

Welcome to Beech Class!

8 Autumn 2024 8

Welcome back, I hope you had a restful summer. The children have been busy over the last week getting to know new friends, staff, routines and classrooms!

New learning has also started as we begin to explore the world of Frogs!

The Curriculum

As children join Year 1 they start 'Key Stage 1' and begin to cover the National Curriculum. Across the year they move from learning through play towards more formal learning. Our timetable includes daily English, Maths, Handwriting and Phonics lessons. Alongside weekly Science, Art and DT, Topic (History/Geography), Music, R.E. PSHE, Computing, and P.E. lessons (See next page for

curriculum overview)

Don't Forget

P.E. days are **Tuesday** and **Thursday**

Bring reading books. water bottle and coat everyday

Name EVERYTHING!

Phonics

We will continue to teach phonics daily, following <u>ELS phonics</u>. In the week beginning 09/06 children will take part in the national <u>Phonics Screening Check</u> assessment. This check helps confirm whether children have expected progress in phonics. For the check children sit with Miss Anderson and read a mixture of 40 real and made up words. It normally takes about 15 minutes but there is no time limit and the test can be stopped at anytime.

Miss Anderson

Miss HB (TA)

(Teacher Tues pm)

Mrs Linnane

Mrs Robson (TA)

<u>Support from home:</u> · Practise 'Real Life' maths (measuring, counting and Calculating within everyday tasks and activities). This can be supported with Numbots or the White Rose Maths' '1-Minute Maths' app. · Read as often as possible, not just the school reading book. Letter-join Letter-join Encourage writing Login Desktop Tablet Tablet log-in Desktop Tablet Desktop log-in and practise letter Username: formation with the Username: ak9385 Swipecode: help of Letter-join. Password: home Click on: www Fun



CLARE COMMUNITY

- PRIMARY SCHOOL LONG-TERM OVERVIEW 2024-2025



Year Group: 1	11		Class: Beech			Teacher: Miss Anderson
Cubinat			TOPICS/UNITS OF WORK	NORK		
palanc	AUT1	AUT2	SPR1	SPR2	SUM1	SUM2
English	OI FROG INSTANTALE	ORTON The Night Box Orion and the Dark	Mole's Star	WHERE THE WILD THINGS ARE STUM AND PICTURES BY MAJIRDE SENDOR. Where the Wild Things are	MANTRED THE BADDIE	The Queen's Hart
Maths	Number Place Value (Within 10)	Number Addition and Subtraction (Within 10) Geometry Shape	Number Place Value (Within 20) Number Addition and Subtraction (Within 20)	Number Place Value (Within 50) Measurement Length and Height Mass and Volume	Number Multiplication and Division Fractions Geometry Position and Direction	Number Place Value (Within 100) Measurement Money Time
Geography/ History	Geography/ What's it like where we live?	History: My Family History What was life like when our grandparents were children?	Geography: People and their Communities Where in the world do these people live?	History: The Greatest Explorers Who were the greatest explorers?	Geography: Animals and their Habitats Where do our favourite animals live?	History: Great Inventions – Transport How did flight change the world? Why were the Rainhill trials important?
Science	The Human Body Seasonal Changes	Materials Seasonal Changes	Planting A Animals	Caring for the planet Seasonal Changes Planting B	Plants Planting C	Growing and Cooking Seasonal Changes
R.E.	Christianity Baptism/Church	Judaism Mitzvot/Tzedakah	Christianity Parables / gospel	Christianity Prayer / worship	Christianity Emmanuel / Holy Spirit	Judaism Tefillah/ blessings
D&T/Art	Art: Drawing Frogs (Annette James)	D&T : Structures Making Toys	Art: Sculpture Clay animals	D&T: Cooking and Nutrition	Art : Painting Henri Rousseau	D&T : Mechanisms Aeroplanes and Trains
P.E.	Multi-Skills Boot Camp	Mighty Movers (Running) Story Time Dance	Skip to the Beat Groovy Gymnastics	Brilliant Ball Skills Gymfit Circuits	Throwing and Catching Cool Core (Strength)	Active Athletics Fitness Frenzy
Music	Senses	Superheroes	Dinosaurs	Carnival of the Animals	Fantasy and Adventure	At the Seaside
PSHE	Being Me in My World	Celebrating Difference	Dream and Goals	Healthy Me	Relationships	Changing Me
Computing	Technology Around Us	Digital Painting	Moving a Robot	Grouping Data	Digital Writing	Programming Animations