

	Autumn 1 (7 weeks)	Autumn 2 (7 weeks)	Spring 1 (7 weeks)	Spring 2 (6 weeks)	Summer 1 (5 weeks)	Summer 2 (7 weeks)
IGNITE (vision) Monday assemblies	Include everyone	Guarantee opportunities	Nurture aspirations	Inspire each other	Try everything	Enable independence
IGNITE (values) Monday assemblies	Every day is a new day	Be there for each other	Aim high	Do your best	Don't give up	Believe in yourself
British Values, RE, Themed days/weeks Tuesday assemblies	1 Welcome back 2 New beginnings and creation stories 3 Great Britain and National anthem 4 Navratri 1-11 Oct (Hinduism) 5 Space week 4-10 Oct 6 Yom Kippur 11-12 Oct (Judaism) 7 Anti-Slavery / Trafficking	8 Diwali 1 Nov (Sikhism / Hinduism) 9 Remembrance 10 Day of tolerance 11 Democracy 12 Mutual respect 13 Christmas 25 Dec (Christianity) 14 Hannukah 24 Dec (Judaism)	1 Welcome back 2 Rule of Law 3 Individual Liberty 4 Mutual Respect 5 Democracy 6 Safer Internet Day 7 Social Justice Day 20 Feb	8 Shrove Tuesday 28 Feb (Christianity) 9 Lent (OTB) (Christianity) 10 Nanakshahi 14 Mar (Sikhism) 11 World Poetry Day 21 Mar 12 Tolerance of different faiths and beliefs 13 Palm Sunday 9 April (Christianity)	1 Welcome back 2 Vaisakhi 13 Apr (Sikhism) 3 Buddha Day 6 May (Buddhism) 4 Passover 10-18 Apr (Judaism) 5 Ramadan 27 May (Islam)	6 Pentecost 4 June (Christianity) 7 Rule of law (school rules) 8 Eid-ul-Fitr 25 June (Islam) 9 Individual Liberty 10 Dharma Day 9 Jul (Buddhism) 11 Transition
SMSC Wednesday assemblies (Singing assemblies in odd weeks; class assemblies in even weeks)	2 Introduce class trip sharing assemblies 4	10 Anti-Bullying 11 Creative Arts	7 Prayer Week	8 Reading Week		6 Social Enterprise Month (June)
Pathway to Independence (Circle time and cross-curricular)	Theme: School Uses 'Three before me'- Environment, partner, adult. Recognises own achievements and sets own targets. Organises self for the day. Is responsible for own equipment including tablet.	Theme: Playtime Encourages others to join in with their game. Understands about being a poor loser or boastful winner.	Theme: Mealtimes Talks with friends using appropriate voice levels. Helps younger children when asked to cut up food, pour drinks. Gets a cloth if spillage. If the jug is empty, refill the jug for others. Is aware of the effect of different food/drink on teeth.	Theme: Life Skills Can read different pieces of information and link these together. Can reliably tell the time and can finish work in a set time. Understands fund raising and supporting charities. Returns equipment sensibly and quickly including own tablet. Knows what to do if they get lost in the community or at Telford Town Centre.	Theme: Hygiene Is aware of the need for oral hygiene and effect of different food/drink on teeth. Takes pride in appearance – clothes tucked in, recognises when clothing too small etc. Is able to dry and dress quickly after swimming.	Theme: Social awareness Can initiate a friendship with new children. Is able to plan an activity with a group, evaluate and improve with adult support.
Class theme / topic						
Visits / visitors (enriching the curriculum)	Carding Mill Valley				Birmingham Museum and Art Gallery	
Deep and Diverse experiences	Grandparents' Day 11 th September Outdoor Challenge Day Music2the4	Music2the4 Visit Shri Radha Krishna Temple Partner with Hindu Leader	What is it like to live in Kenya? Music2the4	Theatre visit – Gangsta Granny What is it like to live in Kenya? Music2the4	Swimming Music2the4 Enginuity	Cricket Tournament Fire Safety Music2the4

