Foxtor – Year Two and Year Three Learning Overview – Year A						
Subject	Autumn - Innovation	Spring - Creations	Summer - Contrasts			
History	Events beyond the living memory/A significant individual Isambard Kingdom Brunel	Achievements of the earliest civilisations – Ancient Egypt -What made the Ancient Egyptian civilisation so great?	Local History - The Normans - Okehampton Castle 1068			
Geography	Weather – Mountains to Rivers and the Water Cycle  Human and physical geography/seasonal and daily weather patterns	UK Study - map/atlas work, name and locate, physical; and human features, changes over time.	Mayflower 400 Centenary 6th Sept 1620 left Plymouth, 9th Oct 1620 arrived in Cape Cod USA Similarities and differences (SW England/Cape Cod Massachusetts USA)			
Science	Forces and Magnets (Yr3)  Understand magnets, compare and group materials, forces between objects	Light (Yr3)  Absence of dark, reflection, sun safety	Everyday materials  Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses, changing shapes, reversible and irreversible changes.			
Enrichment	Enrichment trip to see and explore the SS Great Britain, Bristol Weekly outdoor learning opportunities	Enrichment – explore the local geography and study the rivers. Weekly outdoor learning opportunities	Enrichment – Okehmapton Castle Involvement in the Mayflower celebrations and projects			
RE	People Of God Incarnation	Creation Salvation	Gospel  Christianity and World Faiths – Judaism and Islam			
PE	Dance Football Forest School	Yoga Games	Cricket Swimming			
Art	Painting and Drawing – structures Drawing skills, shade, tone and colour mixing linked to the theme.	Collage and Printing – seasons, weather and landscape	3D and Sculpture – still life			

DT	Design, make, evaluate and technical knowledge  NFU Farmvention – farm machinery innovations for 2040. Design, critic, evaluate and make a simple model prototype.	Design, make, evaluate and technical knowledge  Cut, shape and join materials  Mechanical systems; gears, pulleys, cams, levers and linkages	Cooking  Healthy balanced diet  Prepare and cook food using a range of techniques  seasonal produce, variety of ingredients
Computing	Online safety Basic skills Theme information research Typing Skills Create a multimedia book linked to theme learning Data/Survey – present in graphing software	Online safety Basic skills Programming – Probots/beebot/romer Use an ICT programme to create a picture using symmetry tools	Online safety Basic skills Programming – Junior Scratch Use Green Screen Software to create own videos
French	<ul> <li>greetings - introducing yourself</li> <li>counting, seasons, months, birthdays</li> </ul>	<ul> <li>Saying what you can do well</li> <li>Celebrating achievements and special occasions</li> <li>Responding to a song or story in French</li> </ul>	<ul> <li>Parts of the body</li> <li>Colours</li> <li>Descriptions of people</li> <li>Understanding simple questions</li> </ul>