PE

Gymnastics

Pupils use their knowledge of compositional principles e.g. how to use variations in level, direction and pathway, how to combine and link actions, how to relate to a partner and apparatus, when developing sequences. They build trust when working collaboratively in larger groups, using formations to improve the aesthetics of their performances and develop performance skills considering the quality and control of their actions.

Handball

Pupils will develop key skills of attacking and defending such as throwing, catching. dribbling, intercepting and shooting. Pupils use these skills to maintain possession of the ball and to create scoring opportunities in attack. They will develop defending principles such as gaining possession of the ball, denying space and stopping goals. They will be encouraged to work collaboratively to develop strategies and tactics in both attack and defence and develop their understanding of the rules and the importance of fair play and honesty whilst self-managing matches. They will improve their ability to evaluate their own and others' performance.

MFL (German)

Practising how to speak in full sentences, specifically using new vocabulary about animals and their habitats.

Spring Term 1

Religious Education Creation and Science: Conflicting or complementary?

Cosmology

Evolution

How can we use knowledge of one thing to help us understand another?

Computing

Create presentations using PowerPoint and Google Docs
Use a range of transitions
Learn skills for presenting, not reading to an audience
Present presentations using appropriate body language and voice control.

PSHE

Myself and My Relationships

- Anti-bullying
- Understanding different types of bullying (physical, verbal, indirect, cyber)
- How to deal with prejudice, peer-pressure, bullying, stereotyping and discrimination

Maths

Fractions

Using the four operations with fractions which have different denominators
Simplifying fractions

Decimals

Using the four operations with decimal numbers, including working with money values

Measurements

Equivalent measurements of weight, height, length. Converting between metric and imperial.

Music

Learning about a variety of composers, their most famous pieces of music and their focus instruments.