

Reception Summer Topics



Respect · Succeed · Celebrate

COMMUNICATION & LANGUAGE

The children will work on their ability to hold conversations with peers, make comments about what they have heard, listen and respond. We will explore new vocabulary, learning to use and understand new words.



LITERACY

Children will continue to follow Bug Club phonics, the programme used for teaching phonics.



Bug Club

Children will be encouraged to write phonetically plausible words.

They will work on knowledge of simple sentences to use in everyday life and perfect letter formation.



UNDERSTANDING THE WORLD

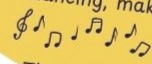
We will continue to talk about the past in relation to our own experiences and through various themes.

They will learn about different artists and their work, and use them in their own work to express their ideas.



EXPRESSIVE ARTS & DESIGN

The children will be exposed to many creative resources and activities, including singing, dancing, making music, design and technology and art.



They will be encouraged to develop their skills in those areas and use their own ideas to create.

MATHS

We will consolidate and deepen children's knowledge of number, shape, space and measure, adding on to what we have learnt previously.

We will begin to look at patterns in relation to numbers up to 20 and quantities to 10.

P.S.H.E

We will continue to understand the behaviour expectations of the EYFS environment, by embodying class rules.



We will take pride in all our achievements, whilst managing our own needs, feelings and emotions.

PHYSICAL DEVELOPMENT

We will be exploring a range of movement skills including obstacle courses, pushing and pulling, and coordination.



Helping your child at home

- To read at least twice a week (record reading in the reading record)
- To help/encourage them to complete their homework
- To talk about your own culture, religion and heritage
- To discuss world events
- To explore the local environment
- Allow them time to play, so they can develop their creativity and imagination