

YEAR: 5	Autumn 1 (7wks)	Autumn 2 (7wks)	Spring 1 (7wks)	Spring 2 (6wks)	Summer 1 (5wks)	Summer 2 (7wks)
Topic - History or Geography	Greeks	Greeks	Rivers	Rivers	Egypt	Egypt
English <u>29</u>	Myths & Legends (3) Narrative poems Highwayman(3) 2,3,4 6,7,10, 19,37,38	Graphic Novels(1,2&3/3) Indepth Report of a Planet (2) Non-chron Bikeability(2) Christmas(performance poetry) (1)	Explanations – River-Water cycles (3) Vltava narrative poetry (3) Stories from other cultures (1/2) 24,	Stories from other cultures (2/2) InstructionsDTstructuralframes (2) Recount (Swimminglessons)(2)	Persuasive writingEgypt (2) Encyclopedia entries (2) Newspaper reports(1/2) 31,27,	Newspaper reports(2/2) Film Narrative –The Piano (2) Child led author study BerliDocherty(2) Bias/unbias arguments Egyptian artefacts (2)
Maths <u>29</u>	1.Place value written addition 2.Subtraction 3. 2D shapeAngles3D Shape 4. Mental multiplication Area 5.Mental Multiplication 6. Multiples & Factors 7.Fractions, multiplication and division	1. Place value decimals and subtraction 2. Measures Length 3. Prime, Square numbers 4. Fractions 5.Written calculations 6. Angles	1.Place value negative numbers 2. Mental addition subtraction 3.Place value scaling ratio and percentages 4. Addition of decimals 5.Mental & written multiplication and division 6.Fractions,decimal percentages and averages 7. Written division Angles	1.Addition and Subtraction 2. Perimeter area and volume 3.Number subtraction and algebra 4.Written multiplicationand division Volume 5.Multiplying &Dividing fractions 6.Problem solving 7.Reflection 8. Roman Numerals decimals and calculations	1.Place value addition and subtraction 2. Properand improper and division of fractions 3. Geometry data area perimeter and algebra 4. Fractions and subtraction 5.Angles 6.Time lineGraphs and rate	1. Sequences, written division and ratio 2.Multiplication and division 3. Decimal and subtraction 4. Fractions and patterns 5. Converting fractionsto decimals 6. 2d& 3d shape 7. Capacity 8. Pie Charts
Science <u>29</u>	Light (QMC visit)	Space (Stars/Greece links) (Planetarium)	Electricity Circuits	Forces (Friction,Air & Water resistance)	Making New Materials (Reversible/irreversable changes) 31,27	Sexual and asexual reproduction
Computing	Scratch learn Stay safe e-safety		Scratch	Spreadsheets Survey Data handling Presentation	Programming	Programming
Art <u>29</u>	Greek Design Textile Printing 29	Space Art including artist eg. Chesley Bonestell				Sculpture 3D mask – Tutankhamun Papier mach'e
DT			Lifting bridge– Electrical system, mechanisms, frame structures		Bread (Food and Nutrition) 24,27	
PSHEE	Who decides? New beginnings(2) 2,3,5,8,12,28,29	Looking at the world Saying no to bullying 34,35,37,30,14,15,19,21	Risks and Pressures Going for goals 28 4x drugs education lessons 33 Getting on and falling out 34,35,37,30,14,15, 19,21	It's my body Good to be me 31 Sex Education 34,19	Being involved in my community 29, 41,4 Relationships 19	We're all different Changes 14,15
Music <u>29</u>	Ancient Greeks Duration Structure Pitch	Space Timbre	Water music (Skills – Pitch)	Rivers Structure Tempo	Pyramids Texture Pitch	Beethoven Dynamics Combination
RE <u>29</u>	Prayer(Prayer)	The two Birth Narratives (Interpretation)	Mohammed (Prophethood)	The Empty Cross (resurrection) 24,27	Journeys (Pilgrimage)	The Five Pillars of Islam (Umma)
PE	Basketball/Gym	Dance/Bikeaillity	Netball, Gym,Lacrosse	Invasion(Handball)/Swimmin g	Net-Wall/Invasion(Hockey)	Athlectics/ strikefield(Cricket)
French	Animals	Food	Grammar	Grammar	Time	Feelings
Trips/Visits <u>rs</u>	QMC – Science(Light) Tesco InStore Tour (PSHEE)	Planaterium (Visit us)22ndNov Bikeability (Visit us)27thNov- 1stDec	River visit : Source of R Blackwater(Tributary of River Lodden flows into Thames) RowhillNatureReserve	Swimming (Aquadrome)	HockeyCoach (visit us) Tesco InStore Tour (DT)	Ashmolean Museum (Oxford) (link to R Thames)