

Subject/skills	Autumn Term	Spring Term	Summer Term	
English	Fiction and poetry	Fiction and poetry	Fiction and poetry	
		Instructional writing		



Subject/skills	Autumn Term	Spring Term	Summer Term	
Maths	Number and Place value:	Number and Place value:	Number and Place value:	
	6 digit numbers, Negative numbers.	Reading and writing 7-digit numbers.	7-digit numbers, Decimal place value, Multiplying	
Representing,			and dividing by 10, 100 and 1000, Rounding	
	Addition and Subtraction:	Addition and Subtraction:	numbers, Positive and negative numbers, Binary	
Analysing,	Addition of whole numbers,	Subtracting large numbers, Adding and subtracting	numbers.	
	Subtraction strategies, Practising calculations.	using mental methods, Adding and subtracting using		
Using appropriate		column method, Choosing methods for addition and	Addition and subtraction:	
mathematical	Multiplication and Division:	subtraction, Calculating change.	Adding and subtracting whole numbers and	
procedures,	Multiplication using mental strategies, Short		decimals, Magic squares.	
	multiplication and the grid method, Long	Multiplication and Division:		
Interpreting and	multiplication and the grid method, Dividing by	Multiplying 3 and 4-digit numbers, Identifying	Multiplication and division:	
evaluating,	whole numbers.	factors and multiples, Identifying prime numbers,	Scaling by multiplying and dividing, Multiplying by	
		Division investigation, Long division, Dividing by 2-	integers and decimals, Using division to find	
Communicating and	Shape, Data, Probability and Measure:	digit numbers.	fractions of amounts, Dividing 4-digit numbers by 2-	
reflecting.	Finding missing angles and lengths, Converting		digit numbers, Multiplication and division	
	grams to kilograms, Converting lengths, Finding time	Shape, Data, Probability and Measure:	investigation, Dividing with a decimal remainder,	
	intervals, Area and perimeter, finding volume,	2D shapes and angles, Calculating averages, Reading	Unusual multiplication methods, Mystery tables.	
	Calculating area, Nets.	line graphs, Reading pie charts, Reading co-ordinates		
		and translating shapes, Calculating angles.	Shape, Data, Probability and Measure:	
	Fractions and Decimals:		Co-ordinates, Reading scales and measures	
	1-place, 2-place and 3-place decimals, Converting	Fractions and decimals:	problems, Properties of 2-D shapes, Measuring and	
	fractions and decimals, Addition of decimals and	2 and 3-place decimal numbers, Equivalent fractions	calculating angles, Area, perimeter and volume,	
	whole numbers, Decimal subtraction, Comparing	and decimals, Multiplying fractions, Multiplying	Intervals of time, Interpreting graphs.	
	fractions, Fractions and mixed numbers, Addition	decimal numbers, Adding and subtracting decimal		
	and subtraction of fractions, Fractions and	numbers, Solving decimal multiplication problems,	Fractions and decimals:	
	percentages, Multiplying and converting fractions,	Identifying ratios.	Fractions and percentages, Adding and subtracting	
	Dividing fractions by whole numbers, Multiplying		fractions, Multiplying and dividing with fractions,	
	and dividing fractions.	Algebra:	Ratio.	
		Describing functions, Describing number sequences,		
	Algebra:	Algebra puzzles.	Mixed operations:	
	Missing number problems, Using brackets.		Money investigation, Word problems and mixed	
		Mixed operations:	calculations, Percentage puzzles.	
	Mixed operations:	Word problems, Practising calculations.		
	Practising calculations.		Preparation and revision for SATs	
			Post SATs	
			Box investigation	

