Science

Everyday materials:

To ask and answer questions. For example, Which is the best material for making a mop?

Using their observations to suggest answers to questions.

To carry out simple experiments.



Maths problem solving will have cross-curricular and topic links including global learning links

Number: Place Value (Within 20)

Number: Addition and Subtraction (Within 20)

Enalish

- Phonics Read Write Inc.
- Stories from fantasy worlds The Story of Pirate
- Non Fiction Pirates.



RE (ISLAM)

What is Islam all about?

Art

DIGITAL MEDIA - take photos of themselves for portraits and add in own effects using Colourscape

DRAWING - portraits of themselves

PAINTING AND PRINTING - portraits of themselves

ARTIST STUDY - Andy Warhol and Picasso (portraits by artists)

Computing

Algorithms through the use of Bee-Bots

Set Sail

Term 2a

Enhanced provision

Enquiry Area - Science

Role play - Pirate ship

Reading corner - Pirate stories

Creative/DT - Make pirates, parrots and ships

Maths- Maths linked to previous learning each week.

Reading Area - Linked to ing/ed words, prefix un, real and alien words and compound words

Large tuff tray - small word pirates, floating and sinking, building a plank for a pirate.

Year 1

PE

Attacking and Defending

Circuit training

PSHE

Keeping/Staying Safe: Road Safety

Computer Safety: Online Bullying

Geography

How do we map our school?

Where are places on a map? What are the key features of our school? How to create a map of our school? How do we use a map?