

# Welcome to Class 1 Year 1 Hedgehogs!

Welcome back; we hope you have all enjoyed a relaxing break and are looking forward to the warmer weather. Our topic is set to excite and engage as the children learn more about our wonderful world as they become explorers.

Class 1 Weekly Summer 1 Timetable



## Who will be joining us?

Each day, we will be joined by Mrs Watson in Class 1. Every Wednesday afternoon, Mrs Marjoram will be teaching Class 1 about Our World. Mr Buttery will be teaching PE.



## What will you need?

A labelled water bottle
Dressed ready for PE on a Tuesday and
Wednesday (EYFS). Year 1 will require their PE
kits to be kept in school. (They will go home each Wednesday
to be washed and should be returned the following Monday.)

- Sun hat /Sun cream (All day cream to be placed on your child before school)
- Wellington Boots
- Show and Tell Monday



	Class 1 Weekly Timetable: Summer 1 2021-2022													
	8.50 9.00	9.00-10.15 Session 1		10.15 10.30	10.30 10.45	10:45-12.00 Session 2	12.00 1.00	1.00	1.20-2.20 Session 3				2.20 2.35	2.35 - 3.15
м		Phonics	Maths	Collective worship	-	Literacy	Lunchtime	E R I	Phonics	EYFS an Topi			Playtime	Show and Tell
Т		Phonics	Maths	Newsday Tuesday		Literacy			Phonics	PE				PSHE Music
w	Registration	Phonics	Maths	Collective worship		Literacy			EYFS - The Word Yr1 - Science Mrs Marjoram		Playtime		PE Mr But	
Th		Phonics	Maths			Literacy			Phonics	EYFS - People & Yr1 -		ities	Playtime	Collective worship
F		Phonics	Literacy			Maths			EYFS & KS1 Topic			time	Sharing Assembly	

### How can you help at home?

- Reading- Please encourage your child to read their home school reading book. This should be for no longer than 5 minutes each evening. After reading please record this in your child's planner. This could just be a well done and the page your child will be on next.
- Phonics- A phonics task will be given once a week linking to the sounds/words we are focusing on in class. Phonics homework and the flashcard pack will be given out each Friday and should be returned the following Thursday.
- Homework book- Your child will be provided with a "Homework Book". This half term, there will be a grid of tasks linking to the topic "Explorers" covering a range of curricular areas. Each week, your child should try to do one task from the grid and return it to school by the following Thursday to be marked.
  Compulsory activities are highlighted in purple and should be handed in on the date specified.
- Numbots and TT Rockstars Please encourage your child to go on Numbots and enjoy learning all about numbers. Year 1 children can also access set times tables on TT Rockstars.





## Topic: Superheroes!



#### Science

#### Materials

Identify and compare the suitability of a variety of materials for particular uses. Find out how the shapes of materials can be changed by squashing, bending, twisting and stretching.



















## Bookshelf



#### Art & Design Technology:

**Collage** Using a range of materials creatively to design and make products

**Mechanisms** Explore levers and sliders within their artwork.

#### **English**

Fact file based on animals read about 'Animals at the zoo' Story based on 'The Tiger Who Came to Tea' and 'Yasmin the Zookeeper'

Recount about the life of David Attenborough.

**Instructions** Using the book 'Spider Sandwiches' as a starting point.



RE



#### Religious Education

Songs linking to topic.

Recorder skills

What good news did Jesus bring?

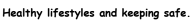




<u>Super Start -</u> Animal Art <u>Fabulous Finish -</u> Animal adventures



#### **PSHE**



Healthy food choices, managing emotions, hygiene, medicines, road safety and making emergency calls.

#### Computing

**Digital imagery** Adding animation, sound effects, backgrounds and text to pictures.



#### Maths



Solving word problems

Shapes and patterns – describing, drawing and grouping shapes, moving and turning shapes and recognising symmetry. Fractions – recognising halves, quarter and thirds (year 2) of shapes and amounts.

Volume, capacity and mass -measuring and problems solving. The four operations of number Continue to develop skills and apply to solve problems.

#### P.E



Athletics/Games - Master basic skills including throwing and catching as well as developing balance, agility and coordination. Making up games and working with partners.