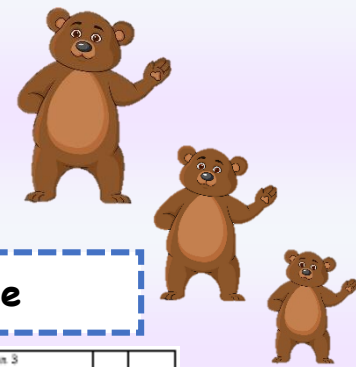


Class 2 Bears-Summer 1 - Explorers



We hope that you had a lovely Easter break with your families. We are excited for another term together.

Who will be joining us?

- *Ms Croasdale, Mrs Leach and Mrs Grayson will continue to support Class 2 this term.
- *Mr Buttery and Mrs Marjoram will continue to teach Class 2 on a Wednesday afternoon this term.

What will you need?

- *Indoor and outdoor **labelled** PE Kit for a Tuesday and a Wednesday.
- *A **labelled** water bottle.
- *A **labelled** pair of wellies for outdoor learning. These will be kept



Class 2 Weekly Timetable

		Session 1				Session 2				Session 3			
Mon	Registration	Phonics (Mr Croasdale)	Maths	Outdoor Learning	Playtime	Literacy	Literacy	Literacy	ENRIC	Phonics (Mrs Leach)	Topic Geography	Playtime	Show and Tell
Tue	Registration	Phonics	Maths	Outdoor Learning	Playtime	Literacy	Literacy	Literacy	ENRIC	Phonics (Mrs Leach)	PE	Playtime	Music
Wed	Registration	Phonics	Maths	Outdoor Learning	Playtime	Literacy	Literacy	Literacy	ENRIC	PPA PE- Mr Buttery	Playtime	PPA Science- Mrs Marjoram	Music
Th	Registration	Phonics	Maths	Outdoor Learning	Playtime	Literacy	Literacy	Literacy	ENRIC	Phonics (Mrs Leach)	PE	Playtime	Music
Fri	Registration	Phonics	Literacy	Outdoor Learning	Playtime	Maths	Maths	Maths	ENRIC	Topic Art/DIY	Playtime	Topic Art/DIY	Music

How can you help at home?

- ❖ **Reading-** Please continue to read and practise phonic flash cards with your child for at least 5 minutes every day and record this in their planners. **Y2 please practise the Y2 Common Exception Words.**
- ❖ **Phonics-** A phonics task and weekly spellings will continue to be given each Friday linking to what we have been learning in class. Please continue to help your child practise these at home.
- ❖ **Times Table Rockstars + Numbots-** Please continue to encourage your child to go on the following websites at home. Year 2, it would be great to see you getting involved with the TTR battles.
- ❖ **Homework book-** Your child will be provided with a new topic homework sheet linking to our new topic "Superheroes". Please help your child complete the purple tasks and if you would like to, complete some of the optional white tasks. Please return the homework book to school each Friday to be marked.



★ ★ ★ ★ ★ KS1 Learning Tree (Summer 1)

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.



Art & Design Technology:

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

Mechanisms Explore levers and sliders within their artwork.



Religious Education

What good news did Jesus bring?

Focus on friendship, forgiveness and peace.



English

Fact file based on animals read about in '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.

Poetry based on animal poems and rhymes and the poet Michael Rosen.



Music

Songs liking to topic.
Recorder skills.



Topic: Explorers



Geography Weather and hot and cold areas of the

world. Exploring where we would find different animals in the world and why - linking to hot and cold regions. Identify types of weather and understand how the weather affects us. Use maps and globes to identify hot and cold areas of the world in relation to the Equator and the North and South Poles.



Super Start- Animal arts.

Fabulous Finish-



Bookshelf

PSHE

Healthy lifestyles and keeping safe.

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 co-ordination. Making up games and working with partners.

