



Hazel Grove Primary School



Curriculum Overview - 2019/2020

Curriculum Area	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Topic Titles	<p>Colour/Autumn Colour/Christmas Castles Pirates & Mermaids Superheroes Space</p> <p>Getting to know you Food Glorious Food! / Christmas We love Julia Donaldson! Down on the Farm Space We're all going on a trip today</p>	<p>Our School The Grovers Wonderful Weather Travel and Transport (Whole School Scientists and Inventors Topic) The United Kingdom Great Explores (Whole School Disney Topic)</p>	<p>Spectacular Stockport Events that Changed Our Lives India Wonderful Women (Whole School Scientists and Inventors Topic) Pole to Pole Superheroes (Whole School Disney Topic)</p>	<p>The Real Croods The United Kingdom Roman Manchester Curious Curie (Whole School Scientists and Inventors Topic) Awesome Egyptians Extreme Earth (Whole School Disney Topic)</p>	<p>Invaders Vicious Vikings Rainforest Explorers Scientists and Inventors (Whole School Scientists and Inventors Topic) Fight for Victory Le chat Francis (Whole School Disney Topic)</p>	<p>Mighty Mountains Groovy Greeks Enough for Everyone Scientists and Inventors (Whole School Scientists and Inventors Topic) Time Team Manchester Earth and Space (Whole School Disney Topic)</p>	<p>Amazing Americas Chocolate The Greatest Showman The Hunter and the Hunted (Whole School Scientists and Inventors Topic) The Lost World Early Islamic Civilisation (Whole School Disney Topic)</p>
English	<p>Reading, Writing, Speaking, Understanding, Listening and Attention (22-50months)</p> <p>Reading, Writing, Speaking, Understanding, Listening and Attention (30months - ELG)</p> <p>Separate medium term plans re kept at school</p>	<p>The Gruffalo Captions and Labels Elves and the shoemaker Simple instructions Superworm Weather reporting/presenting Hansel and Gretel Trip Recount The owl who is afraid of the dark Animal information text The girl with the yellow bag</p>	<p>On the Way Home Non-Fiction information texts on Stockport Handa's Surprise Mixed Up Animals The Anansi Story Meerkat Mail The Three Little Pigs The True Story of the Three Little Pigs Little Red Riding Hood The Storm Whale The Storm Whale in Winter Dougal's Deep Sea Diary Traction Man The Incredibles</p>	<p>Jack and The Beanstalk The Junkyard Lazy Jack Instructional/recipe writing Léon and The Place Between Recount texts Diary of A Killer Cat The True Story of The Three Little Pigs Lost Happy Endings The Abominables A Moment in Time How Pirates Really work</p>	<p>Diary of a dragon slayer Tell me a dragon - Dragon descriptions Dare to care for your pet dragon How to train a dragon – instructions Persuasive adverts Rainforest non-fiction Ride of Passage – Rainforest adventure story. The Iron Man / Boston Robotics Letters from the Lighthouse War Horse</p>	<p>Weslandia The Caravan El Caminante Myths and Legends The Firework Makers Daughter Kensuke's Kingdom Trash Read, Write, Perform – David Attenborough Voices in the Park The Arrival There Are No Clock's in Clock Close Pandora Alien Landing</p>	<p>Alma and Campfire Ghost Stories Significant Authors: Roald Dahl (Charlie and Chocolate Factory; Dany Champion of the World) Football Manager The Hunter and the Hunted Tyger Extreme World Tuesday The Way Home</p>

