

Year 6 Homework Grid Summer Term – Hola Mexico



I like being a scientist

In science, we are learning about evolution and inheritance.

Find out about the inherited traits in your family.

Record your data in a table and then present it in a graph. You could consider traits such as hair/ eye colour, ear lobes, widow's peak and freckles.

I like being artistic:

Find out about Frida Kahlo, one of Mexico's most famous artists. Draw, paint, use mixed media or create a digital image taking inspiration from her style of artwork.

Or you could design and build a Mayan Temple out of junk resources you have at home. You could use cardboard boxes, newspaper, toilet rolls, or you could use lego or playdough.

Key Vocabulary:

Learn the meaning and spellings of

these words:

Civilisation

Climate

Culture

Indigenous

Landscape

Altitude

Region

I like baking and cooking:

Find a recipe for a traditional and delicious Mexican food such as enchiladas, tacos or churros. Prepare a meal of your choice with an adult for your family to enjoy!

(You could even try to convince your family to take you to a Mexican restaurant or take away as 'research'!)

I like using different languages:

In, Mexico, the most commonly spoken language is Spanish. Can you find out how to say some phrases in Spanish? Do you know anyone who speaks Spanish? Impress them with your new knowledge!

You could design a poster of common Spanish phrases and illustrate this to help younger learners.

I like being a historian:

Research some of the different myths, legends and Gods of the Ancient Maya. You can be as creative as you want in how you present your findings.

Here are some ideas:

- a comic strip
- a 'story shoebox'
- an informative PowerPoint
- a song or rap
- re-enacting the story

For your home learning challenge please try to complete **at least 2 activities**. We look forward to seeing how imaginative your challenges will be. Please take pride in each piece of work you do and have fun! Upload your work / images to Seesaw and we will add them to our class display!