Subject/skills	Autumn Term	Spring Term	Summer Term	
Science	Baseline Skills Assessment	Light & Space	End of Y6 progress test.	
assessment exploration	 Materials Properties of solids liquids & gases. Changes of state. Boiling water. 	 Introduction to our Solar System. Historical perspective. Day & night. Apparent movement of the Sun. 	Y7 Ecology Matters	
evaluation	Temperature. Water cycle. Dissolving.	Year length.Seasons.Phases of the Moon.	 Classifying Living Things. Vertebrates and Invertebrates. Using and making keys. 	
flexibility experimentation	 Separation of substances. Reversible & irreversible changes. End of Topic Assessment 	How light travels.	Habitats.Adaptations to different habitats.Adaptations of predators and prey.	
classification	Microbes	 How we see things. The nature of shadows, practical. End of Topic Assessment 	 Food chains. & Changing environments, their effects on 	
adaption	 What are microbes? Introduce Bacteria, Viruses and yeast. Basic classification. Decay. Disease & Vaccination, (Jenner). Antibiotics. Resistance. Changes leading to new species. End of Topic Assessment	 Plants Plant classification. Review major organs & their function. Transport of water through the plant. Plant reproduction, the flower, wind and insect pollination. The importance of bees. Fruits. Seed dispersal. Seed germination. Plant lifecycle. End of Topic Assessment 	living things.	
MFL	French	Spanish	German	
evaluation	Astérix – Cultural awareness, descriptions of characters, prepositions, clothes, instructions.	Mi vida	Meine stadt	
transference of life skills	Au parc d'attractions – theme park vocabulary, conversations about prices, the past tense.	Activities based on: Retratos – parts of the body, colours, and descriptions of people. La vida deportiva – sports, a healthy lifestyle ¡Que aproveche! – food and drink	Activities based on: Auf dem Schulweg – the German alphabet, places in the local area, directions. Damals und heute – shops and places in town, using adjectives.	
History	Tudors	World War II	Mayan Civilization	
evaluation	Why did Henry VIII marry 6 times? Historic Tudors. What did the Tudors discover about our world?	What was it like for children in WWII?	was it like for children in WWII? Who were the Mayans and where did they originary from? Anne Frank remembered today? What cultural and spiritual/beliefs did the Mayan	



Subject/skills	Autumn Term	Spring Term	Summer Term	
	Volcanoes	Rivers and Coasts	Settlements	
Geography		The water cycle. Stages of a river. Geographical		
	Structure of the Earth.		What are different types of settlement?	
understanding and	Why do volcanoes and earthquakes occur in	vocabulary. Impact of rivers upon people.	What are the disadvantages/advantages of	
evaluating change	particular places?	Where are coasts and how are they formed?	settlements?	
	How do volcanoes affect people?	How have humans affected the shape of the	What are the features of a settlement?	
		coastline? How have uses of coasts changed?	Learning about your local area	
	Volcanoes around the world		Developing map reading and drawing skills	
	Case study examples			
Art	Paul Cezanne	Containers	People in Action	
	Research of artists who have used still life as a		How to convey movement	
research,	starting point to their paintings	Discussion on variety and uses of	Exploring dynamic activities such as sport, dance,	
don coste c	Experimentation with colour mixing to develop	containers	drama and music as a starting point for making	
dynamics,	shape and from understanding	Bassand into the second of select	work in two dimensions	
	Colour studies of artists' work	Research into shapes, use of colour,		
concentration	Study of an apple from observation 3D works in various materials	decoration and purpose	Experimenting with different methods and	
commitment	Use of subject specific vocabulary	Design a container that must hold a specific item	techniques to show movement	
Communent	Use of ICT Resources	Design a container that must hold a specific item	Use of digital camera	
	Digital Camera	Construct design into a 3D container		
	Assessment	Construct design into a 3D container	Internet sites	
	Ongoing assessment	Use ICT Resources		
	Outcome of processes	Ose for nessearces		
	Skills and use of colour			
	Outcome of final composition			
Music	Composing, Performing and Analysis	Composing, Performing and	Music from Around the World	
	, ,	Listening		
confidence	Space		Exploring and creating music from	
	Graphic scores	Structures	China	
listening	Performance and Composition	Listening to marches and waltzes	Africa	
	Listening to Holst's Planets Suite	Composition and performance of a march and a	South America	
performing		waltz		
	Tudors and Stuarts	Introduction to staff notation	Other Activities	
creativity	Listening and exploring music of the period	Song composition		
	Arranging and performing a Tudor melody	Analysis of a popular song	Percussion Ensemble	
		Composition and performance of an original song	Guitar Ensemble	
		about a current issue	School Ensemble	
		Creative Arts—World War II	Choir	



