehicle, yacht)

Modal verbs Adverbs

Free writes; are used to develop individual targets, re-visit previous learning and offer a range of opportunities and genres to apply previously taught skills.

Focus Subject - Geography

Create a five-day tour of America, following Route 66. Organise the tour by days; provide a commentary for each day, picking out key physical and human features. Illustrate with maps and diagrams.

use a map to identify countries in North and South America

- use eight compass points to locate cities in North and South America
- · name some North and South American cities
- use geographical language to describe some North and South American cities from photographs
- \cdot name some regions in North and South America
- · follow a route (Route 66) on a map.

Most children can:

- · use a map to identify states in North America
- relate 'continent', 'country', 'state' and 'city' in the context of the Americas
- describe settlement and road patterns of some North and South American cities from satellite images and photographs
- describe some regions in North and South America.

Some children can:

 describe and compare similarities and differences between some North and South

American cities

 describe and explain the characteristics of some regions in North and South America.

Focus Subject - Science

- describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird
- describe the life process of reproduction in some plants and animals
- Plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary
- Take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate. Use test results to make predictions to set up further comparative and fair tests. Report and present findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations. Identify scientific evidence that has been used to support or refute ideas or arguments.

Visits and visitors-

Cultural capital; Design Technology

Creating a construction model of a well (relating to dams)

- explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object
- · identify the effects of air resistance, water resistance and friction, that act between moving surfaces
- \cdot recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect

Home Learning- Research a place in America and present in your chosen format