

## Communication and Language/Literacy

- \* Listening to and enjoying a variety of topic related stories.
- \* Lots of role play from stories and in our class spaceship and museum!
- \* Development of letters and sounds work to include blending for reading and simple sounding out words in their writing.
- \* Continuing work on correct letter formation.
- \* Book sharing, story CD's and guided reading sessions.
- \* Show and Tell sessions



### Spring Term 2021: Topics For Reception 1st half ~ Space 2nd half ~ Dinosaurs

#### Personal, social and emotional development

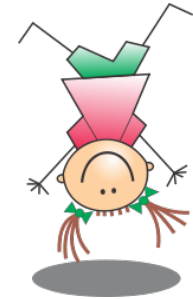
- \* We are following the Jigsaw PSHE programme. The first half of term will look at Dreams and Goals and the second half will explore the theme 'Healthy Me'.



#### Physical Development

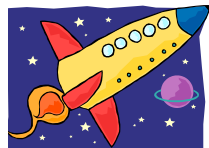
During this term the children will be continuing with our sessions with Matt Tanner, focusing on throwing and catching skills through object control/hand eye co-ordination activities.

We will also have movement/dance sessions where they will be exploring movement inspired by space travel, planets and aliens!



## Expressive arts and design

- \* On going music skills throughout the term linked with our topic work, to include songs, singing games and rhymes, using voices and percussion.
- \* Collage work, printing and painting inspired by planets and aliens and dinosaurs!
- \* Creating junk model rockets.
- \* Set up a class spaceship/dinosaur museum for role play.



## Mathematics

- \* Continuation of practical counting, number recognition, number sense and ordering, leading to simple addition and subtraction work.
- \* Sorting, pattern, time and length and shape work, including 3D shapes.
- \* Practical capacity and measuring work



## Understanding the World

- \* Looking at seasonal change around us and continuing our Outdoor Explorers sessions.
- \* Learning about Space and Dinosaurs in our topic work (including following the children's interests.)
- \* Celebrating Spring festivals, including Easter.
- \* Developing their ICT skills through topic work using the laptops and Beebots.

