

Homework Project



This half term your child will be learning all about Alchemy Island. For their homework please help them design their own imaginative island.

Your child could think about:

The landscape of the island

- Will there be mountainous, forests or rivers?
- Where people will live?
- How will people travel around?

Your child can present their findings in any way. They can make the island or draw a diagram of the island explaining the features.

Projects are due in on 12th December 2016.

Parent/Carer Information



Year 6

Autumn Term 2 2016

Below is a brief outline of what your child will be learning during this half-term

Literacy

- Comprehensions about the text The Lion, The Witch and The Wardrobe.
- Contracted forms and the use of apostrophes.
- Main and subordinate clauses.
- Writing our own adventure story about travelling through a porthole.

RE/ PSHE

- Islam: understanding of different beliefs.
- Islamic dietary requirement: tasting of Halal food.
- Harmful substances and how they affect the body.

Numeracy

- Properties of circles, triangles, quadrilaterals and polygons.
- Measuring angles and using protractors.
- Sorting and classifying different shapes.
- Investigating angles on a straight line.
- Fluency of timetables.
- Counting backwards through 100 boundaries.
- Counting forwards and backwards in decimals.

Music

- Composing the national anthem for the island.



Topic: Alchemy Island

Geography

- Exploring human geography such as: Settlements with different functions
- Use of land and trading.
- Exploring physical geography such as climate, mountains and earthquakes, rivers and the water cycle.

Things to remember!

- PE Tuesday and Wednesday - PE kit to be kept in school all week (don't forget trainers).
- Spellings - sent home on a Friday to be learnt for test on the following Friday.
- Please listen to your child read at home as often as possible. Your child has a home reading book and record.

Science

- Irreversible and reversible changes.
- Mixtures- solvents, solute and solutions.
- Materials and their properties.