Subject/skills	Autumn Term	Spring Term	Summer Term
Technology	Design Technology	Textiles Technology	Exploring Wood work
dexterity	Basic electronic circuit Produce a 'badge' which includes a small light as part of its design Graphics and electronic principles	'Stranded' Pupils design, make and evaluate a garment from a	Students explore the properties of wood and how to correctly use the tools associated.
commitment		pillowcase.	Food studies &
organisation	Food Studies & 'Where do cereals come from?'— introduction to energy foods. Focus on where and how cereals are grown and	Skills: • Heat'n'bond – to attach fabric shapes	Focus on seasonality, where and how fruit and
time-skills	how they are processed. Importance of a healthy, balanced, varied diet; the names of nutrients	 Glue gun – to attach bits and bobs Sewing machine or hand stitches – to sew 	vegetables are grown and brought to the market; principles of a healthy and varied diet – benefits of
creativity	Use an increasing range of food preparation skills.	fabric shapes on, neaten the edges of the garment, attach extra fabric or for	including fruits and 'extra' ingredients
	Week 1: Using readymade bread dough to shape and bake bread rolls. School provides ingredients Observing demonstration of bread making Discussion of nutrients in foods – name main nutrients	decoration CAD/CAM machine and machine embroidery— for decoration	Week 1: Banana splits! Peach melba! Strawberry surprises!
	Hygiene procedures H/W – pictures and sketches to show energy foods	Fabric pens and crayons – for decoration	Week 2: Granola bars
	Week 2: Designing and making your own bread roll Pupils use the bread making skills developed in week one	Week 1: Designing ideas for final outcomes.	
	to design their own bread roll shape including their own choice of savoury ingredients. Week 3: Carrot soup and bakers plait challenge.	Week 2: Plan step-by-step guide for making. Start on construction.	
	Pupils will compete in a carrot chopping challenge to develop their knife handling skills. Pupils will then use theirunderstanding of bread making to make a bread roll accompaniment.	Week 3: Decorative and construction techniques using textile techniques and equipment.	
	'Design, make and evaluate a special bread roll for a celebration. Draw and label the design sketch.	Week 4: as above.	
	Record with a photograph. H\W – design sketch of rice salad.	Week 5: Presentation of product and evaluation. (Photos and assessment.	
	Week 4: Rice salad with a dressing – school provides cooked rice, pupils bring additional ingredients for salad and for dressing.		
	Revision of safe knife skills. Design sketch. H/W – Complete section of booklet requiring market research/feedback from the family.		
	Week 5: Bought bread based pizza. – assessment of making skills Assessment including paperwork.		
	Healthy Eating Benefits of adding vegetables to the diet		



Curriculum Map for Year 6 2018 - 2019 # denotes "anti-bullying" relevance; @ safeguarding, esafety; * mental health; and & nutrition

Subject/skills	Autumn Term	Spring Term		Summer Term		
	Safety	Hopscotch		Multimedia Presentation		
Computing						
	Do you know what people can see or find out about	An introduction to algorithms and computational		The perfect presentation-learning the "High Five"		
comparative analysis	you online(private profiles)? @	instructions		rule and techniques for presenting information.		
confidence	The Internet	KODU and Scratch				
consideration	How to use search engines @	Games hased design (yho	Games based design (xbox style),continuing			
consideration	Thow to use scarcific rightes &	algorithms	x style //continuing			
e safety						
PSHE/KS2 SEAL	Extended Literacy focus	Extended Literacy focus		New beginnings		
& extended literacy				KS3 transition unit: All abo	KS3 transition unit: All about me SEAL @	
focus: novels with	Friendships #	Relationships and New Be	eginnings #	Theme 7 'It's good to be r	me' @	
meaning	Getting On and Falling Out #	Human rights @				
	Aspects of bullying #	Articulation ideas & group	Articulation ideas & group work skills @		SRE *	
resolution				Body change *		
empathy	Advent	The Easter Story				
forgiveness	Events leading towards Advent	Events leading towards Ea	Events leading towards Easter		Sikhism	
				Who was Guru Nanak?		
			Τ	What are the 5Ks and why are they important?		
Physical Education	Gymnastics	Gymnastics	Rugby	Athletics	Tennis	
managanal haalah	Travel, balance, apparatus, sequencing	Travel, balance and	Individual skills, back	Indoor Athletics	Individual Skills	
personal health,	Health Related	sequencing moves Use of the apparatus	play Introduction to forward	Long jump Hurdles	Short Tennis Transition tennis	
toom tootice	Warm up, cool down, monitoring heart rate	Dance		80>800m	Matchplay	
team tactics,	Recovery Football	Sequencing	play Tag rugby	Ball throw	iviatcripiay	
resilience	Individual skills, small sided games, defence versus	Making routines	rag rugby	Dall till OW	Rounders	
resilience	attack principles	Waking routines	Netball	Cricket	Catching and throwing	
responsibility	Hockey	Yard Hockey	Passing and receiving	Individual skills	skills	
responsioney	Individual skills, dribbling, passing, receiving, small	Small sided games	skills, footwork skills	Field Cricket	Striking skills	
reliability	conditioned games	Skills, tactics and safety	High Five Netball	Kwik Cricket	Small conditioned games	
•	Rugby	,	3	Pairs Cricket	Moving on to full games	
sportsmanship	Small sided games, tag and individual skills	Cross Country				
-	Hi 5 Netball	Shorter routes				
	Basketball	Self-discipline				
	Games for understanding small sided games,	Pacing and changing				
	invasion games principles	pace				