

Autumn Term												
Week	1	2	3	4	5	6	7	8	9	10	11	12
Theme	Newton Aycliffe Space Agency - NASA	Newton Aycliffe Space Agency – NASA	Newton Aycliffe Space Agency - NASA	Newton Aycliffe Space Agency - NASA	Newton Aycliffe Space Agency - NASA	Newton Aycliffe Space Agency - NASA	Newton Aycliffe Space Agency - NASA	Newton Aycliffe Space Agency - NASA	Newton Aycliffe Space Agency - NASA	Newton Aycliffe Space Agency - NASA	Newton Aycliffe Space Agency - NASA	Newton Aycliffe Space Agency - NASA
Question to develop SMSC	What is important?	Why do we have rules?	What can we learn from others?	Is it right to take something that doesn't belong to you?	Should we always tell the truth?	Why do people put themselves in danger?	Why is it important to work together?	Do our actions have consequences?	Why is it important to try and understand?	How has music and Fashion changed over time?	Is it okay to be different?	Why should we follow instructions?
Stimulus	George's Secret Key to the Universe	George's Secret Key to the Universe	Science text - Forces	Science text - Forces	Science text - Earth and Space.	Science text - Earth and Space.	History text – The moon landing	History text – The moon landing	George's Secret Key to the Universe	George's Secret Key to the Universe	Instructions for "Mento" rockets.	Instructions for "Mento" rockets.
English	Narrative: diary	Narrative: diary	Explain: forces	Explain: forces	Inform: Solar system	Inform: Solar system	Report: first moon landing	Report: first moon landing	Persuasion	Persuasion	Recount: biography	Recount: biography
Maths	Arithmetic: Addition Mathematics: Number and place value	Arithmetic: Addition Mathematics: Number and place value	Arithmetic: Subtract Mathematics: Addition	Arithmetic: Subtract Mathematics: Subtraction	Arithmetic: Multiplication Mathematics: Statistics	Arithmetic: Multiplication Mathematics: Geometry – properties of shapes	Arithmetic: Division Mathematics: Multiplication	Arithmetic: Division Mathematics: Division	Arithmetic: Fractions, decimals Mathematics: Measurements	Arithmetic: Fractions, decimals Mathematics: Measurements	Arithmetic: Fractions, decimals Mathematics: Fractions, decimals	Arithmetic: Fractions, decimals Mathematics: Fractions, decimals
PE	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming
ICT	E-Safety Rules for using the internet safely.	Algorithms To use 45 and 90 turns.	Algorithms To give directional instructions.	Algorithms To draw shapes using	Algorithms To experiment with instructions.	Algorithms To write a sequence of instructions for drawing shapes.	E-Safety To know the dangers of using the internet.	Using the internet. Finding relevant information by browsing.	Using the internet. To find images and insert into a document.	Using the internet. To find images and insert into a document.	Using the internet. To copy and paste text into a document.	Using the internet. To combine text and images into a presentation.
Foundation (including science)	Art: Peter Thorpe, Van Gogh, Shadows and shading	Science: Forces	Science: Forces	Science: Earth and Space	Science: Earth and Space	History: The Space Race	History: The Space Race	Geography: The globe and associated terminology including climates	Geography: The globe and associated terminology including climates	Music: Journey into Space/influential artists in pop music	Music: Journey into Space/influential artists in pop music	DT: Controllable vehicles – rockets