		fact files/biographies			Ratatouille film Writing a sequel.		The Fib
Numeracy	<p>Numbers Shape and Space (22-50months)</p> <p>Numbers Shape and Space (30months - ELG)</p> <p>See medium term plan for more detail</p>	<u>Number 1</u> Number and Place Value	<u>Number 1</u> Number and Place Value	<u>Number 1</u> Number and Place Value	<u>Number 1</u> Number and Place Value	<u>Number 1</u> Number and Place Value	<u>Number 1</u> Number and Place Value
		<u>Number 2</u> Addition and Subtraction	<u>Number 2</u> Addition and Subtraction	<u>Number 2</u> Addition and Subtraction	<u>Number 2</u> Addition and Subtraction	<u>Number 2</u> Addition and Subtraction	<u>Number 2</u> Addition, Subtraction Multiplication and Division
		<u>Number 3</u> Multiplication and Division	<u>Number 3</u> Multiplication and Division	<u>Number 3</u> Multiplication and Division	<u>Number 3</u> Multiplication and Division	<u>Number 3</u> Multiplication and Division	<u>Number 3</u> Fractions (including decimals and percentages)
		<u>Number 4</u> Fractions	<u>Number 4</u> Fractions	<u>Number 4</u> Fractions	<u>Number 4</u> Fractions (including decimals)	<u>Number 4</u> Fractions (including decimals and percentages)	<u>Ratio and Proportion</u>
		<u>Measurement</u>	<u>Measurement</u>	<u>Measurement</u>	<u>Measurement</u>	<u>Measurement</u>	<u>Algebra</u>
		<u>Geometry 1</u> Properties of shapes	<u>Geometry 1</u> Properties of shapes	<u>Geometry 1</u> Properties of shapes	<u>Geometry 1</u> Properties of shapes	<u>Geometry 1</u> Properties of shapes	<u>Measurement</u>
<u>Geometry 2</u> Position and Direction	<u>Geometry 2</u> Position and Direction	<u>Geometry 2</u> Position and Direction	<u>Geometry 2</u> Position and Direction	<u>Geometry 2</u> Position and Direction	<u>Geometry 1</u> Properties of shapes <u>Geometry 2</u> Position and Direction		
		<u>Statistics</u>	<u>Statistics</u>	<u>Statistics</u>	<u>Statistics</u>	<u>Statistics</u>	<u>Statistics</u>

Science	Seasonal Changes Autumn & Winter	Use of Everyday Materials	Forces and Magnets	Sound	Properties of Everyday Materials	Living Things & Their Habitats.
	Everyday Materials Changes to our school	The Environment	Animals, including humans	Electricity	Reversible Change	Evolution and Inheritance.
	Seasonal Changes Spring & Summer	Animals and Humans	Rocks	All Living Things	All Living things	Animals including Humans
	Scientists & Inventors The Wright Brothers	Scientists & Inventors Rachel Carson	Light	Animals, including humans: habitats and food chains	Animals including Humans	Human Relationships & Reproduction
	Animals including Humans	Living Things and their Habitats	Plants	Animals, including humans	Earth and Space	Light
	Plants	Plants	Scientists & Inventors Marie Curie & William Smith	States of Matter	Forces	Electricity
			Scientists & Inventors Alexandra Graham Bell and Thomas Edison	Scientists & Inventors David Attenborough	Scientists & Inventors	

