

Key Text:

Aliens love
Underpants

Wow Day:

We will be having a '**Space Day**' on **Thursday 25th May** where the children will have a chance to immerse themselves in our topic, 'To Infinity and Beyond'.

Please come in an outfit related to Space on this day.
E.g. alien, rocket, astronaut or surprise us with an extra creative costume!

Visits & Visitors:

NSPCC - 18.05.2017

Life in Ancaster - TBC

Useful Websites:

www.healthforkids.co.uk

www.ictgames.com/looCoverWriteCheck

Summer Term – 2017

Class Scotland - Creative Curriculum

To Infinity and Beyond

Key Dates:

Parents Evening - 24 and 26th April
Parent Sharing - Mon May 22nd 3pm
Forest School Visit - Term 6 (TBC)
Sports Day/ Summer Fayre - 7th July

This is a whole school **Geography** based unit, called 'What a Wonderful World!'. In the EYFS we have personalised the unit and will be exploring the theme '**To Infinity and Beyond!**'. We will continue to follow pupil interest and learn about space and rockets, whilst covering the following aspects. **PSED** – We will explore the idea of identities and diversity, with a focus on modern British Values. We will also learn about our bodies and growing up. **Communication and Language**- We will focus upon expressing ourselves effectively in a range of situations and when interacting with different audiences. **Physical Development**- We will improve our letter formation skills in preparation for our transition to Year 1. We will take part in multi-skill activities to prepare for Sports Day challenges. **Literacy** – We will improve our sentence writing skills and develop our reading comprehension. **Maths**— We will explore 3D shapes and their properties. We will develop our knowledge of doubling, halving and sharing. **Understanding the World**— We will develop our knowledge of making videos. We will explore how Ancaster has changed and investigate natural resources from around the world. We will explore the Farm-to-Fork process. **Expressive Arts and Design** —We will develop our observational drawing and sketching skills. We will explore rhythm and beat in music. We will use natural materials to construct our own models.