

As writers and readers we will

Write letters using the correct sequence of movements.

Learn w, v, x, y, z, zz, qu. Then diagraphs sh, ch, th, ng, ai, oo, ee-or, oa, igh, ar.

Understand alphabetical order.

Continue blending and segmenting.

Write sentences to match pictures or sequences of pictures.

Write labels and captions

Use writing to communicate in a variety of ways and incorporate it into play.

As explorers we will

Understand that we live on the earth and that it is the sun is important to live

Find out about day and night.

Find out that Earth is not the only planet and learn about the stars and beyond.

Learn that we see with our eyes and need light to do so

As physical developers we will

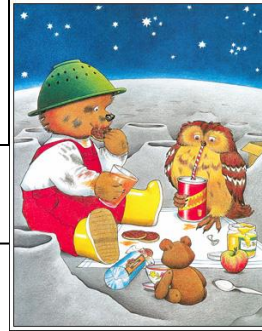
Use small and large equipment safely.

Travel over, under and through equipment.

Various cutting and sticking activities - stars and planets

Various construction activities.

Including make a rocket/spaceship



Space

As carers and friends we will

Take part in circle time and Paths activities learning to give and receive compliments to enhance our self esteem.

Talk about the toy we would take to the moon.

Think about the food we eat and which foods are healthy.

As mathematicians we will

Say and use numbers beyond 10.

Order a given set of numbers.

Begin to use the language involved in adding.

Begin to relate addition to combining two groups.

Separate (partition) a given number of objects into 2 groups.

Use shapes to describe and make models, pictures and patterns.

Begin to use the language involved in subtracting.

Relate subtraction to taking away. Use coins to buy things.

As creators we will

Role play to create our own space adventures.

Use small and large construction to make rockets.

Make a picture to represents the night sky

Take part in musical activities linked to nursery rhymes and actions songs.

Make a healthy snack.

Use colour blending to paint.

Make stars and planets.