

Science

Everyday Materials - We will investigate the materials different objects are made from. We will learn how to identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock.



Seasonal Changes – Over the school year, we will observe changes across the four seasons and describe weather that is associated with seasons.

History

We will learn about how toys have changed over time and compare the similarities and differences between the toys we play with to the toys our older family members played with.



Design Technology

We will explore different types of puppets, then we will design and make our own sock puppets and puppets with moving parts on string!



RE

Christian story of Creation – Who made the world?

Autumn Term 1: Toys!



Changes within living memory

Hook: Teddy Bear Picnic.



Classroom Toy museum

Music-

We will learn how to create a new song about toys using appropriate dynamics and tempo. We will also create actions for our songs.

Y1 Curriculum Map

English

We will enjoy Lost in the Toy Museum during our English lessons. Children will develop their sentence level work by using capital letters, finger spaces and full stops. They will develop their vocabulary by adding adjectives into their sentences and we will continue to develop correct letter formation in our writing.



Maths

Children will develop their understanding of a number by Place value, adding and subtracting single digits up to 20. Children will consolidate their Number bonds to ten and move onto number bonds to 20.

PSHE – Teams!

We will learn how to work together as a team and learn about the benefits of working together.



PE

Outdoor games with Mr Holmes.
Indoor PE – We will be creating a dance about toys coming to life!

P.E Days – Tuesday and Thursday