OUR DRIVERS:

Spiritual, Moral, Diversity & Beliefs Communities & Environment Life Skills Personal, Social & Emotional Well Being

# Understanding English, Communication & Languages

To tell the story of Peter Pan through storytelling and drama.

To write the story of Peter Pan as a different character.

To learn about instructions

To write instructions on how to fly.

To write pirate acrostic poems.

French

Moi jeux et chansons - Eurostars.

### Historical, Geographical and Social Understanding

To locate and name 5 oceans and 4 countries and capital cities of the UK using map skills. To recognise human and physical features of beaches.

To compare St Lucia with Stanford in the Vale, thinking about weather patterns and human and physical features.

To think about life as a pirate on board a ship.

To find out about famous pirates.

# Understanding Physical Development, Health & Well-being

To use dance to explore the seasons.

To take part in weekly swimming lessons. To develop throwing and catching skills.

PSHF:

SEAL: Relationships

HfL: The World of Drugs

#### **Pirates**

Year 1, Spring Term, Snowdrop Class



Wow Moment: Pirate Day - free of charge Outcomes:

- 1. To take part in a Pirate Day.
- 2. To create music and dance to re-tell Peter Pan to share with Year 4.

### Mathematical Understanding

The Mastery approach to cover addition and subtraction, place value and measures.

Maths Whizz for Homework activities

#### Religious Education

Why is the church a special place for Christians?

Why is Easter a time of celebration for Christians?

### Understanding the Arts

To use dance and music to re-tell the story of Peter Pan.

To learn and performance sea shanties.

To use a range of materials to create water images.

To complete observational drawing of shells.

### Scientific and Technological Understanding

To understand materials that float and sink.

To understand what humans need to survive.

To learn how to keep ourselves healthy.

To describe seasons and explain how they change.

E-Safety and keeping our personal data safe using Purple Mash.

Coding using Purple Mash.

Use ICT to develop logically reasoning.

To explore and make healthy foods through Dips and Dippers.

To explain how weather changes depending on the seasons.