

Hook

We have a weekly stimulus to explore around the world e.g. going on a submarine to visit under the sea.

Spiritual and moral

We will look at the wider world and different customs and cultures. We will be learning about Chinese New Year and relating it to similar celebrations.

Learning beyond our Classroom

We will explore our local environment by spotting similarities and differences in our communities and other cultural communities. For example; invite in the African workshop group

Focussed Learning Outcomes

We will draw together all of the places we have visited by inviting our parents to come and celebrate our world.

Personal, social and emotional

As we learn about the world and real life events we will be inspired to ask our own questions to find out more and explain our own knowledge to others.

Literacy

We will be writing a range of different sentences, such as facts, imaginative stories and poems.



We will segment and blend using new phonic sounds learnt each week.

Understanding the World

We will look at similarities and differences between different countries as we investigate what they are really like we will be able to compare them to our own country and talk about how they differ. We will find out about the wider world space, under the sea and hot and cold countries.



Physical

We will make our own risk assessments in all of our large scale physical activity including construction tasks of building various models and role play areas. We will also create a class dance and focus on throwing and catching.



Communication and language

We will continue to develop our listening skills and recall information. As we learn the differences between fact and fiction children will be encouraged to respond with comments and ideas, for example we will compare stories and information books about the world.

We will learn some poetry.

Expressive arts and design

We will use our imaginations to make up our own stories and world adventures. We will design and make rockets and other travelling equipment, exploring a range of tools and techniques as we learn more about shaping, assembling and joining the materials.

What a Wonderful World