# **TOPIC – Treasure Island**

## **Key Texts**

The Storm Whale The Owl and the Pussy-Cat Aesops Fables The Boy who Cried Wolf

### WRITING

Write to entertain - stories with familiar settings Write to inform - instructional writing

Poetry - shape poems and calligrams

# **GRAMMAR**

Structure of a sentence Capital letters and full stops to demarcate sentences Spacing between words Understanding nouns and adjectives Basic time conjunctions e.g. first, next, then Using 'and' to join sentences Imperative verbs

## **COMPUTING**

Rhyming pairs

## E-Safety:

Understanding personal information and what we should and shouldn't share online

### Coding:

Understand what an algorithm is and different things that use algorithms Input algorithms into a device to perform a task- Beebot

Use logical reasoning to predict the behaviour of the bee bot using simple algorithms

### READING

### **CUSP Reading:**

from verses Retrieving answers for 'who', 'what' and 'where' questions Infer character feelings Make simple predictions Sequencing events in a story

New Phase 5 Tricky words Reading sentences and spelling words containing new graphemes

Little Wandle Reading

Summarising the main idea

# **PHONICS**

Phase 5 graphemes

# Woodcote **Primary School**



# Year 1 **Autumn 2 Term**

### PΕ

Dance - Island Life Co-operation

# **PSHE - Celebrating Difference**

Piece 1: The same as

Piece 2: Different from Piece 3: What is bullying?

Piece 4: What do I do about bullying?

Piece 5: Making new friends

Piece 6: Celebrating difference, Celebrating me

### **HISTORY**

How was food preserved in the past?

When did food start to be preserved in different ways?

How can I demonstrate a rubbing technique?

Which patterns are on a coin? How do we replicate a coin using dough/clay?

How do I finish a product for display?

## MATHS

## Addition and Subtraction (within 10)

Find a part

Subtraction, including on a number

Add or subtract 1 or 2

### Shape

Recognise 2D and 3D shapes Sort 2D and 3D shapes Patterns with 2D and 3D shapes

Consolidation of previous learning

**RE-** What makes some places sacred? Christianity, Islam and Judaism Recognise special places of worship

Understand why it is important to respect people's belongings Explore main features of Christian places of worship

Explain main features of Islamic places of worship Identify special objects and symbols in places of worship

Describe some ways in which people use music in worship

### **GEOGRAPHY**

Where are we in the world? How do climates compare on different islands? Which fruits grow in different climates? How could goods be transported by sea? What are the key features of a plan? How is information on a map organised? How do compass points help us to navigate? What are human and physical features?

### **DESIGN AND TECHNOLOGY**

How do I join materials together? What are the key features when designing a chest?

Which materials should I use when making a chest?

How do I evaluate my creative work?

### SCIENCE

How does the weather and daylight vary in different seasons?

WS: gather data to answer a question How did sailors and pirates find their way around the oceans?

### **ENRICHMENT**

Pirate Workshop and Pirate Themed Fun Day Christmas Performance

### MUSIC - Rhythm

Understand the different between rhythm and pulse Maintain a pulse whilst performing a rhythm as a group

Perform rhythms at different tempos Rhythms using visual cues

To be able to identify what a rhythmic pattern is. To be able to perform short copycat rhythmic patterns accurately, led by the teacher.