



Subject	Spring Term 2023
English EW/SR	First Half and second Term: • Functional Skills Exam Practices and assessment.
Maths EK/SB	 First and Second Half Term: Functional skills syllabus Measure – capacity, temperature and converting between different units Fractions – finding fractions of shape and number in addition to simplifying Geometry – sorting 2D and 3D shapes, symmetry, length, angles, position and direction
Science EK/VW	First Half Term: • Chemistry- Creative thinking project looking at materials, devising own investigations and asking own inquiry questions Second Half Term: • Activities based on science week
K&U EK/VW	 First Half Term: Geography: The UK – comparing places, using maps History: Ancient Greece – Understanding chronology, life in Ancient Greece and how the Greeks made a difference to modern life Judaism – Finishing last term's lessons and trip to the synagogue
Food Technology NA	Pupils will plan, prepare and cook dishes from around the world. They will be involved in thinking about food groups, healthy eating and budgeting for meals whilst participating in hands-on Cooking sessions.
ICT JW	First Half Term: • Branching databases Second Half Term: • Desktop publishing
PE/Swimming EK/HD	First Half Term; Tennis Second Half Term: Gymnastics Pupils will work on individually set swimming target in timetabled swimming sessions
Creative EK/DP	First and Second Half Term: Art: William Morris – During this term we are going to be looking at William Morris' work and use different media: sketching, painting, and printing. The children will learn about the process in which wallpaper is printed using wooden blocks. Using inspiration from Morris' designs and their sketching, children will create a design for their own printing block and test it out in a repeating pattern. Also, they will produce their own printing block out of cardboard and use this block to print a repeating pattern.
PSHCE/Wellbeing EK/DP	 Online Safety Relationships and Sex Education
Intervention FR	 Pupils to develop punctuation and sentence level writing skills e.g extending sentences Pupils to refine mathematics skills taught during the week in addition to continuous practise of previously taught skills to promote sticky knowledge They will also focus on their New Horizon objectives where applicable.