

Term	Autumn Term 1 Wriggle and Crawl	Autumn Term 2 Muck Mess and Mixtures	Spring Term 1 Towers, Tunnels and Turrets	Spring Term 2 Bounce!	Summer Term 1 Land Ahoy!	Summer Term 2 Beachcombers
English	Recounts - summer holidays Information books Instructions Poetry	Instructions Stories Character descriptions Letters Riddle	Recounts Fairy stories/Traditional tales Newspaper reports Letters Stories	Instructions Poetry Stories Information writing	Non-chronological reports Stories Newspaper reports	Non-chronological reports Riddles Posters
Maths Red shows weeks/lessons moved to fit in with Cornerstones topics	<ul style="list-style-type: none"> Number and place value - week 1 Addition and subtraction including money - weeks 2 3 4 Shape and assessment (Aut wk 12) - week 5 Time - week 6 Assessment - week 7 Cornerstones: symmetry	<ul style="list-style-type: none"> MATHS WEEK - Weight and assessment (Spr wk 5) Capacity and assessment (Spr wk 6) and other stuff! - week 1 Number patterns and sequences - week 2 Multiplication Division - weeks 3 4 Fractions - week 5 Statistics - week 6 Cornerstones: capacity; weight	<ul style="list-style-type: none"> Number and place value - week 1 Addition/ subtraction including money - weeks 2 3 4 Length and height Aut wk 5 - week 5 Shape extra week - week 6 Cornerstones: length and height	<ul style="list-style-type: none"> Number patterns and sequences Multiplication Division - week 1 2 3 Fractions- weeks 4 (8 days) Geometry Shapes - week 5 Geometry Position and Direction - week 6 Cornerstones: measurement; properties of shapes	<ul style="list-style-type: none"> Time, temperature, measures - week 1 Number and place value - week 2 Four operations and jottings - week 3 Estimation, inverses and revision - week 4 Fractions - week 5 Cornerstones: weight, position direction movement	<ul style="list-style-type: none"> Multiplication, division and money - week 1 Estimating, inverses, shape - week 2 Statistics - week 3 Position, direction and angles - week 4 Measures Time - week 5 Cornerstones: weight
Science	Animals including humans FW2 Working scientifically Plants - cress butterflies, bees, impact on environment FW3 FW5 - food chains Forest school - FW4 - living, never lived, dead Living things and their habitats FW6	Everyday materials FW7 Working scientifically	Living things and their habitats Use of everyday materials- FW7 Working scientifically	Caring for the environment Importance of exercise - healthy eating, importance of exercise, hygiene - FW1 Animals that bounce Animals including humans FW 2 Working scientifically - ball bouncing	Everyday materials FW7 Working scientifically	Habitats Living and non-living things Food chains Basic needs of animals Working scientifically Living things and their habitats FW6 FW5- food chains
History		Christmas letters - compare aspects of life in different periods	Castles and castle life Significant individuals - Isambard Kingdom Brunel Significant events - WW2 - The Great Escape	Significant individuals - sporting heroes	Significant historical people - Captain James Cook, Grace Darling, Famous pirates	
Geography	Using and making maps, location knowledge, using and giving directions		Using world maps, atlases and globes - Amazing structures around the world Towers and bridges in local area Aerial photos and maps of Guildford and castle Aerial photos and maps with keys		Comparing and contrasting localities - places on voyages Continents and Oceans - Captain Cook's voyage	Coastal features
DT	Innovate - Design and make 3D minibeast models and minibeast houses from natural materials Origins of food - honey	Food tasting Origins of food Healthy meals Following recipes Designing an outdoor kitchen	Making models of towers bridges and tunnels	Materials and mechanisms Balloon powered cars	Mechanisms Structures - Lighthouse design, make, evaluate	Finger puppets Rockpool creatures

Art	Topic book covers Observational drawings	Using drawing, painting and sculpture to develop and share their ideas, experiences and inspiration Printing Food landscapes Colour mixing Using clay Mixed media pictures and collages Know about and compare a range of artists	Sculptures using natural materials Innovate - design and make a fort - Developing a wide range of art and techniques	Topic book covers cut and stick Sculpture - Victor Spinski art appreciation then make clay marbles Compare Spinski with another clay sculptor - Know about and compare work of a range of artists	Topic book covers Observational drawing Printing - Use materials to design and make products	Sketch books 3D modeling Sand art Seascapes
ICT	Learning how to use maths programs for starters (2 weeks) Creating and debugging programs, algorithms - using beebot (4 weeks) E-safety (1 week)	Text and images in word to make topic book covers (2 weeks) Stop motion animation (4 weeks)	Create castles using drawing software - topic covers using 'paint' (1 week) Researching information and finding answers - about castles tunnels and bridges (4 weeks) E-safety (1 week)	Data handling - graphs (5 weeks) Digital photography (1 week - linked to topic lessons)	Researching and presenting information - posters about historical figures (3 weeks) Coding (2 weeks) Research new school websites (1 week - in guided reading) E-safety and assessment (1 week)	Text and images in word to make topic book covers (1 week) Web searches, common uses of ICT, digital presentations - make sea creature top trump cards (2 weeks) Present information using photostory (3 weeks)
PSHE	School and Class Rules Values: Friendship, Respect	Values: Honesty, Kindness Safety around medicines and household products	Values: Responsibility, Empathy Dilemmas Clever Never Goes	Values: Tolerance Teamwork Health and well being Drugs and Alcohol	Charity sale Values: Thoughtfulness, Courage Feeling positive about themselves NSPCC Underwear Rule	Changes - preparing for change Values: Resilience, Achievement Caring for the environment Elephants' Tea Party - Bereavement
ECO	Biodiversity	Healthy eating Global citizenship	Energy	Healthy living Litter	Water	Plastic reduction Waste busters Marine and Waste Transport - golden boot
RE	What did Jesus teach?	Jesus as a gift Learning about and from Christianity - assessment	Passover Prayer at home	Resurrection - Easter	The Covenant Community and belonging	Rites of passage and good works Hajj Learning about and from Islam - assessment
PE	Dance Gym	Dance Gym	Games - defend and attack Gym	Games - throwing and catching Dance	Athletics (Games) Gym	Athletics Dance
Music	Music appreciation - Beethoven 5 th Symphony Singing and creating music Recorders	Music appreciation - the Firebird Singing and percussion - Christmas Recorders	Music appreciation - Hall of the Mountain King Singing and percussion - Spring Sing or Topic linked songs Recorders	Music appreciation - Mars from the Planets Singing and percussion - Easter Recorders Chants and rhymes	Music appreciation - Night on the Bare Mountain Creating music Recorders Sea Shanties	Singing and percussion - leavers' assembly Recorders
Visits/visitors	Woodland Walk	Visiting workshop - Genie Lab?	Guildford Castle	Slime and Playdough balls	St Catherine's Lock	Chessington - Sealife Centre
Role Play	James and the Giant Peach	Lab	Castle	Fitness studio	Pirate Ship	Beach and Under the Sea

Assessments linked to reports - record as T, E or D on table.

