Year 1 Summer 2 Our Curriculum



This term our learning is themed around magical stories.

Key Skills :

Phonics: Letters and sounds revision of sounds taught. Handwriting: Ascenders and descenders, accurate/secure letter formation, where ready entry and exit strokes. Common exception words: school, push, pull, full, house, are. Grammar: Revision of grammar taught Punctuation: Revision of punctuation taught

English

Looking at a range of magical stories- learning them, retelling them and writing own versions.

Letter to year 2 teacher

Sci

Plants – Continuing to grow plants to observe changes. How has our tree changes over the year?

Year 1

Abracadabra!



Computing

Looking back, moving forward – 2 create.

Moving pictures – learning how to make levers and pivots. Making a moving picture using these skills

Spoken Language

When giving answers to a question, do you include enough detail?



RE

Special places – What places are special to you and why?

PSHE Looking forward – Reflections on the year and how you have changed. What are you looking forward to in Year 2? Art Drawing mark making College-

Using the techniques used on The Snail to design a Titanic collage Sewing – can you try running stitch?

Mathematics

problems for: capacity and volume (

example full/empty, more than, less than, half, half full, quarter) Measure

and begin to record capacity and

Recognise and know the value of lifferent denominations of coins and notes

Recognise and name common

2D and 3D shapes,

volume.

Addition and subtraction,

multiplication and division Compare, describe and solve

PE and games

Orienteering -Working as a team to find treasure. Reading a map to find out where you are.

Cricket – Learning how to throw a ball and hit a ball with a bat. How many runs can you score? DT

Music

Making sounds

to represent

weather - rain -

how can vou

make rain using

How can you help your child at home?

Below are some suggested activities you may like to try with your child.



How to be a Geographer

What are Icebergs? Where can you find them? Using an atlas, can you find and name some Oceans





How to be a Mathematician.

How many different 3D Titanic shapes can you find around your home? For example, cylinders for funnels.



Ways to support your child:

Make sure you attend school daily and punctually. Read together daily. Practise times tables and spellings. Support your child to complete their weekly homework. Talk to your child about what they have been learning about in school.