







Reception Newsletter - Term 6 - All Things Great and Small

Well, here we are. Our final half term of the year. As we wrote in the last newsletter, the beginning of the Summer Term saw torrential rain outside of the window and once again, we seem to be in an unsettled period of weather, however the gardens will certainly thank us for this. The title of our topic remains the same as last term, although this term we will have the chance to explore a variety of larger animals, such as bears, various jungle animals and a look back to prehistoric times with the dinosaurs. In addition to this, we will also take a trip back in time in our own lives, comparing what we could do at the beginning of the year, to what we can do now. Later in the term, we will begin to discuss transition and what the future holds for us in Year One. P.E. lessons will continue on a Tuesday and a Friday, so please ensure your child is in P.E. kit on both days. Some dates for your diary are below, but please do keep an eye on your emails for any last-minute changes or further details, as this part of the Summer Term is always a busy one.

Hearing and Sight Tests:-

The school nurses tested your child's hearing back in January and their sight in early May. Any child who failed the initial hearing test was retested in May. If they failed this test again, then they were referred to Audiology. Please do let us know if this was the case. Any child who failed their sight test was referred directly to ophthalmology. You can take them directly to the optician yourselves if this was the case, but please also let us know in case we have to make any adjustments in class.

Forest School:-

- Ash Class Thursday 5th June, Thursday 19th June, Tuesday 1st July, as Thursday 3rd July is 'Moving Up Day' across the school.
- Elm Class Thursday 12th June, Thursday 26th June and Thursday 10th July.

Reading and Maths at home:-

Thank you for your support with reading and completing 1-minute maths practice at home. Our scores appear to be taking a bit of a dip, so we do ask you to remember to fill out the tick sheet and stars sheet every time you practice. We will be continuing to count your child's stars and ticks each week and look forward to celebrating their successes in our Monday morning worships this term. If you are at all unsure about which areas to focus on in 1-minute maths, please refer to the newsletter from the last half term.

Handwriting:-

Over the course of this half term, we will be placing an extra emphasis on your child's letter and number formation in preparation for their transition into Year One. Attached to this newsletter are the letter and number formation chants for you to use at home. We have sent these to you previously, but would appreciate any extra focus you can now give this before the end of term and over the course of the summer holidays. This does not have to be a sit-down activity though. You can use a variety of different methods such as in chalk, sand, flour, rice and using paintbrushes and water. Please don't hesitate to ask if you have any questions.

Personal, Social and Emotional Development

- To understand that everyone is unique and special.
- To express how they feel when change happens.
- To learn about how to look after ourselves.
- To understand how we and our friends have changed throughout the year.
- Transition Looking forwards, reflecting back to next year/upon this year/upon ourselves.
- To know and understand who they can ask for help now and in the future.

Communication and Language

- Recall facts using new vocabulary.
- Talk with confidence about why things happen using new vocabulary learnt.
- Engage in meaningful conversation with others.
- Make comments about their learning using learnt vocabulary.

Physical Development - Target

- To develop aiming and accuracy when working as a team to roll the ball to a target/through a tunnel/kicking a football towards a goal/aiming into a basketball hoop/putting with a golf club/returning a ball using a racket.
- To explore the underarm throw when aiming towards a target/passing and throwing with a partner.
- To use the overhead throw to develop aiming in different directions and heights.

Understanding the World

- History Compare through photographs how they have changed since being a baby – also links to PSED this term.
- Geography Languages Day -similarities and differences between life in this country and life in other countries
- Science Healthy Eating and self-care link to people who help us, such as doctors, nurses, dentists, paramedics.

All things bright and beautiful, All creatures great and small,

Term 6 – Summer '25 All Things Great and Small

Literacy

Our focus texts for this term will include a variety of different fiction and non-fiction books related to bears, jungle animals and dinosaurs. We will create animal fact files and write stories using our phonic knowledge and understanding of writing. We will be aiming to write in full sentences with a greater focus on using a capital letter, finger spaces and a full stop. Once we have completed our work, we will practise reading through it to check that it makes sense. Daily phonics lessons will continue, consolidating our letter sound and tricky word knowledge, alongside supporting our sentence writing.

Phonics

- Long vowel sounds CVCC, CCVC, CCCVC, CCV, CCVCC words
- Words ending –s /s/ or -s /z/ or -es
- Root words ending in: -ing, -ed /t/, -ed /id/ /ed/,
 -ed /d/-er/-est
- All taught tricky words will be reviewed to secure spelling.

Key Dates

Forest School will continue on the dates below:-

- Ash Class Thursday 5th June, Thursday 19th June, Tuesday 1st July.
- Elm Class Thursday 12th June, Thursday 26th June and Thursday 10th July.

Expressive Art and Design

- Sculpting Clay minibeasts/animals with natural materials for detail.
- Textiles sewing creating large animals.

R.E. - World Faith stories

- Which stories are special and why?
- During the next half term, we will revisit each faith in turn and listen to another of their stories to build upon and consolidate our previous learning.

<u>Maths</u>

There will be lots of different activities designed to consolidate our knowledge of the number system, such as the different counting strategies for larger numbers, the composition of numbers to support an automatic recall of the different pairs of numbers that make 5/10, the magnitude of number, subitising with smaller numbers, plus splitting numbers into equal and unequal parts to support our understanding of odd, even and double numbers.