



**Year 3: Curriculum Map**

	Autumn Term		Spring Term		Summer Term	
English	Gregory Cool Into the Forest Ice Palace The Girl and the Fox		Poetry The White Rat The Great Paper Caper		Iron Man The Green Ship	
Maths	Place Value Addition and Subtraction Multiplication and Division Measurement		Multiplication and Division Measurement Fractions		Fractions Geometry Measurement Statistics	
Science	Moving and eating	Marvellous magnets	Earth rocks	Earth rocks	How does my garden grow?	Mirror, Mirror
Think-Link History Geography	Stone Age	Fairtrade	Egyptians		Geography Skills	Bronze/Iron Age
P.E.	Gymnastics & Dance Games		Swimming Developing gym Net and wall games		Swimming Striking and Fielding Athletics	
R.E.	Hinduism Christianity: Christmas and Giving		Hinduism Prayer and Easter		Christianity: What is faith? Faith and Art	
Music	Linked to Think Link topic		Linked to Think Link topic		Linked to Think Link topic	
Computing	We are programmers: Programming an animation.  We are bug fixers: Finding and correcting bugs in programs.		We are presenters: Videoing performance.  We are network engineers: Exploring computer networks, including the internet.		We are communicators: communicating safely on the internet.  We are opinion pollsters: Collecting and analysing data.	
Languages (Spanish)	All about me	Celebrations	What's the weather like?	On the way to school	Sporting Life	All Aboard
PSHE	Rights and Responsibilities at School Self Esteem		Other People's Lives Nutrition		Jobs Staying Safe Outside	



## Year 4 Curriculum Map

SUBJECT	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
LITERACY	Power of Reading Unit – The Promise (Narrative)  Power of Reading Unit – The Mystery of Edward Tulane (Chapter book)	Power of Reading – Wolves (Non-chronological reports)  Performance Poetry	Tales Told in Tents (Stories from other cultures)	Until I Met Dudley Explanation texts  Power of Reading – Charlotte’s Web (Stories that raise issues)	The Lost Happy Endings (Narrative)  Poetry (Text to be decided)	Zoo (Picture Book that raises issues)  Power of Reading Unit - Varjak Paw (Fantasy Adventures)
MATHS	Place Value Addition & Subtraction	Multiplication & Division Area	Fractions Decimals	Decimals Money	Perimeter & Length Angles Shape & Symmetry Position & Direction Time	Statistics Area and Perimeter Revision
THINK LINK History Geography	Romans	Geography Skills Map work	Anglo Saxons	Food and farming	Vikings	Geography Skills Volcanoes and Mountain Ranges
SCIENCE	What’s that sound? (Sound)	Teeth and eating	Power up (Electricity)	Looking at states of matter	Living Things	Working scientifically
COMPUTING	We are musicians:	We are software developers	We are toy designers:	We are HTML editors	We are co-authors	We are meteorologists:
R.E.	Harvest	Symbols of Christianity	Sikhism	Christianity - Easter	Christianity – Parables and Miracles	Buddhism
ART	Link to Think Link	Link to Think Link	Link to Think Link	Link to Think Link	Link to Think Link	link to Think Link
MUSIC	Wider Opportunities	Wider Opportunities	Link to Think Link	Link to Think Link	Link to Think Link	Link to Think Link
P.E.	Swimming Invasion games	Swimming Football	Swimming Net/ wall	Dance Net/wall	Gym Striking and fielding	Dance Athletics
PSHE	Accepting Differences	Rights and Responsibilities	Assertiveness	Environment	Being Active	Staying safe