Spring Term								
Week	1	2	3	4	5	6	7	8
Theme	Newton Aycliffe Space Agency - NASA	Newton Aycliffe Space Agency - NASA	Museum of antiquities: Ancient civilisations	Museum of antiquities: Ancient civilisations	Museum of antiquities: Ancient civilisations	Museum of antiquities: Ancient civilisations	Museum of antiquities: Ancient civilisations	Museum of antiquities: Ancient civilisations
Question to develop SMSC	How can we keep ourselves safe?	How was the world created?	Should people be treated differently?	Should we help others in need?	What makes Ancient Egypt so different?	How should we treat others?	Is it right to force people to work?	How can we resolve tension with others?
Stimulus	Instructions for "Mento" rockets.	Instructions for "Mento" rockets.	Pharaoh in my Bath tub	Pharaoh in my Bath tub	History text: Ancient Egypt	History text: Ancient Egypt	Explanation: death masks	Explanation: death masks
English	Instructions	Instructions	Narrative	Narrative	Information text: Leaflet (for a museum)	Information text	Instructions	Instructions
Maths	Arithmetic: Addition Mathematics: Number and place value	Arithmetic: Subtraction Mathematics: Addition and Subtraction	Arithmetic: Multiplication Mathematics: Statistics	Arithmetic: Division Mathematics: Multiplication and division	Arithmetic: Fractions, decimals Mathematics: Measures	Arithmetic: Fractions, decimals Mathematics: Fractions, decimals and percentages	Arithmetic: Addition, subtraction, multiplication and division Mathematics: Geometry – position and direction	Arithmetic: Fractions, decimals Mathematics: Geometry - Properties of shape
PE	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming
ICT	E-Safety To know why cyber bullying is unacceptable.	Data retrieving and organising. To capture images using screen capture, the internet and scanning.	Data retrieving and organising. To take pictures and video using an iPad.	Data retrieving and organising. To download pictures from an iPad or camera.	Data retrieving and organising. To copy graphics from a range of sources.	E-Safety Passwords and protecting identity.	Databases To input data into a database.	Databases To highlight data to create a bar chart.
Foundation (including science)	DT: Controllable vehicles - rockets	RE: Creation stories	History: Ancient Civilisations: Egypt	History: Ancient Civilisations: Egypt	History: Ancient Civilisations: Egypt	History: Ancient Civilisations: Egypt	DT: Pyramids and death masks	DT: Pyramids and death masks

Summer Term								
Week	1	2	3	4	5	6	7	8
Theme	Museum of antiquities: Ancient civilisations	Museum of antiquities: Ancient civilisations	Museum of antiquities: Ancient civilisations	Museum of antiquities: Ancient civilisations	Museum of antiquities: Ancient civilisations	Museum of antiquities: Ancient civilisations	Museum of antiquities: Ancient civilisations	Museum of antiquities: Ancient civilisations
Question to develop SMSC	Why should we be kind to each other?	How can we stay safe?	What consequences can our actions have?	Are all places the same?	What can we learn from the past?	How should we treat others belongings?	Does everyone have the right to freedom?	Why do we have rules?
Stimulus	Pharaoh in my Bathtub	Pharaoh in my Bathtub	Geography Text: Egypt	Geography Text: Egypt	Leaflet about Ancient Egyptian artefacts	Leaflet about Ancient Egyptian artefacts	Exodus	Exodus
English	Narrative	Narrative	Report: Non-chronological report	Report: Comparing 2 locations	Persuasion: Advertisements	Persuasion: Advertisements	Recount – diary entry (Newspaper report)	Recount – TV news bulletin
Maths	Arithmetic: Addition Mathematics: Number and place value	Arithmetic: Subtraction Mathematics: Addition and Subtraction	Arithmetic: Multiplication Mathematics: Statistics	Arithmetic: Division Mathematics: Multiplication and division	Arithmetic: Fractions, decimals Mathematics: Measures	Arithmetic: Fractions, decimals Mathematics: Geometry - Properties of shape	Arithmetic: Addition, subtraction, multiplication and division Mathematics: Geometry – position and direction	Arithmetic: Fractions, decimals Mathematics: Fractions, decimals
PE	Swimming Games run the loop/Tennis	Swimming Games run the loop/Tennis	Swimming Games run the loop/Tennis	Swimming Games run the loop/Tennis	Swimming Games Target baggers/Athletics quads	Swimming Games Target baggers/Athletics quads	Swimming Games Target baggers/Athletics quads	Swimming Games Target baggers/Athletics quads
ICT	Communicating To use an automatic spell checker.	Communicating To know the benefits of ICT to communicate and message.	Presentation To create a presentation.	Presentation To add images and text to a presentation.	Presentation To record and add sounds into a presentation.	Presentation To manipulate text size, font and colour.	Presentation To add transitions and animations.	Presentation To use ICT to present to the class.
Foundation (including science)	Science: Living things in their habitats: grouping and classification and environment changes (including extinction)	Science: Living things in their habitats: grouping and classification and environment changes (including extinction)	Geography: Comparing localities	Geography: Comparing localities	Music: Writing Jingles	Music: Writing Jingles	RE: Christianity (Exodus)	RE: Christianity (Exodus)