<p style="text-align: center;">History</p>		<p style="text-align: center;"><u>Local History</u> History of our school/local area</p> <p style="text-align: center;"><u>Significant Events</u> The History of transport</p> <p style="text-align: center;"><u>Significant People</u> Christopher Columbus, Neil Armstrong and Benedict Allen</p>	<p style="text-align: center;"><u>Local History</u> Stockport</p> <p style="text-align: center;"><u>Local History/Significant Events</u> The Great Fire of London and The Gunpowder Plot</p> <p style="text-align: center;"><u>Significant Events</u> The Suffragette Movement</p> <p style="text-align: center;"><u>Significant People</u> Florence Nightingale and Mary Seacole</p>	<p style="text-align: center;"><u>British History</u> Stone Age to Iron Age</p> <p style="text-align: center;"><u>Local/British History</u> Romans</p> <p style="text-align: center;"><u>Early Civilizations</u> Egyptians</p>	<p style="text-align: center;"><u>British History</u> Anglo Saxons</p> <p style="text-align: center;"><u>British History</u> Vikings</p> <p style="text-align: center;"><u>Aspect/Theme in British History</u> The Battle of Britain</p>	<p style="text-align: center;"><u>Ancient Greece</u> a study of Greek life and achievements and their influence on the western world</p> <p style="text-align: center;"><u>British History/Local History</u> Greek Science: Greek Manchester</p> <p style="text-align: center;"><u>Local History</u> Manchester</p>	<p style="text-align: center;"><u>Non-European Society</u> Mayan civilization c. AD 900</p> <p style="text-align: center;"><u>British/Local History</u> Leisure & Entertainment</p> <p style="text-align: center;"><u>Non-European Society</u> Early Islamic Civilisation</p>
<p style="text-align: center;">Geography</p>		<p style="text-align: center;"><u>Our Locality</u> Our School</p> <p style="text-align: center;"><u>The United Kingdom/The World</u> Wonderful Weather</p> <p style="text-align: center;"><u>The United Kingdom</u> Countries and Capitals</p>	<p style="text-align: center;"><u>Our Locality</u> Stockport</p> <p style="text-align: center;"><u>The United Kingdom/The World</u> Contrasting locality – India</p> <p style="text-align: center;"><u>The World</u> Continents and Oceans</p>	<p style="text-align: center;"><u>Locational Knowledge/Human & Physical Geography</u> The United Kingdom</p> <p style="text-align: center;"><u>Human & Physical Geography</u> Volcanoes, Earthquakes and Tsunamis</p>	<p style="text-align: center;"><u>Locational Knowledge/Human & Physical Geography</u> Rainforests (South America)</p> <p style="text-align: center;"><u>Locational Knowledge/Place</u> South of France</p>	<p style="text-align: center;"><u>Human and Physical Geography</u> Mountains and Volcanoes</p> <p style="text-align: center;"><u>Locational Knowledge/Place Knowledge/Human & Physical Geography</u> Energy and the Environment</p>	<p style="text-align: center;"><u>Locational Knowledge/Place Knowledge/Human and Physical Geography</u> Study of N. & S. America</p> <p style="text-align: center;"><u>Locational Knowledge/Human and Physical Geography</u> Rain, Coasts and Rivers</p>
<p style="text-align: center;">ICT</p>		<p>Multimedia and Word processing</p> <p>Digital media</p> <p>E-Safety</p> <p>Communication and Collaboration</p> <p>Programming</p> <p>Data</p>	<p>Multimedia and Word processing</p> <p>Digital media</p> <p>E-Safety</p> <p>Communication and Collaboration</p> <p>Programming</p> <p>Data</p>	<p>Multimedia and Word processing</p> <p>Digital media</p> <p>E-Safety</p> <p>Communication and Collaboration</p> <p>Programming</p> <p>Data</p>	<p>Multimedia and Word processing</p> <p>Digital media</p> <p>E-Safety</p> <p>Communication and Collaboration</p> <p>Programming</p> <p>Data</p>	<p>Multimedia and Word processing</p> <p>Digital media</p> <p>E-Safety</p> <p>Communication and Collaboration</p> <p>Programming</p> <p>Data</p>	<p>Multimedia and Word processing</p> <p>Digital media</p> <p>E-Safety</p> <p>Communication and Collaboration</p> <p>Programming</p> <p>Data</p>