## Year 5 Curriculum Map

	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
<b>Literacy</b>	Way Home Coraline	Ice Trap Biographies & Autobiographies	Myths Caribbean Poetry	Caribbean Poetry Traitor	Highwayman Recount The Piano	Journey to the River Sea Persuasion
<b>Maths</b>	-Number and Place Value -Negative numbers -Addition + subtraction	-Multiplication -Statistics - Area and perimeter	Division Fractions, decimals and percentages	Fractions, decimals and percentages	Decimals Geometry	-Measurement - Volume
<b>Think Link</b>	Tudors	Tudors	Ancient Greeks	Coasts	Ancient Greeks	Survival
<b>Science</b>	Earth and Space	Forces	Living things and their habitats	Animals, including humans	Properties and changes of materials	Working Scientifically
RE	What do Muslims believe?	Christian Milestones and marriage CHRISTMAS	What does it mean to be a Muslim?	Milestones other religions EASTER	Creation	Creation
<b>Computing</b>	We are game developers	We are game developers	We are game developers	We are cryptographers	We are artists	We are web developers
<b>PE</b>	Dance: Tudors	Gymnastics	Dance: Greeks	Gymnastics	Gymnastics	Outdoor Cycling
<b>Games</b>	Net/court/wall games	OAA planning	Invasion and target	Invasion and target	Striking and fielding	athletics
<b>PSHE</b>	Positive Contributions	First Aid and Getting Help	Resolving Conflict	Relationships	Feelings	Being Healthy
<b>Music</b>	Pitch	Pitch and structure	Texture, Dynamics,	Duration	Texture	Timbre

**Curriculum map Year 6 2017-18**

Autumn 1	W / C	Year 6 Literacy	Year 6 Maths (white Rose overview, planned from Rising stars)	Think Link	Art/DT	Science	Sats tests Maths	Sats test Reading and spag	SEAL Theme	Other
Week 1		Sir Gawain- narrative unit- traditional DC planning Genre – diary, formal writing, description	Number- place value	Historical context of Elizabethans – after Tudors, before Stuarts	bring in shoeboxes for DT project Portraits	habitats			Inequalities – Proud to be me.	
Week 2		Sir Gawain- narrative unit- traditional DC planning Genre – diary, formal writing, description	Number- place value	Elizabeth – Role of women	Portraits	habitats			Inequalities – Dare to be different	
Week 3		Sir Gawain- narrative unit- traditional Genre – diary, formal writing, description	Number- add, subtract, multiply, divide	Elizabeth	Portraits	Interdependence and adaptation	2017 all mock week	2017 all Mock week	Inequalities - Bullying, Teasing and Racism	
Week 4		KK	Number- add, subtract, multiply, divide	Elizabeth - advert	Portraits	Interdependence and adaptation			Inequalities – What does it mean to be normal?	
Week 5		KK	Number- add, subtract, multiply, divide	Art + Culture – Shakespeare (Non-fiction – Shakespeare)	Making a theatre set design	Interdependence and adaptation			Inequalities -How do they feel?	
Week 6		KK	Number- add, subtract, multiply, divide	Art + Culture – theatre/folk songs and dance	Making a theatre set design	Plants			Inequalities - Stereotypes	
Week 7		KK	Number- add,	Theatre Company	Making a	Plants			Inequalities -	.

