

## Design Technology

We will create our own rocket designs using pictures, models and words. We will then make our own rockets to launch into Space! We will evaluate our rockets and think about improving our designs.

## Mathematics

We will be revisiting place value of 2 digit numbers through number, money and measure. We will be working on one more and one less of numbers up to 120, through number, money, measure and time. We will be working on reasoning number bonds for 10 and within 10. We will be looking at time and measure so please look at these at home.

## Science

We will be exploring different materials and their properties. We will also group and sort them. We will carry out investigations to find out which material would be best to use for our rockets.

## English

We will be writing Space fantasy stories and using our imaginations. We will explore a variety of non-fiction texts e.g. newspapers.

We will continue to work on Y1 grammar moving onto past and present tense using verbs ending in -ed. We will practise our reading skills by continuing phonics in our new phonics groups.



# To Infinity...and Beyond!

## Children's Questions

How big is the sun?  
Where does the sun go at night?  
How many stars are there?  
How do you get to be an astronaut?

## R.E

In RE we are exploring Christian beliefs including prayers, celebrations and extracts from the bible.

## PE

We will be continuing to develop our balance, co-ordination, and begin to apply these through gymnastics.

## WOW Day

Thursday 10<sup>th</sup> January

We would like the children to come to school dressed as an astronaut ready for an adventure into space.

## PSHE

We will be thinking about New Year's Resolutions, why people make them and coming up with our own! Linking these thoughts to kindness and how we should treat others.

## History

We will be learning about famous astronauts who have contributed to national and international achievements.