

Year 5 & Year 6	First Year			Second Year			Third Year			Fourth Year		
	Autumn 22 Express Yourself	Spring 23 Plant Life	Summer 23 Technology	Autumn 23 Footprints	Spring 24 Micro-organisms	Summer 24 In The Garden	Autumn 24 Healthy Body, Healthy Mind	Spring 25 Changing States	Summer 25 History Matters	Autumn 25 Reflections	Spring 26 Shaping Our World	Summer 26 Design For Life
Science												
Habitats												
Animals												
Properties and changes in materials												
Earth and Space												
Forces and magnets												
Evolution and Inheritance												
Electricity												
Light												
Art and Design (to be covered by end of KS2)												
Create sketch books												
Draw, paint, sculpt												
Artists/architects and their works												
Computing (to be covered by end of KS2)												
Detect and correct errors in algorithms												
Design/write programs												
Collect, analyse, evaluate and present data												
Use search technologies												
Computer networks												
E-Safety												
Design and Technology (to be covered by end of KS2)												

Athletics															
Gymnastics															
Dance															
Outdoor and adventure activities															
Personal best															
Swimming - 25m range of strokes self rescue															
	Languages (to be covered by end of KS2)														
Listen to spoke language															
Songs and rhymes															
Conversation															
Speak simple sentences															
Pronunciation and intonation															
Oral presentation															
Read stories, songs, rhymes															
Use of dictionary															
Describe people, places, things and actions															
Basic Grammar structure															

* LKS2 Geography taught discretely at NPS:

Using and making maps

Exploring the world and the wonders of the world

The UK cities and counties

A study of the Lake District (compared to the Broads)

Europe - countries overview and study of Poland

Landscapes and physical geography - volcanoes, earthquakes, the water cycle, erosion.

Biomes and vegetation belts - comparing rainforests, deserts and savannah.

Continued...

Place knowledge - compare a region of the UK with a region in North America and South America

Locational knowledge - identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night).

Human and physical geography: physical geography - climate zones and human geography - land use, economic activity including trade links and the distribution of natural resources including energy, food, minerals and water.

UKS2 Geography taught discretely at NPS:

Location of water resources

Lines of longitude and latitude

Economic activities

World biomes

UK land use, and their changes

Grasslands and tundras

Earthquakes, volcanoes

World countries

World boundaries

Cities in Europe

Human Geography in The Americas

Flooding

Main UK cities

UK regions and economic activities