Art		<p><u>Textile & Collage</u> Our School/Community (Georges Braque – Artist)</p> <p><u>Drawing & Mark Making Artist Study</u> Chris Cyprus – Stockport Art</p> <p><u>Working With Colour</u> Weather Art – Colour Chaos</p> <p><u>Drawing & Mark Making</u> Portraits</p> <p><u>Sculpture</u> Nature Sculpture (linked to Benedict Allen)</p>	<p><u>Drawing & Mark Making</u> Artist Study - LS Lowry</p> <p><u>Working With Colour</u> The Colour of fireworks</p> <p><u>Textile & Collage</u> Contrasting Landscapes (Emma Majury – Artist)</p> <p><u>Drawing & Mark Making</u> Famous Female Artists</p> <p><u>Sculpture</u> Animals (Louise Bourgeois – Artist/Sculpture) or Nature Sculptures</p> <p><u>Printing</u> Printing Techniques</p>	<p><u>Textile and Collage</u> Fabric Dying</p> <p><u>Drawing & Mark Making</u> Cave Paintings</p> <p><u>Drawing & Mark Making/Working With Colour/Knowledge of Artists</u> David Hockney</p> <p><u>Drawing & Mark Making Printing Sculpture</u> Roman Mosaics</p> <p><u>Textile and Collage/Knowledge of Artists</u> William Morris (embroidery)</p> <p><u>Printing</u> Egyptian hieroglyphics</p> <p><u>Drawing & Mark Making/Working With Colour/Knowledge of Artists</u> Volcanos (JM Turner to A Warhol)</p>	<p><u>Textile and Collage</u> Fabric Dying/using natural materials to create Anglo Saxon Art</p> <p><u>Sculpture</u> Anglo Saxon Jewellery</p> <p><u>Textile and Collage/Drawing and Mark Making/Printing/Knowledge of Artists</u> Rainforest Collage/ Rousseau</p> <p><u>Sculpture/Knowledge of Artists</u> Henry Moore</p> <p><u>Drawing & Mark Making /Knowledge of Artists</u> S Seurat to Damian Hurst</p>	<p><u>Drawing & Mark Making/Working with Colour /Knowledge of Artists</u> Katsushika Hokusai</p> <p><u>Drawing & Mark Making/Printing/Sculpture</u> Greek Vases</p> <p><u>Textile and Collage/Knowledge of Artists</u> Van Gogh to modern day (creating art our or recycled materials)</p> <p><u>Drawing & Mark Making/Working with Colour /Sculpture/Knowledge of Artists</u> Leonardo da Vinci</p> <p><u>Textile and Collage/Knowledge of Artists</u> Meha Hindocha</p> <p><u>Drawing & Mark Making /Working with Colour/Knowledge of Artists</u> Peter Thorpe</p>	<p><u>Drawing & Mark Making/Working with Colour/Knowledge of Artists</u> Dreams</p> <p><u>Drawing & Mark Making/Working with Colour/Sculpture</u> South & Central America</p> <p><u>Textiles and Collage</u> Puppet Theatre (Macbeth)</p> <p><u>Painting/Pressing/Printing</u> Plants and Flowers</p> <p><u>Drawing & Mark Making /Working with Colour Islamic Art</u> Byzantine/Persian Art and Architecture</p>
DT		<p><u>Design/Make/Evaluate</u> Let's Sculpt - School Pencil Case/Pot</p> <p><u>Mechanisms (levers & sliders)</u> Moving Pictures (vehicles)</p>	<p><u>Design/Make/Evaluate</u> Animal Puppets</p> <p><u>Mechanisms (wheels)</u> Superhero Vehicles</p>	<p><u>Design, Make & Evaluate</u> Fabric Dying</p> <p><u>Technical Knowledge</u> Roman Purses</p> <p><u>Design, Make & Evaluate</u> Inventions</p> <p><u>Technical Knowledge</u> Shell Structures (pyramids)</p>	<p><u>Technical Knowledge</u> Vikings Ships (pneumatic Systems/levers and linkages)</p> <p><u>Design, Make & Evaluate/Technical Knowledge</u> Inventions/Electrical Circuits</p> <p><u>Design, Make & Evaluate</u> Photo wallets</p>	<p><u>Design, Make & Evaluate/Technical Knowledge</u> Mountain Sleeping Bags</p> <p><u>Technical Knowledge</u> Labyrinth Marble Run Structure</p> <p><u>Technical Knowledge/Knowledge of Architects</u> Structures – Norman Foster</p> <p><u>Making Products Work</u> Moon Buggies</p>	<p><u>Design, Make & Evaluate/Textiles</u> Puppet Theatre (Macbeth)</p> <p><u>Sculpture /Technical Knowledge</u> Automated Dinosaurs</p> <p><u>Islamic Art</u> Byzantine/Persian Art and Architecture</p> <p><u>Making Products Work</u> Chocolate & Fairtrade</p>

Food Hygiene and Cookery		<u>Cookery</u> School dinners – past and present <u>Cookery</u> The Great British Menu	<u>Cookery</u> Food Past and Present (Stockport food markets)? <u>Cookery</u> Global Food	<u>Cookery</u> The Great British Bake-off	<u>Cookery</u> French picnic food	<u>Cookery</u> Global Food	<u>Cookery</u> North & South American Food Food & Cookery Chocolate & Fairtrade
RE	HGPS follows The Stockport Syllabus for RE						
PE		PE Gymnastics Dance (Seasons) Games Athletics <u>PE Premium Support</u>	PE Gymnastics Dance (Superheroes) Games Athletics <u>PE Premium Support</u>	PE Gymnastics Dance (Weather) Games Athletics <u>PE Premium Support</u>	Swimming PE Gymnastics Dance (Fight for Victory) Games Athletics <u>PE Premium Support</u>	Swimming PE Gymnastics Dance (Animals) Games Athletics <u>PE Premium Support</u>	PE Gymnastics Dance (New Zealand Haka) Games Athletics <u>PE Premium Support</u>
MFL	HGPS follows 'ilanguages' Scheme of work for French						
Music	HGPS follows Churanga Scheme of work for Music						