

**WALK THE
AMAZON**
ED STAFFORD
Autumn Term

Study lives of a tribal community and compare with Neolithic hunter/gatherers.

Study how tribes have survived in the Amazon. Investigate how tribal traditions have changed over the years.

Consider how tribes collect food and compare to Stone Age period in Britain.

Compare tribal homes to our own and those of the Stone Age period in Britain.

Investigate the tools used and compare.

Anatomy of a plant and life cycle.

Conditions for growth experiment.

Water travel experiment.

Write 'A Dummies' Guide to Surviving Your First Night in the Amazon'.

Study Mayan myths and legends.

Reading and writing adventure stories.

Discuss the pros & cons of deforestation and debate.

Write a recipe for a traditional Amazonian dish.

Write instructions for how to successfully pack expedition kit bag.

Write traditional Amazonian tribal poetry and songs.

Blog about Amazonian expedition.

Write blog about adventures using an online platform.

Locate continents and countries in South America.

Locate Amazon and its relation to equator and how this affects climate.

Compare physical terrain of South America to UK.

Study the geographical features of a river.

Use maps to locate rivers in the UK and around the world.

Identify parts of a skeleton and muscles.

Compare diets of Amazonian animals & pets.

Identify that animals, including humans, need the right types and amount of nutrition.

Ed Stafford is a former British Army Officer. He holds the Guinness World Record for walking the length of the Amazon Rainforest. Such a mission requires a multitude of skill and determination. During this unit, the children will attempt Ed's Amazonian adventure. As explorers, they should expect to encounter many challenges. Has your team got the strength of character necessary to undertake such a gargantuan task?

Create papier mache/clay sculpture Amazonian fish model to paint.

Study pattern & colour in traditional Peruvian art to paint fish sculpture.

Use programming software to develop an algorithm for an obstacle course.

Use an atlas to locate countries.

Explore nutrition to create meal plan for Ed Stafford.

Use printing to create artwork representing Amazonian plant life.