		subtract, multiply, divide	(17 <sup>th</sup> )	theatre set design				Information guides	
<b>Autumn 2</b>								Inequalities	
Week 1	Kensuke- Simon planning	Fractions FDP	Politics + War – Spanish Armada	Sail boats at Crane Park	Teeth and eating			Enjoy and Achieve – Achieving your goals	
Week 2	Kensuke- Simon planning	Fractions FDP	Adventure + Exploration – Overview linked to Geography	Potato printing – collaborati ve designs	Teeth and eating	2016 mock	2016 mock	Enjoy and Achieve- Resilience	
Week 3	Story writing- Betsy byres test- midnight fox for tension and 18 <sup>th</sup> emergency for fight scene	Fractions FDP	Adventure + Exploration – Sir Francis Drake (diary writing)	Sketching skills – on subject of ships	Food and our bodies	CGP Pack 1 Set A paper 1 and 2	CGP Pack 1 test A reading	Enjoy and Achieve – Taking responsibility	
Week 4	Story writing- Betsy byres test- midnight fox for tension and 18 <sup>th</sup> emergency for fight scene	Fractions FDP	Adventure + Exploration – Walter Raleigh (presentation, biography or drama - to be decided)	Sketching skills – on subject of ships	Food and our bodies	CGP Pack 4 Set A paper 3	CGP Pack 1 Test A Spag	Enjoy and Achieve – Rights & Privileges	
Week 5	Story writing- Betsy byres test- midnight fox for tension and 18 <sup>th</sup> emergency for fight scene	Fractions FDP	Sports and Entertainment		Micro- organisms	CGP Pack 4 Set b paper 2		Enjoy and Achieve – Thinking about the future	
Week 6	Story writing- Betsy byres test- midnight fox for tension and 18 <sup>th</sup> emergency for fight scene	Fractions FDP	Gunpowder Plot – news report		Reversible and irreversible changes	CGP Pack 4 Set B paper 3	CGP pack 1 test B reading	Enjoy and Achieve – Planning ahead	
Week 7	Story writing- Betsy byres test- midnight fox for tension and 18 <sup>th</sup> emergency for fight scene	Fractions FDP	Death of Elizabeth – link to Stuarts		Reversible and irreversible changes		CGP pack 1 test B Spag	Enjoy and Achieve – Understanding money	

End of Term									Enjoy and Achieve -
<b>Spring 1</b>									
Week 1-4 days	Street Child	Decimals FDP			More about dissolving	CGP Pack 3 Set A paper 2	CGP Pack 2 test A reading		
Week 2	Street Child	Decimals FDP			More about dissolving	CGP Pack 3 Set A paper 3	CGP pack 2 test A spag		
Week 3	Street Child	Percentages FDP			materials	CGP Pack 3 Set b paper 2	CGP Pack 2 test B reading		
Week 4	Street Child	Measurement			Materials	CGP Pack 3 Set b paper 3	CGP Pack 2 test B reading		
Week 5	Street child	Measurement			materials		CGP Pack 3 test A reading		
Week 6	Street child	Measurement			Rocks and soils		CGP Pack 3 test A reading		
<b>Spring 2</b>									
Week 1	Clockwork	Algebra			Forces	CGP Pack 2 set A test 2	CGP Pack 3 test B reading		
Week 2	Clockwork	Algebra			Forces	CGP Pack 2 Set A test 3	CGP Pack 3 test B reading		
Week 3	Mock Sats week	Ratio			magnets				
Week 4 -	Clockwork	Ratio			sound	Mock-2016	Mock sample		

Osmington						sample	again		
Week 5-Osmington	Clockwork	Geometry and statistics			Science assessment	Mock 2016 sample	Mock sample		
Week 6	Osmington literacy- non fiction write up!	Geometry and statistics							
End of term									
<b>Summer 1</b>									
Week 1-	Midnight	Geometry- Properties of shape			Electricity		CGP Pack 4 test A reading		
Week 2	midnight	Geometry- Property of shape			Electricity	2016 test 2	CGP Pack 4 test A SpaG		
Week 3	midnight	Geometry- position and direction			Light	2016 test 3	CGP Pack 4 test B reading		
Week 4 - 4 days	midnight	Geometry- position and direction			Light		CGP Pack 4 test B reading		
Week 5	Provisional Sats Week (TBC)				Space	SATs week			
Week 6									
Week 7									
Half term									
<b>Summer 2</b>									
Week 1	Flood lands	Class maths			Space – earths place in the universe				
Week 2	Flood lands	Class maths			Space – earths				

						place in the universe				
Week 3 - 4 days		Flood lands	Class maths			Space – earths place in the universe				
Week 4		Flood lands	Class maths			Space – earths place in the universe				
Week 5	=	Flood lands	Class maths							
Week 6		Production	Class maths							
Week 7		Production	Class maths							