

### Communication & Language (C&L)

We will use new vocabulary around our topic - e.g. space, planet, moon etc..  
We will describe how different textures feel  
We will begin to answer how and why questions  
We will understand instructions and follow correctly.  
We will talk about where we live and how this is different to space.  
We will use topic related vocabulary to share our new learning.  
We will use vocabulary from stories to act them out and retell them.

### Mathematics (M)

We will learn to add two single digits together  
We will learn to takeaway using practical objects  
We will begin to recognise numbers to 20  
We will order numbers to 20  
We will learn what double means and double numbers to 10.  
We will find one more/ one less.  
We will learn the names of 3D shapes.

### Physical development (PD)

We will move apparatus carefully and travel along it safely.  
We will be developing our letter and number formation.  
We will learn to use scissors correctly  
We will be confident to dress and un-dress.  
We will begin to understand how to keep healthy  
We will be confident to use tools safely and put them away safely.

### Literacy (L)

We will write instructions on how to label a rocket.  
We will write a list of the things we will pack to take to the moon.  
We will write about our messy foot prints walk?  
We will sequence the 'whatever next' story?  
We will write sentences to describe aliens?  
We will look at the difference between fiction and non-fiction books?

### Personal, Social and Emotional Development (PSED)

We can adapt our behaviour in different situations.  
We adhere to classroom boundaries and understand consequences.  
We have friendships established and know that our own actions can affect people's feelings.  
We will learn to take turns when playing with others.  
We will show confidence in choosing our own activities around the room.

### Reception: Spring 1

#### 3..2..1 Blast off!

Special events: - space food tasting, aliens love underpants theme day



### Understanding of the World (UTW)

We will explore what happens when we mix colours.  
  
We will talk about the similarities and differences between humans and aliens.  
  
We will explore space and planets.  
  
We will learn about astronauts and their job.  
  
We will investigate freezing and melting - chocolate.

### Expressive Arts and Design (EAD)

We will explore and describe different textures by carrying out a messy footprint activity.  
We will make aliens using a variety of materials.  
We will make jet packs for our space/ alien hunt.  
We will make up our own dances to different types of music  
We will use different instruments and explore sound