Science

Sound - identify how sounds are made, recognise that vibrations from sounds travel through a medium to the ear, find patterns between the pitch/volume of a sound and features of the object that produced it, recognise that sounds get fainter as the distance from the sound source increases.

Geography – Local Study/Italy

Children will be exploring Italy and the UK as a whole and making comparisons between the two.
Children will then make more detailed comparisons between Andover and a town/city in Italy. They will look at similarities and differences in both human and physical geography.

Music

The children will be exploring how to record rhythms and notes in music lessons to create a piece of music.

MFL

Children will look how to say and write personal details about themselves. They will add to their knowledge of phonics and numbers.

PSHE

One World – children will explore how to look after themselves, others and the world.

RE

Ritual – why is the ritual of the Paschal Candle important?

Spring Term 2

Local Study



Where in the world is Andover?

DT

Children will explore local food in order to create their own fruit tart. They will try different flavours before planning, making and evaluating their fruit tart.

English

Residential – children will write a thank you letter to Minstead Study Centre Staff to share what they enjoyed, learned and experienced.

Andover Heritage Trail – persuasive business pitch.

In reading, children will develop their comprehension skills for exploring vocabulary and themes across multiple texts



Maths

Children will develop and apply their knowledge of place value, mental and formal methods of addition and subtraction and time. They will also use known multiplication facts to solve a wide range of problems, using a variety of resources to support them.

Computing

Children will consider how and why data is collected over time. They will collect data as well as access data captured over long periods of time

PE - children will continue to develop their balance and coordination through a range of circuit exercises.