History/Geography:

1st half term

How have humans changed the coastline? Local study of our coasts OS map work.

Coastal features, groynes, flood defences.

2nd half term

How do we know so much about the Greeks?

Explore a range of sources for clues to everyday life and beliefs. Look at the legacy of some of ancient Greek "Big Ideas" and achievements and their influence on the western world.

Where in the world is Greece?

Locate Greece on a world map and globes. Describe its features. Use this knowledge to create sketch maps showing the humans and physical features of Greece.

Other:

There will be a daily opportunity to quiet read and complete an AR test once children have finished reading a book. The children will be having weekly spelling/tables tests.

English (including drama):

1st half term- We will study a Somerset Literacy planning unit called 'Hummingbird and Peregrine Falcon' which looks at a variety of text types; the pupils will then have the chance to write their own piece copying the text type that has been studied. Y6 will also be preparing for their SATs writing assessments.

2nd half term – The class will study 'Falling out of the sky: poems about myths and monsters' by Rachel Piercey & Emma Wright.

Every Wednesday the class have a SPAG (spelling, punctuation and grammar) lesson.

C4 Summer Term

French:

1st half term – At school

2nd half term – Olympics

Art:

2nd half term – we will be following our school art program (called Access Art) and looking at art through activism.

ICT:

1st half term – Flat-file databases - Using a database to order data and create charts to answer questions.

2nd half term - Introduction to spreadsheets - Answering questions by using spreadsheets to organise and calculate data.

Music:

The children will be using a scheme called Charanga

1st half term - Words, meaning and expression

2nd half term - Whole school musical performance sound/lighting technology.

Maths -1st half term-

Y5 Unit 8 fractions Y6 Unit 8 statistics + Y6 KS2 tests

2nd half term-

Y5 Unit 9 converting units, Y5 Unit 10 angles and transformations Y6 Unit 9 ratio & proportion, Y6 Unit 10 calculating using knowledge of structure (2), Y6 Unit 11 solving problems with 2 unknowns, Y6 Unit 12 order of operations, Y6 Unit 13 mean average

There will also be regular times tables tests on a Tuesday.

Science:

1st half term- Living things and their habitats

Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals.

Give reasons for classifying plants and animals based on specific characteristics.

2nd half term- Animals including humans

describe the changes as humans develop to old age.

Pupils should draw a timeline to indicate stages in the growth and development of humans.

They should learn about the changes experienced in puberty.

Pupils could work scientifically by researching the gestation periods of other animals and comparing them with humans; by finding out and recording the length and mass of a baby as it grows (RSA/PSHE link)

P.S.H.E. 1st half term- Being my best. 2nd half term- Growing & changing.

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R.E.

1st half term – GOSPEL - What would Jesus do?

2nd half term - Why do some people believe in God and some people not? OR what is important to Humanists & Christians?

P.E:

1st half term- athletics and striking & fielding

2nd half term – athletics and games