Pie Corbett Reading Spine texts	Hansel and Gretel Antony Brown The Sheep Pig Dick King-Smith	The Abominables Eva Ibbotson	The Iron Man Ted Hughes	Cat Tales : Ice Cat Linda Newbury	The battle of Bubble and Squeak Philippa Pearce	The Lion, The Witch and The Wardrobe C.S.Lewis
English	Unit 1 L&L 3.5 weeks Sand Wizards A story with a familiar setting Which Holiday? Information Texts Unit 4 L&L 3.5 weeks 'Water cycle' Language play Where does water come from? Explanation text	Unit 5 L&L 3.5 weeks Smash and Grab! Adventure and Mystery Story Wanted Non-chronological report (Earth & Space) Unit 3 L&L 3.5 Weeks A Tale of Two Robots Adventure and Mystery Story Nose in a book or Eyes on the Game? How long should break be? Discussion Text	Unit 6 L&L 3.5 weeks The Enchantress of the Sands Traditional Tales Jamila Gavin and Autobiography Biography Unit 2 L&L 3.5 Weeks A Tune of Lies Dialogue and plays How to make a One-string Guitar Instructions and explanations	David Walliams – 3 weeks Demon Dentist, Mr Stink, The slightly annoying elephant. Stories by the same author Poetry – 1 week Write humorous poems using weird word alerts form David Walliams Language Play Recount – 2 weeks Recount of theatre visit (Sue Palmer Skeleton) Recount	Authors and letters – 2 weeks David Walliams Non-chronological report – 2 weeks Egyptian Farming GfW Science growing link Poems – 1 week Pneumatic Crane Shape Poems (Engenuity) Shape Poetry and Calligrams	Egyptian Myths – 2 weeks Myths, legends, fables, traditional tales Persuasive Writing – 2 weeks Fire Safety - Needing a fire alarm – Eating healthily – link to Science The Lion, The Witch and The Wardrobe – 2 weeks Adventure and mystery story – imaginary worlds
Maths	1. Reading, writing and ordering two- and three-digit numbers 2.Counting and estimating 3.Number facts to 20 and to 100 Addition and Subtraction of 1 and 2-digit numbers 4. Multiplication and division facts 5. Measurement: using mm, cm and metres 6. Addition and subtraction of two- and three-digit numbers, using a number line and columns 7. Multiplication and division: doubling, halving and TU x U	1.Number facts to 20 and to 100 Addition and Subtraction of 1 and 2-digit numbers 2. Measurement: using mm, cm and metres 3. Geometry: recognising, describing and making 2D and 3D shapes 4. Multiplication and division: doubling, halving and TU x U 5. Fractions: representing, comparing and ordering unit fractions of shapes and numbers 6. Measurement: time 7. Statistics: read, present and interpret pictograms and tables	1. Number, place value and rounding, number sense 2. Use partitioning to add and subtract two-digit numbers 3. Multiplication and division: multiplying one-digit numbers by multiples of 10 4. Addition and subtraction of two- digit numbers using columns 5. Statistics: Read and interpret bar charts, using scales 6. Fractions: representing, comparing and ordering unit and non-unit fractions of shapes and numbers 7. Measuring using grams and kilograms	1. Measurement: adding and subtracting money 2. Geometry: Recognising and drawing right angles in 2D shapes 3. Multiplication and division: 2.multiplying by multiples of 10, and dividing with remainders 4. Multiplication and division: multiplying and dividing larger numbers 5. Fractions: representing, comparing and ordering unit and non-unit fractions of shapes and numbers 6. Measurement: time	1. Multiplication and division problems 2. Measurement: using millilitres and litres 3. Addition and subtraction of two- digit numbers using columns 4. Multiplication and division: multiplying by multiples of 10, and dividing with remainders 5. Fractions: equivalence, addition and subtraction within 1, finding tenths	1. Read, write and order and round two- and three-digit numbers 2. Addition and subtraction of three-digit numbers and 1s, 10s and 100s 3. Statistics: using information presented in scaled bar charts and pictograms and tables. 4. Multiplication and division: Short multiplication and division 5. Measurement: read and write time using 12 and 24 hour 6. Fractions: equivalence, addition and subtraction within 1, finding tenths 7. Geometry: identifying horizontal, vertical, and curved lines
Science	Earth Rocks Unit 4 L&L	We are astronauts	Mirror, Mirror	Opposites attract	How does your garden grow?	Food and our Bodies
Art & Design	Sculptures around the world Link to Henry Moore - Artist study				Investigating pattern – Link to Egyptian clothes Drawing, printing,	
Computing & E-Safety	Communication and Collaboration/ Programming		Multimedia & Word Processing / Esaftey		Coding	

	Scratch – animation/logo				Digital Media/Data	
Design & Technology			Food Healthy and Varied diet Sandwich Snacks Food from Ghana		Engenuity Pneumatic cranes Make a shaduf – Egyptian irrigation system	
Geography	Europe Unit 1 L&L Holiday Brochure		World Countries and Cities What is it like to live in Ghana?			
History	Stone Age – Iron Age				Ancient Egypt	
Languages (French)	Numbers 0 -10 Days of the Week Greetings – Les Salutations Formal and informal forms of communication Classroom phrases Learn a song		Bonne annee – new year Numbers 0 – 20 Months of the year The Home Learn a song		Agreements in language The body Learn a song / watch DVD PE in French	
Music	Music 2 the 4	Music 2 the 4	Music 2 the 4	Music 2 the 4	Music 2 the 4	Music 2 the 4
Physical Education	Dance Netball	Gymnastics Basketball	Gymnastics Football	Dance Rugby	Swimming Rounders	Athletics Cricket
Religious Education		Unit 1: Divali: How is the festival celebrated and what does it mean? Visit to the Shri Radha Krishna Temple	Unit 2: Who is my neighbour? Partner with a Hindu Leader		Unit 3: What do Muslims do at a Mosque?	Unit 4: Is life like a journey?