

## Topic

**Art and Design**—We will be drawing our own pirate self-portraits.



Look at work of famous Japanese artist Hokusai- The great wave.

Make a treasure map using staining and tearing techniques to make it look old and worn. Adding on real details to show where Anne Bonny's treasure is hidden in the school grounds using the key features of maps

**Computing**—Algorithms, programming Bee Bots to get to the treasure on the map.

**PSHE**—Growing and changing.

**Histry**—Significant historical people— Captain James Hook and Anne Bonny.

**Geography**—Using and making maps; Location knowledge; Using and giving directions.

Name and locate the World's Five Oceans.

Name and locate the four countries of the UK.



**Music**— Sea Shanties

# Year 1 Learning Leaflet

Welcome back! We hope you all had a lovely Spring bank holiday and feel refreshed ready for an action packed last half term. This leaflet will tell you all about what your child will be learning in our final topic of the year .

11.6.21

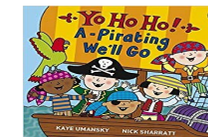
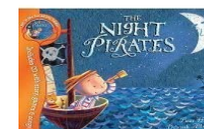


## Land Ahoy!

Yo-ho-ho and a bottle of rum!  
Arrr...me hearties,- it's a sailor's life for me!  
Get your sea legs on, it's time to sail the salty seas.  
Navigate, investigate and explore the world-just like Captain Cook.

How do rescues happen at sea?  
Sing a sea shanty whilst digging for the famous female pirate Anne Bonny's treasure in the school grounds.  
Remember to watch out for the dreaded Blackbeard!

## English



We will be looking at Non Fiction texts in English and writing our own Non Chronological reports. Then we'll be sharing the story "The Night Pirates" and writing a diary entry for the main character. To finish, we'll be reading and learning to recite, perhaps even write some pirate poems.

## RE

We will be learning about the similarities and differences between different celebrations and festivals. We will be learning about Hanukah; how Jewish people celebrate it and why festivals are an important part of many

## Science

We will be investigating materials and their properties. We will be finding out about which materials float and sink and which materials are magnetic. We will be exploring questions such as 'Are all metals magnetic?', 'What makes a boat float?' and 'Can an object that sinks be made to float by changing its shape?' We will be having a tin foil boat challenge to see who can make a boat with tinfoil alone that can hold the most amount of coins before sinking.

## PE

Athletics –Develop fundamental movement skills– Agility, Balance and Co-ordination.

## Maths

- ◆ Money
- ◆ Place Value
- ◆ Time
- ◆ Addition and subtraction

## Dates for the diary

**Monday 12th July** – KS1 Sports day 9.30-11.30

**Tuesday 6th July** - Transition Day

**Thursday 22nd July**– **Pirate day**– come dressed as a pirate.

**Thursday 22nd July** - Reports out to parents

**Friday 23rd July**– Close for the Summer.

