

KUW

This half term we explore different occupations and the ways of life of people who help us, such as doctors and the police. We will talk about some of the things that make us unique and identify our strengths and how we can share our superpower with the class.

Here are some ideas of things you can do at home to support your child with their KUW learning.



'What's Your Superpower?'

Early Years

Home learning: Autumn 1 2023

PSED

This half term we will focus on making new positive friendships. We will begin to identify our peers by name and initiate conversations as we play and learn together as part of a class.

Here are some ideas of things you can do at home to support your child with their PSED learning.



EA&D

This half term we will be exploring colour and texture. We will mix colours to create new colours and shades and begin to use vocabulary to describe the texture of things.

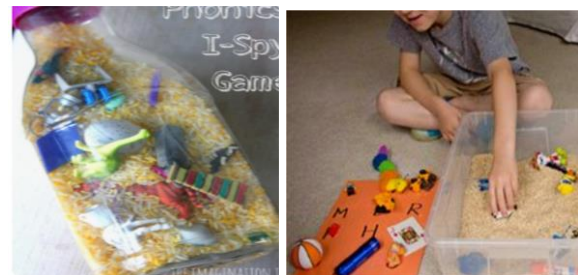
Here are some ideas of things you can do at home to support your child with their EA&D learning.



Literacy

This half term we will learn and practise the following speed sounds m, a, s, d, t, i, n, p, g, o. We will begin to blend and segment simple CVC words. We will begin to hear and say the initial sound in words and recognise familiar sounds in print and others names. We will enjoy a range of books including the decodable books we bring home to share with our grown-ups.

Here are some ideas of things you can do at home to support your child with their literacy learning.



Physical

This half term we will be moving confidently in a range of ways navigating the space and dodging obstacles. We will adjust speed and change direction to weave in and out on the scooters and trikes.

Here are some ideas of things you can do at home to support your child with their physical learning.



Maths – Number

This half term we will be using numbers and number vocabulary in our play. We will represent numbers in different ways and match numerals and quantity accurately.

Here are some ideas of things you can do at home to support your child with their maths learning.

