

### Literacy

We will create a hybrid information text about space and will send their finished draft to NASA to see if we can get a reply back. The grammar focus for this will be devices for cohesion e.g although, in addition too, furthermore

We will also be reading a couple of sci-fi books and will write our own stories based around space. Again the grammar focus will be devices for cohesion

### Numeracy

We will be focusing on the four rules of number and the children will be given different problems to solve. We will also be looking at fractions and area and volume. Finally we will also be investigating measurement and adding and subtracting decimals

### PE

Indoor P.E will focus on striking and fielding. We will also have a coach in for a couple of weeks to deliver tri golf sessions.

We will continue to go swimming on Wednesdays

### PSHCE

Our topic focus will be 'It's ok to tell' which will include children's rights and confidentiality. This will be explored through class discussion and activities.

## Blast Off! (7 weeks) Dazzling Elders Summer 1



### Science

#### **Earth, Sun and Moon**

- Exploring why we get day and night
- Investigating the path of the Sun across the sky
- Asking questions that can be investigated Scientifically
- Carrying out Fair Testing.
- Collecting evidence from Observations and Measurements.
- Using Equipment safely.
- Drawing conclusions.
- Using ICT.

### ICT

The children will have a designated ICT slot each week taught by Mrs Nolan. This half term our focus is Using Technology. The children will increase their typing speed and be encouraged to use a range of software at home and school, including Purple Mash and Mathletics.

### RE

This half term, we will be learning about Islam and focusing on the five pillars of Islam as well as other teachings and values. This will be taught by Mrs Nolan.

### FRENCH

The children will continue with their learning in French using Rigolo.  
This will be taught by Mrs Nolan.

### Creative Curriculum (based on Science)

The children will be learning about space.

As mentioned we will be writing information leaflets about our Solar System and sending them to NASA. We will also be creating a huge map of the Solar System complete with planet fact files. Finally we will make a mini spacesuit after investigating what materials can be water and air tight in Design and Technology