

Crossley Hall Primary School
Year 3 Long Term Planning 2018 - 19

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	7 weeks	7 weeks	7 weeks	8 weeks	4 weeks	8 weeks
Theme	Brainwave Feel The Forces	Footprints From The Past	Explorers and Adventurers	Bienvenue en France	Chocolate	Fashion
Writing	<p>Non-Fiction - Letter about me (1 week)</p> <p>Narrative – Matilda (3 weeks)</p> <p>Non-Fiction - Non-Chron Report about Volcanoes (3 weeks)</p>	<p>Poetry – Fireworks & Gun Powder Plot (1 week)</p> <p>Narrative - The Dark (3 weeks)</p> <p>Narrative – Iron Man – ‘beating the baddie’ (3 weeks)</p>	<p>Narrative – The Lion and the Unicorn – mystery and suspense (3 weeks)</p> <p>Non-Fiction – Persuasive letter to take you instead of Grandpa Joe (3 weeks)</p>	<p>(Assessment Week)</p> <p>Journey by Aaron Becker (1 week)</p> <p>Fiction - Stone Age Boy – fictional diary as Om (3 weeks)</p> <p>Poetry - Shape poetry for imagery (forest schools/ nature) (1 week)</p>	<p>Narrative - Adventure stories Traction man (3 weeks)</p> <p>Non-chronological reports (human body) (3 weeks)</p>	<p>Narrative – Charlie and the Chocolate Factory – write a new chapter for a new room (3 weeks)</p> <p>Non Fiction - Recount of Eden Camp (1 week)</p> <p>Narrative/Non-Fiction – Letter around WW2 Blitz/Evacuation (2 weeks)</p>
Reading	<p>Class Novel</p> <p>Fiction/Non-Fiction: Bug Club</p>	<p>Class Novel</p> <p>Fiction/Non-Fiction: Bug Club</p>	<p>Class Novel</p> <p>Fiction/Non-Fiction: Bug Club</p>	<p>Class Novel</p> <p>Fiction/Non-Fiction: Bug Club</p>	<p>Class Novel</p> <p>Fiction/Non-Fiction: Bug Club</p>	<p>Class Novel</p> <p>Fiction/Non-Fiction: Bug Club</p>
Spelling, Punctuation & Grammar	<p>P1 P2 P3 P6 P1 P2 G1 G3 G4 G8 G1 G3 G4 G8 T1 T4 T6 T2 T3 T4 T6 S2 S2 H1 H1</p>	<p>P1 P4 P5 P6 G1 G4 G5 G7 T1 T3 T4 T5 T6 S2 S3 H1 H2</p>	<p>P1 P2 P4 P5 P6 P1 P2 P3 P5 G2 G4 G5 G6 G7 G1 G3 G4 G6 G7 T1 T3 T4 T5 T6 T3 T4 T5 T6 S2 S3 S1 S2 H1 H2 H1 H2</p>			
IPC	<p>Feel The Forces In Science, we’ll be finding out: What forces are and where they come from What friction is and how we use friction How we can reduce or increase friction How to measure the strength of a force How magnets and</p>	<p>Footprints From The Past In History, we’ll be finding out: About the different time periods when dinosaurs lived How to make a time line About fossil hunters from around the world About different ideas to explain why the dinosaurs died out</p>	<p>Adventurers and Explorers In Geography we’ll be finding out: How to use geographical terms How to use different types of world maps How to look for geographical information About places we have explored on holiday</p>	<p>Bienvenue en France In World Language and Cultural Awareness, we’ll be finding out: How to listen, speak, read and write in another language About French vocabulary and high-frequency words How to greet others and introduce yourself</p>	<p>Chocolate In Geography, we’ll be finding out: Where cacao trees are found About the factors affecting the growth of cacao trees About other cash crops In History, we’ll be finding out: Who first discovered</p>	<p>Fashion In History we’ll be finding out: About fashions and trends in the past, and what might have influenced these About the jewellery that people used to wear in the past In Technology we’ll be finding out:</p>

	<p>magnetic forces work In Technology, we'll be finding out: How to design and make a marble run How to add sounds, lights and control mechanisms to a structure In International, we'll be finding out: About extreme and dangerous forces</p>	<p>In Geography, we'll be finding out: What the Earth looked like millions of years ago Where to look for dinosaur bones In Science, we'll be finding out: What a fossil is and how a fossil is formed About different types of rock How to make a dinosaur fossil How to find out what dinosaurs looked like What dinosaurs ate How to sort and classify dinosaurs About the other animals and plants that lived at the same time as the dinosaurs In Art, we'll be finding out: About how artists draw dinosaurs How to make a sculpture of a dinosaur How to make reptile-skin patterns In International, we'll be finding out: Where dinosaurs have been found About the rules of exploration</p>	<p>In History, we'll be finding out: About explorers and adventurers in the past How to gather information from maps, pictures and books How to answer simple questions about exploration How explorers told the time and navigated at sea In Art, we'll be finding out: About the artwork of explorer artists How to draw plants and animals with accuracy How to draw an imaginary plant or animal In Society, we'll be finding out: If we think exploration is a good thing About conflict and exploration in the past About female explorers in the past and today In Science, we'll be finding out: About shadows and the sun About magnetism and which metals are magnetic How to make a compass About using sound and echoes In International, we'll be finding out: How exploration has changed the world Who owns the Moon and planets in space</p>	<p>How to use the new vocabulary in games, stories and songs About aspects of everyday life in France About the benefits of learning another language About the influences and changes in the French language In Music, we'll be finding out: How sounds are organised in a piece of music About French artists and musicians About performing pieces of music How to compose and record a composition In Technology, we'll be finding out: How to design and make pulley and cog mechanisms, related to the Canal du Midi How to make plans and sketches to inform design About evaluating and making improvements to products In Art, we'll be finding out: About a number of artists and their representation of Paris Art as a means of self-expression About different materials and techniques In Physical Education, we'll be finding out: About the principal rules of sport activities How to use appropriate skills and movements in different activities About group and paired work About self-expression through movement</p>	<p>chocolate Who took the first chocolate to Europe About the importance of cocoa beans for trade In Science, we'll be finding out: About the ingredients in chocolate If chocolate causes tooth decay Why chocolate wrappers are made from special materials What the melting point of chocolate is In Technology, we'll be finding out: How to make our own chocolate What we can add to chocolate In Art, we'll be finding out: How to design a wrapper for our chocolate bar In International, we'll be finding out: What fair trade chocolate is What other fair trade products there are How important chocolate is</p>	<p>How to design and make our own 'street fashion' How to design a costume for a fictional character In Art we'll be finding out: About the work of specific contemporary artists How to print our own t-shirts How to create art in the style of a specific artist In Music we'll be finding out: About different genres of music How to compose our own piece of music In Science we'll be finding out: About the use of colour and reflective materials in safety clothing In Society we'll be finding out: About who or what influences our choice of fashion How we can learn more about what others think about fashion In International we'll be finding out: Where some of our popular brands of clothing and sporting equipment is made About what is considered fashionable in our home and host countries</p>
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PE	Basket ball	Gymnastics - Fireworks	Dance	Circuit Training	Cricket – Striking and Fielding	Athletics
PHSCE & Safeguarding	Being Me In My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
Experiences		Cliffe Castle/Rainbow Factory	Eden Camp		York Chocolate story	