Cycle A 2023/24		Cycle B 2024/25	
Geog - H skill  Autumn  Hist - Ev national	All about me Science - Animals, including humans  Pickering; my town your town ignificant historical places in their own locality or school 1899-now and Victorian schools) Human and Physical; Vocabulary, Geographical Is and fieldwork (Minor), Place Knowledge  Guy Fawkes Vents beyond living memory that are significant ally and Significant people in their own locality  Season Watch – Autumn Science – Plants, Seasonal Changes - Human and Physical, Geographical skills and fieldwork DT - Cooking and nutrition ood including designing appropriate packaging	Autumn	Pickering; street view  Geog – Geographical skills and fieldwork, Human and physical geography (Minor) – vocab  Science – Everyday materials/Uses of everyday materials  Season Watch – Autumn Science – Plants, Seasonal Changes Geog – Human and Physical, Geographical skills and fieldwork DT - Cooking and nutrition DT – Food including designing appropriate packaging  Toys and Books History – Changes within living memory including the invention of the printing press and how technology has changed and how this has influenced toys

Spring	Season Watch – Winter Science – Plants, Seasonal Changes Geog – Human and Physical, Geographical skills and fieldwork  Explorers Hist - Lives of significant individuals; Neil Armstrong and at least one other of Captain James Cook or Christopher Columbus, Apollo 11 events within living memory that are significant nationally or globally Geog – Locational knowledge (Minor), Geographical skills and fieldwork (Minor)  Season Watch – Spring Science – Plants, Seasonal Changes Geog – Human and Physical, Geographical skills and fieldwork  Structures Hist - Lives of significant individuals; Isambard Kingdom Brunel and George Stephenson (Oldest passenger railway tunnel – Grosmont); changes beyond living memory Science – Everyday materials/Uses of everyday materials (Minor) DT – Structures	Spring	Season Watch – Winter Science – Plants, Seasonal Changes Geog – Human and Physical, Geographical skills and fieldwork  Animals (Linked to an area familiar to a child in the year group, eg, previous country of residence, where possible or area of specific interest – non-European) Geog – Locational knowledge (Minor), Place Knowledge, Human and Physical, Geographical skills and fieldwork (Minor) Science – Animals, including humans and Habitats DT – Moving pictures including sliding mechanisms (Could be linked to Literacy if more appropriate)  Season Watch – Spring Science – Plants, Seasonal Changes Geog – Human and Physical, Geographical skills and fieldwork  Remarkable Women Hist - Lives of significant individuals; Rosa Parks and Emily Davison; changes within living memory
--------	--	--------	---

Geog  Summer  Geog	Trains and Vehicles Ty – Trains and changes within and beyond living ory; Significant historical places in their locality design wheeled transportation; wheels and axels  North Yorkshire Moors  Human and Physical (Vocabulary) features of moorland Science – Habitats  Season Watch – Summer Science – Plants, Seasonal Changes Human and Physical, Geographical skills and fieldwork Cooking and nutrition, including designing appropriate packaging  Seaside Eog – Place Knowledge, Human and physical; pulary (Minor), Geographical skills and fieldwork (Minor), locational knowledge (Minor) Science – Animals (Minor)	Summer	Our wonderful Islands – The UK Geog – Locational knowledge, Geographical skills and fieldwork DT – Reusing textiles and protecting our planet Hist - Events beyond living memory that are significant nationally or globally (Great Fire of London) and Lives of significant individuals; King Charles II and King Charles III  Season Watch – Summer Science – Plants, Seasonal Changes Geog – Human and Physical, Geographical skills and fieldwork DT - Cooking and nutrition, including designing appropriate packaging  Castles Hist - Significant historical events, people and places in their own locality and events beyond living memory that are significant nationally or globally DT – Structures, Levers, wheels and axels as trebuchet and mangonel Science – Use of everyday materials (Minor)
--------------------	--	--------	--