

YEAR 1 SUMMER TERM 2025-2026

Computing

In Computing, children will learn how to be creative with technology by using tablets and apps such as ChatterPix, combining text, images, and photos to create a digital poster, improving their photography skills, and presenting their work in an online class gallery.

RE

In RE, children will explore why stories are a good way to learn by understanding what makes stories special or meaningful, learning that the Bible is sacred to Christians and the Qur'an and Torah are sacred to Muslims and Jewish people, sharing special stories from each, and talking about what we can learn from them.

Music

In Music, children will use the Charanga programme to sing, listen to, and improvise with music, learn songs that support daily routines, perform together, and explore how music can teach us about caring for our planet.

Art

In Art, we will experiment with paper, collage, and mixed media to create jungle animal pictures inspired by the artist Tracey English.

DT

In DT, children will learn how to create a yummy, nutritious meal by designing and making a homemade soup, thinking carefully about healthy ingredients and how to make it taste good.

Geography

In Geography, children will explore where they would like to go in the world by learning about the equator, hot and cold climates, compass directions, and the world's oceans.

PSHE

In PSHE, children will learn why money is important by understanding how it is used to make choices and keep us safe, and why relationships are important by developing skills such as kindness, friendship, sharing, and working well with others.

Science

In Science, children learn about what summer is like and how the seasons change, alongside learning about plants and what is growing around us, and animals, including how humans are like other animals.

History

In History, children will explore how transport has changed over time and how it might change in the future, learning about trains and flights, studying Hitchin Station through maps and transport options, and discovering exciting developments such as space flight.

Physical Education (PE)

In PE, children will develop their ball skills by learning how to throw, catch, roll, and kick with control, and will take part in target games that help them improve their aim, accuracy, teamwork, and confidence.