

High Craggs Academy

Autumn 2016		Spring 2017		Summer 2017
The world in motion (Science)	Celebrations	Time Travel (History)	Easter	Explorers (Geography)
Autumn 2017		Spring 2018		Summer 2018
Our world, the blue planet (Geography)	Festivals	Long, long ago (History)	Easter	Life (Science)

Year group: 2

Autumn 2016		Spring 2017		Summer 2017
Theme: The world in motion (Science)	Celebrations	Theme: Time Travel (History)	Easter	Theme: Explorers (Geography)
Overall question: What makes the world go round?		Overall question: Who has had the biggest influence on your life?		Overall question: Can you survive in the great outdoors?
Hook Alien spacecraft lands in the classroom		Hook Time machine in the classroom		Hook Planning an expedition
Learning event (involving parents) Christmas around the world		Learning event (involving parents) Dragons den		Learning event (involving parents) Sleepover

Year group: 2

Autumn 2016 – theme – The world in motion

Overall Question: What makes the world go round?

Hook: Alien spacecraft lands in the classroom

Learning event (involving parents): Christmas around the world

Literacy	Mathematics	Science	History	Geography	ICT
		Plants Animals Seasons Space	Famous people – Neil Armstrong Tim Peake	Human physical features Maps Continents / oceans Weather	Research Bee bots Handling data
Art	Music	DT	Outdoor Education	PSHE	PE
Collage Printing/ patterns Mixing colours	Creating and composing – sounds for effects Mozart – 4 seasons Performing and listening		Observations of seasons, trees, plants	Communities Communication	Dance Small equipment

Year group: 2

Spring 2017 – theme – Time travel					
Overall Question Who has had the biggest influence on your life?			Hook Time machine in the classroom		
Learning event (involving parents) Dragons Den					
Literacy	Mathematics	Science	History	Geography	ICT
		Materials	Famous people – Tim Berners- Lee William Claxton Florence Nightingale Alexander Graham- Bell George Stephenson Titus Salt	Study the local area Maps	Internet Algorithms
Art	Music	DT	Outdoor Education	PSHE	PE
Study of an artist – David Hockney Drawing and painting Explore art in the local environment	Theme tunes Performing and listening	Design and make a time travel vehicle	Exploring the local area and local transport	Debating skills	Cheerleading Gymnastics

Year group: 2

Summer 2017 – theme – Explorers					
Overall Question Can you survive in the great outdoors?			Hook Planning an expedition		
Learning event (involving parents) Sleepover					
Literacy	Mathematics	Science	History	Geography	ICT
		Materials Habitats	Famous explorers Shackleton Scott Columbus	Continents and oceans Comparing local area with contrasting ones Maps	GPS Bee- bots E-mails Skype
Art	Music	DT	Outdoor Education	PSHE	PE
Textiles 3D form - clay	Music from around the world Listening and understanding Comparing	Making wooden products Food Materials	Den building Camping	Hygiene Teamwork	Tennis Athletics