

Crossley Hall Primary School
Year 5 Long Term Planning 2018 - 19

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	7 weeks	7 weeks	6 weeks	7 weeks	4 weeks	6 weeks
Theme	Brainwave & Investigation	Mission to Mars	Express Yourself	Building a Village	Out of Africa	Extreme Survivors
Writing	Fictional Recount (Report)- Alien Encounter Non-Chron Report - Dragonology	Historical Fiction - Oliver Twist innovation Travel writing Text- Elite Royal Cruise	Overcoming a Monster- Beowulf Famous Poetry – The Highwayman	Film Narrative – The Piano Performance Poetry- SLAM Competition	Biography – Clockwork/J.K. Rowling Instructions (short unit) – How to build Sir Ironsoul	Stories by Significant Authors – David Walliams (The World’s Worst Children) Myths & Legends – Greek Myths (Minotaur & Trojan War)
Reading	Class Novel Non-Fiction: The King in the Car Park Fiction: Under My Feet	Class Novel Fiction: Below Deck: A Titanic Story	Class Novel Magazine: Incredible Quests: Adrift in New York Escape at Bedtime The Making of a City The Hidden Heart of Me	Class Novel Magazine: Incredible Quests: Londorium Transportium Wild Animals Are Not Pets! Wind Runner & The Hunt	Class Novel Fiction & Non-Fiction: Tales of Hidden Heroes	Class Novel Fiction: The Longest Night
Spelling, Punctuation & Grammar	P1, P2, P3 G1, G5 T1, T2, T3, T4, T5, T6 S1, S2 H1	P1, P2 G1, G2, G5 T1, T2, T3, T4, T5, T6 S1, S2 H1	P1, P3 G1, G3, G5 T1, T2, T3, T4, T5, T6 S1, S2 H1	P1, P2, P3 G1, G2, G4, G5 T1, T2, T3, T4, T5, T6 S1, S2 H1	P1, P2, P3 G1, G2, G3, G4 T1, T2, T3, T4, T5, T6 S1, S2 H1	P1, P2, P3 G1, G2, G3, G4, G5 T1, T2, T3, T4, T5, T6 S1, S2 H1, H2
RE	Judaism	Christianity and Judaism	How are the key figures in the Jewish religion	What happened to Jesus over the course of the holy week and Easter	How do people think the world started – Christianity	How do Jews celebrate the creation
IPC	Brainwave- About different methods of teaching and how we like to learn About some of the different areas of the brain How information gets into the brain How relaxation can help prepare us for learning	Mission to Mars- In Science, we’ll be finding out: About the planets in our solar system About mass and weight, and the effects of gravity How to grow seeds and plants, and choose those that will be suitable for Mars How to identify a living	Express Yourself- In Society, we’ll be finding out How the way we feel has an effect on other people How to deal with bullying What makes us happy/unhappy What we feel about our	Building a Village- In Geography, we’ll be finding out: About different types of settlements About services in our local area About village life in our host and home country How to map and record geographical	Out of Africa- In Science, we’ll be finding out: How life began in the sea then came out of the sea How fossils provide information about living things from the past Why the dinosaurs died out About the classification	In Science, we’ll be finding out: How living things survive in the hot, dry desert How animals adapt to living in freezing cold temperatures About the fish that live in the deepest parts of the ocean How cave-dwelling

	<p>How we can improve our memory How positive thinking can help us to succeed How we can support each other to achieve our goals How we can become more active global citizens</p> <p>Investigators- In Science, we'll be finding out: About several ways to investigate in science How to make sure our investigations are well designed and reliable Ways to: collect, record, interpret and present our findings About several materials and their properties In International, we'll be finding out: About the international police organisation: Interpol</p>	<p>organism About different energy sources About different forces and their effects How to choose the best energy source/s for our Mars shelter In Geography, we'll be finding out: About the geographical features of Mars How we can prove that there was once water on Mars In Technology, we'll be finding out: About the technology that has been used to explore Mars How to design and make a robot to explore Mars How to design and make a suitable shelter for living on Mars In History, we'll be finding out: About what people in the past used to think about Mars About the evidence to prove and disprove intelligent life on Mars In Physical Education, we'll be finding out: How to ensure we are fit and healthy for our space mission How to plan and test our own exercises suitable for space travel In Society, we'll be finding out: How to work as a team How to assemble a successful team for our mission to Mars</p>	<p>school</p> <p>In Science, we'll be finding out: If feelings come from the heart or the brain If animals have feelings and emotions</p> <p>In Technology, we'll be finding out: How advertising can change the way we feel about certain products If we can design a product to make us feel relaxed</p> <p>In Art, we'll be finding out: How feelings and emotions can inspire artists What local artists feel about the home or host country How we can show our feelings through art</p> <p>In Music, we'll be finding out: How musicians use feelings and emotions in their music How music can affect our feelings How we can control our feelings through music</p> <p>In International, we'll be finding out: How feelings are expressed around the world How extreme negative</p>	<p>information</p> <p>In History, we'll be finding out: About the history of our local area About the history of two settlements from the host and home countries How to use evidence to research and record history How to create a settlements museum</p> <p>In Technology, we'll be finding out: What materials are used in local buildings How to make concrete How to make our own Roman road About eco-friendly buildings and settlements</p> <p>In Science, we'll be finding out: How to sort different materials How to test materials for hardness How to test materials for water resistance</p> <p>In Society, we'll be finding out: About extra services for our local area How we could encourage friendship in our area</p> <p>In International, we'll be finding out:</p>	<p>of plants and animals How plants and animals reproduce How living things evolve and change over time How plants and animals are adapted to their environment How adaptation leads to evolution Whether there is life on other planets</p> <p>In Technology we'll be finding out: What foods early humans ate, grew and cooked About prehistoric food and cooking techniques</p> <p>In International, we'll be finding out: How superbugs evolve and spread around the world Why we should prevent species extinction</p>	<p>creatures adapt to life inside the cave How animals live in the highest places on Earth Which invertebrates live in micro-habitats About a variety of food chains and webs About the effects of global warming</p> <p>In Technology, we'll be finding out: How to make a bathyscope</p> <p>In International, we'll be finding out: Which world habitats and species deserve protection About Earth Day and how we can help our planet</p>
--	--	--	---	---	--	---

		In International, we'll be finding out: How to write our own international rules and regulations for Mars About the reasons why we might one day need to live on another planet	feelings can lead to war	About the quality of life in the host and home countries What the 'global village' is and how it affects us		
PE	Cognitive: Throw Tennis Benchball	Creative: Scorpion Handball Seated Volleyball	Social Skills: River Crossing Kabadi	Applying Physical Skills: Jumpball Jump, roll and balance	Health and Fitness: Beanbag Raid Throw Squash	Personal: Throlf Rainbow Baseball
PHSCE	Relationships – feelings and emotions	Relationships – healthy relationships	Living in the wider world – caring for the environment	Health and wellbeing – healthy lifestyles	Health and wellbeing – keeping safe	Health and wellbeing – growing and changing
Experiences	Police visit	Space Dome		Life Caravan		Yorkshire Wildlife Park