

ASHFIELD JUNIOR SCHOOL
YEAR 4 LONG TERM PLAN

		<u>Autumn Term</u>		<u>Spring Term</u>		<u>Summer Term</u>	
STEM	English options	Narrative <ul style="list-style-type: none"> Thieves of Ostia Recount <ul style="list-style-type: none"> Places pupils have been. Instructions <ul style="list-style-type: none"> Baseline 	Poetry-Haiku <ul style="list-style-type: none"> Bonfire or Halloween Instructions <ul style="list-style-type: none"> Celtic soup (Diary of a soldier) 	Narrative <ul style="list-style-type: none"> The Egyptian Cinderella Letters/formal <ul style="list-style-type: none"> Lockerbie 'Thank you.' Poetry <ul style="list-style-type: none"> Voice up 	Persuasion <ul style="list-style-type: none"> keep or leave artefacts in Egypt. (Biography Howard Carter) 	Play script <ul style="list-style-type: none"> Way home Newspaper report/recount <ul style="list-style-type: none"> City visit 	Narrative <ul style="list-style-type: none"> Krindlekrax Non-chronological reports <ul style="list-style-type: none"> Scientists Living things
	Maths Class 1 LA	<ul style="list-style-type: none"> Number/Calculation Learn 3, 4 & 8x tables Secure place value to 100 Mentally add & subtract units, tens or hundreds to numbers of up to 3 digits Written column addition & subtraction Solve number problems, including multiplication & simple division and missing number problems Use commutativity to help calculations 		<ul style="list-style-type: none"> Geometry & Measures Measure & calculate with metric measures Measure simple perimeter Add/subtract using money in context Use Roman numerals up to XII; tell time Calculate using simple time problems Draw 2-d / Make 3-d shapes Identify and use right angles Identify horizontal, vertical, perpendicular and parallel lines 		<ul style="list-style-type: none"> Fractions & decimals Use & count in tenths Recognise, find & write fractions Recognise some equivalent fractions Add/subtract fractions up to <1 Order fractions with common denominator Data Interpret bar charts & pictograms 	
	Maths Class 2 HA	<ul style="list-style-type: none"> Number/Calculation Know all tables to 12 x 12 Secure place value to 1000 Use negative whole numbers Round numbers to nearest 10, 100 or 1000 Use Roman numerals to 100 (C) Column addition & subtraction up to 4 digits Multiply & divide mentally Use standard short multiplication 		<ul style="list-style-type: none"> Geometry & Measures Compare 2-d shapes, including quadrilaterals & triangles Find area by counting squares Calculate rectangle perimeters Estimate & calculate measures Identify acute, obtuse & right angles Identify symmetry Use first quadrant coordinates Introduce simple translations Data Use bar charts, pictograms & line graphs 		<ul style="list-style-type: none"> Fractions & decimals Recognise tenths & hundredths Identify equivalent fractions Add & subtract fractions with common denominators Recognise common equivalents Round decimals to whole numbers Solve money problems 	
	Science	Human Body (muscles, skeleton, blood)	Sound	States of matter	Plants	Electricity Scientists & Inventors	Living things and their habitats

	Computing <ul style="list-style-type: none"> Using the internet Presentation 		Algorithms and programs Turtle	Data retrieving and organising	Communicating Emails	Data retrieving and organising - Research	Algorithms and programs Photo story	Data retrieving and organising – Research scientist
	D&T		Mouldable materials (3D) Mummies	Diorama Egyptian desert/pyrmid scene	Textiles Clay pots Armour	Food Soup making	Electrical Making a bridge or tower or Sculpting	Stiff and flexible sheet materials Making an insect
GLOBAL VISION	SMSC	PSHE	PSHE – Being me in my world.	PSHE – Celebrating difference.	PSHE – Dreams and Goals.	PSHE – Healthy Me.	PSHE – Relationships.	PSHE – Changing Me.
		RE	Judaism	Christianity	Judaism	Easter	Judaism	Christianity
		PE	Swimming Gymnastics Games –Net	Swimming Games -invasion Dance	Swimming Gymnastics Games - invasion	Swimming Games-strike & field Dance	Games Outdoor/ adventurous Orienteering	Games-strike & field Athletics
	Geography					UK Rivers & Lakes Chn learn about the lake district waters.	City study Liverpool Where would you choose to build a city?	
	History		Ancient Egypt		Roman invasion	Celts		
	Languages		Unit 4 Les animaux		Unit 5 Mon anniversaire		Unit 6 Le monde	
	Music		Performing	Compose	Appraising	Composing Writing songs	The Beatles	Appraising Carnival of the animals
	A&D		Knowledge Portrait Montage	Printing Egyptian art	Mosaics	Drawing- still life. 3D masks	Painting- Cityscapes	Sketch book Scale drawing Tracings