



YEAR 2 SPRING TERM VEHICLE

Significant Individuals



History objectives- purple
Dt/Art objective- green

Week 12

Lesson 10- Form an opinion on whether Sir Francis Drake was a sailor or a pirate.

Lesson 12: To create and evaluate sculpture of Sir Francis Drake.

Week 11

Lesson 11- Explain another point of view on Sir Francis Drake's voyage.

Lesson 11: To create sculpture inspired by Giometti and Francis Drake showing power.

Week 7

Lesson 7- Ask and answer questions about what makes a pirate. Reflect and discuss whether Sir Francis Drake looks like a pirate.

Lesson 7: To learn about sculpture as an art form. Children to respond to a range of sculptures.

Week 6

Lesson 6- Improve model following feedback.

Vehicle Destination

We are performers!

Perform the Sir Francis Drake song and dance to parents.



Key Vocabulary



Week 10

Lesson 10- Know and explain why Sir Francis Drake's voyage was significant.

Lesson 4: To look at and respond to the sculpture of Francis Drake. To experiment and take photos of posture of children.

Key Texts



Week 8

Lesson 8- Know what it was like when Sir Francis Drake was born (revise term monarchy).

Lesson 8: To explore the art works by Giacometti.

Week 5

Lesson 5- Learn about the three hidden figures of Nasa and explain why they are called hidden.

Lesson 5- Evaluate a moon buggy and suggest ways it could be improved.

SIGNIFICANT INDIVIDUALS



Katherine Johnson Dorothy Vaughan Mary Jackson



Christine Darden Sir Francis Drake Giacometti

Week 9

Lesson 9- Sequence events from Sir Francis Drake's life

Lesson 9: To experiment using crafting wire to create form- simple people.

Week 4

Lesson 4-- Discuss and decide what were the most important parts of Katherine Johnson's life and why.

Lesson 4- Create moon buggy based on design.

Week 2

Lesson 2- What do we know about Nasa? Create a timeline of space travel.

Lesson 2- Select from a variety of materials and tools to make a prototype moon buggy.

Week 3

Lesson 3- What do we know about Nasa? Create a timeline of space travel.

Lesson 3- Evaluate prototype moon buggy and design final product.

Week 1

Lesson 1- Understand what we mean by significant.

Lesson 1- Know what a moon buggy is and explain how an axel and a wheel work.

Visits out / visitors in

Visit to the Golden Hind in Brixham.

