

Home Learning Project

Amazonian Adventures!



After the success of our Autumn projects on the Maya I can't wait to see these! It is up to you how you present your learning. You can have lots of mini projects across different areas or one main project to show.

Try to do something different to what you did last term.
You have to be ready to present your learning to our class!

Your homework should:

- Be representative of a term's work (**at least 10 weeks**)
- Explore lots of different ways of showing your learning (photos, video, computer presentation, posters)
- Involve different ways of finding information—remember to write this up alongside your project
- Be creative and imaginative
- Show that you have developed your own interests.

Possible Places to visit:

ZSL London Zoo , The Horniman Museum,
The British Museum

Some Websites to explore:

National Geographic for Kids

<http://www.scienceforkidsclub.com/amazon-river.html>

<https://kidskonnnect.com/geography/amazon-river/>

Don't forget to go to the library!

Review:
Friday 8th February
2018

Due in:
Friday 29th March
2019

Design + Technology:

-Design and form a river out of mudrock, clay or paper Mache.
Write instructions of the process and label the river with the features.



Geography:

-Maps of the Amazon with a fact file of Continents, Cities and Countries that it flows through as a jigsaw
-Report on the physical features of the river
- Life of a Brazillian child



History:

-Discovery of the river
-How has it changed over time?
-How is the river used today?
-How do you think it will be used in the future?

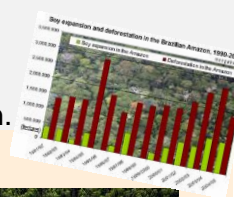
Science: Draw food chains, create species trump cards, create a pod cast to explain:

-The biodiversity of the river: what species of living things are in the river?
-The life cycle of animals and living things?
-Environmental issues surrounding the river and its survival.



Maths:

-Look at statistics surrounding the Amazon river and deforestation.
Think of a question you would like to research and collate data and findings to support it. Present this in graphs and tables.
-Use the data you have collected to draw conclusions about your question.



English:

-Write an Amazon adventure chapter book.
Design the front cover, write the blurb and publish it.
-Write, perform and film an Amazon adventure play.
Bring the video in for us to see.



Whatever you do have fun doing it and make sure that it is developing your skills as a learner!