

PSHE-Jigsaw: Being Me

- I have hopes and fear for this year
- I understand the rights and responsibilities for being a member of our class and school

_ .. .

Science - Everyday Materials

- What are the things around us made of?
- Properties of materials
- Can we create our own crayons?
- How does heat affect materials?
- Our Scientist: Charles Macintosh



Geography Isle of Struay (Katie Morag)

We will learn to use a map to find Countries of the (Jnited Kingdom

- Where in the world using a compass?
- Where in the United Kingdom is England and Scotland?

We visit a Scottish 'island' The Isle of Struay:

- What does it look like?
- · What is the weather like?
- Comparing Weare and Struay?

Where We Live INTER RINGDOM GREAT BRITAIN NORTHERN ERLAND SCHMAND NORTHERN TRELIS D WAD S London

First half of Autumn term

RE-

- Creation Christian links to festivals like Harvest
- The key beliefs of the Bible creation story
- Christians believe God expects humans to care for His world!

Christian Value: Respect

Music - Harvest music and -

- Performing rhythms and movement to a steady pulse
- · Copying and creating rhythmic patterns
- To keep a steady pulse

Computing

- E-Safety
- Technology in our lives
- Multimedia
- Programming.

Art + DT

- Self-portraits: using pencils (B and HB range)
- Autumn and Harvest: plan our drawing using fruit and vegetables
- Mark making using paint, oil pastels,
- Artist: Giuseppi Arcimbaldo

PE

Multiskills:

- Sending and receiving rolling and throwing
- Working with a partner
- Using equipment like balls etc

English

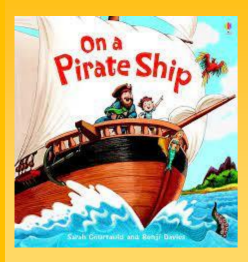
Rag to Riches Story:

A PIRATE CALLED TOM GOES ON A QUEST TO FIND TREASURE. WE WILL LEARN TO TELL OUR STORY USING A STORY MAP. THEN DESIGN OUR OWN TREASURE MAPS AND PREDICT WHAT TYPE OF TREASURE WE MIGHT FIND. WE WILL USE TIME WORDS, ADJECTIVES, AND POWERFUL VERBS TO MAKE OUR WRITING INTERESTING!

Non-Fiction:

Create a Treasure map leaflet - persuasive text to visit a treasure island

NurseryRhymes and reading we are learning and adapting nursery rhymes, developing understanding of structure and rhythm. Adapting familiar poems to write our own poems and songs.





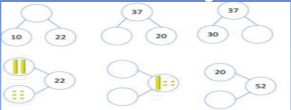
Maths

Counting and place value

- I can skip count in 2 and 10's to 100
- I understand that 10 is made of ones and count on from the highest number
- I can order numbers on and back on a numberline

Add and Subtract:

- I can add 3 numbers together in any order
- I can add 2 digit numbers together
- I can use a number line and part whole to show partitioning
- I can subtract 1 and then 2 digit numbers



Maths Vocabulary for this term:

Counting on and back in ones; Skip counting in 2 and 10's

Addition: addend (number added to another), sum or total, commutative e.g. 2 + 3 = 3 + 2 (in addition and multiplication only), partitioning

Subtraction: subtrahend (a number subtracted from another), count back, find the difference, partitioning