

Literacy

Rewriting existing stories.

Just So stories, creating our own.

Playscripts (linked to Mary Anning).

Explanation & information texts.

Letters

Dialogue, passive voice.

Noun, prepositional & adjectival phrases.

Main and subordinate clauses.



History

Differences in environments and climates & living things along the coast.

Evolution and inheritance (linked with science).

Mary Anning & her importance as a female scientist.

Maths

Time: using calendars & timetables, calculating differences in times.

Statistics: pie charts & line graphs. Mean, median & mode of data.

Measures: converting and problem solving using different units of measure.

Algebra



Jurassic Journey **Seatown Class Topic Map**

Science

Rocks: classification, solubility & strength.

Evolution and inheritance: adaptation & mutation; extreme survival.

Fossils: formation & how they're used as clues.



Geography

Exploring **coastline of the Jurassic Coast** and its variety of landform.

Coasts: rock formation, erosion & factors that give a variety of coastal features such as bays, headlands, arches, caves & stacks

Art, Music, DT

Printing using natural materials.

Singing & performing as part of the school production.

DT cams and pulleys in the environment.

PE:

Football

Athletics: field & track events – throwing (hammer, shot put & javelin), jumping (long & high), sprinting, long distance.

Ultimate Frisbee

RE

Salvation: how do Christian beliefs influence how they live today?

How does Jesus death and eternal life affect what is going on in the world?

What beliefs are held/rejected by different groups of people?

Different views about life after death.

MFL

A dip into different languages & their diverse cultures.

WOW DAY

A day trip to the coast to see landforms and explore fossils.

IT

Databases & spreadsheets.

Blogging



PSHE

Relationships: embarrassment & associated behaviours/strategies for handling certain situations.

Changes: sex ed focusing on puberty & changes to our bodies.