

English- Pupils will explore a range poems, discussing the different structures and formulae to create each. Planning, writing and performing to an audience once created.

Physical Education – Pupils will develop their understanding of track and field sports in athletics. Looking at: shot putt, javelin, sprinting, long jump and high jump.

Maths – Pupils look to develop their knowledge of shapes, building an understanding of angles and how you calculate and measure them.

Careers- Pupils will learn about how to create a personal statement and creating a CV.

PSHE & British Values – Pupils will gain an understanding of relationships within society and how certain aspects can have an impact on them. Developing strategies to manage the situations when they arise in their own lives.

Option A- Students to carry out a specific training programme, focusing on components of fitness. Throughout the programme, students need to evaluate and review their progress.

Food & Cookery/DofE – Developing their baking knowledge, building on the fundamentals that the class have been developing in previous terms.

Science – Pupils will continue to learn about classification of plants and animals, using identification keys to differentiate between them.



Stixwoud
Term 5 Provision map

Animal care – Gain an understanding on how animals become endangered and then go extinct. Develop and understanding of what can be done to aid.

Land Based Studies –Planting hedges for the new hedge row and nurturing saplings to allow them to grow.

World Views – Pupils will be looking at Christianity and how Jesus' teaching have an impact on the world today.

Duke of Edinburgh – Pupils will begin to learn first aid in the field, looking at real world scenarios and how you would deal with a 'real' injury. Challenges that you might have to overcome when dealing with injuries in a specific environment.

History- Pupils are building and understanding of how the Maya civilisation and the Anglo Saxons compare.

Geography- Pupils are going to explore deserts, what makes them so dry and why very little life has the ability to thrive in a difficult climate.