KS3 S Class - Curriculum Overview - Spring Term 2023



Subject	Spring Term 2023
English	First Half Term: Topic – Speaking and listening – Non Fiction: To include listening to famous speeches and making and delivering our own speeches.
	English Skills – To continue to work on English skills, including; phonics/spelling/reading, handwriting/writing/typing & SPAG etc.
	Second Half Term:
	Topic – Drama – To study different areas of drama and put learning into practise to perform own drama pieces. English Skills – To continue to work on English skills, including; phonics/spelling/reading, handwriting/writing/typing, SPAG etc.
Maths	First and Second Half Term:
	A number of topics including: Numbers, time, measurement (capacity), geometry, data analysis, addition, subtraction, multiplication and division, patterns, fractions, directions, ratios, co-ordinates
Science	Project based on Creative Thinking
	First half term: The project will be based on Physics - Forces and Magnets – Forces - friction and magnetic attraction to include pushes and pulls/ faster and slower. Magnets – to include – their uses, their strength and magnetic poles
	Second half Term: The project will be based on the National Science Week topic of Connections
K&U	Geography: Sheffield – to include location, landscape, land use, leisure activities
	History: Ancient Greeks – to include location of Greece, daily life, ancient Olympics and modern Olympics.
Creative	First half term: Textiles- make own clothes- planning, embellishments, technique, fabric, applications Second half Term: Drama- Pantomime- plan and write Cinderella
PE / Swimming	First half Term: Gymnastics - to develop independent movement and balancing
	Second half Term: Table Top games including Polybat and Table top cricket Swimming: Pupils will work on individually set swimming target in timetabled swimming sessions
PSHCE	First half term and Second half term:
1 31132	Sex and relationship education, consent, online & social media safety, health matters & understanding disability,
Computing	First Half Term: Branching databases
	Second Half Term: Desktop publishing
Food Technology and	Pupils will plan, prepare and cook dishes from around the world. They will be involved in thinking about food groups, healthy
Home Economics	eating and budgeting for meals whilst participating in hands-on Cooking sessions.
Intervention	Students will do individually targeted work based on literacy and numeracy.
Task Master	Students will get the opportunity to work with other classes to take part in Task-Master-type challenges. These help pupils develop problem-solving and thinking skills.
Leadership	Students will get the opportunity to work with one of our younger classes, playing with them , reading to them, sharing devices etc.