

Crossley Hall Primary School
Year 1 Long Term Planning 2018 - 19

	Autumn 1 7 weeks	Autumn 2 7 weeks	Spring 1 7 weeks	Spring 2 8 weeks	Summer 1 4 weeks	Summer 2 8 weeks
Theme	Brainwave The Magic Toymaker	Let's Celebrate	I'm Alive	Kings and Queens	Green Fingers	Hooray –Let's go on Holiday
Writing	Sequence sentences to form a short narrative	Write about real events	Sequences sentences to form a short narrative + innovate	Sequences sentences to form a short narrative + innovate Letter writing	Sequences sentences to form a short narrative + innovate Labels and lists: Labelling parts of a plant	Write short, simple and coherent narratives about personal experiences and those of others (real or fictional)
Reading	Stick Man Bug Club	NF Link to IPC (Presenting information): Room on the Broom A Day at the Fire Station Bug Club	Stories with familiar imaginary settings: The Bog Baby Non Fiction: Animals that live in cold places Bug Club	Traditional/ fairy tales: Hansel and Gretel – Anthony Browne The Jolly Postman Bug Club	Fiction: What the Ladybird Heard The Tiny Seed Bug Club	My Granny went to Market The Snail and the Whale Bug Club
Spelling, Punctuation & Grammar	Phonics ----- Comprehension					
IPC	The Magic Toymaker: In History, we'll be finding out: •About toys and	Let's Celebrate: In History, we'll be finding out: •How people in our families celebrated in	I'm Alive: In Science, we'll be finding out: •Where we can find living things	Kings and Queens: To complete	Green Fingers: In Science, we'll be finding out: •About plants that grow in our local	In Geography, we'll be finding out: •About the places people go to on holiday

	<p>games from the past</p> <ul style="list-style-type: none"> •How to decide if a toy is new or old •How to create our own toy museum •How we can learn about the past in different ways <p>In Science, we'll be finding out:</p> <ul style="list-style-type: none"> •How to sort toys based on what they are made out of •Which materials can be bent, squashed, twisted or stretched •What materials are best for making a bath toy •About pushes and pulls, and how things move <p>In Technology, we'll be finding out:</p> <ul style="list-style-type: none"> •About 'magic' toys that fool our eyes •How to design and make our own board game •How to design 	<p>the recent past</p> <ul style="list-style-type: none"> •How particular past events are still celebrated <p>In Technology, we'll be finding out:</p> <ul style="list-style-type: none"> •How to plan for a celebration •How to design and make a product for a celebration <p>In Art, we'll be finding out:</p> <ul style="list-style-type: none"> •How decoration is used in celebrations •How the work of artists is used in celebrations •How to make artefacts and images that could be used in celebrations <p>In Music, we'll be finding out:</p> <ul style="list-style-type: none"> •How songs and music are used in celebrations in our own and other countries •How to compose our own music for a celebration <p>In Physical Education, we'll be finding out:</p> <ul style="list-style-type: none"> •How to create a celebration dance •How to improve the performance of our dance 	<ul style="list-style-type: none"> •How living things move •How living things grow and change •What all living things need •How living things stay healthy <p>In Geography we'll be finding out:</p> <ul style="list-style-type: none"> •About places where plants and animals live •About different places where we can live •About animals that are endangered <p>In Art, we'll be finding out:</p> <ul style="list-style-type: none"> •How to draw movement in animals and people •How to create a still life picture <p>In Physical Education, we'll be finding out:</p> <ul style="list-style-type: none"> •About the different ways we can move •How to put on a 'lively' performance <p>In International, we'll be finding out:</p> <ul style="list-style-type: none"> •How we look after the young and the old •How we look after 		<p>area</p> <ul style="list-style-type: none"> •About the different parts of a plant •What plants need in order to grow •How to care for a plant <p>In Technology, we'll be finding out:</p> <ul style="list-style-type: none"> •How to make a watering device <p>In Geography, we'll be finding out:</p> <ul style="list-style-type: none"> •About plants that grow in other countries <p>In International, we'll be finding out:</p> <ul style="list-style-type: none"> •How people in different countries use plants •If eating more plants could make a difference to the world 	<ul style="list-style-type: none"> •How they get to their holiday destination •Some of the things people do on holiday •What people wear on holiday •How tourism can spoil holiday places <p>In History, we'll be finding out:</p> <ul style="list-style-type: none"> •About the holidays that we have had in our own past •About the holidays that our families and other people have had in the past •What is the same and what is different between holidays in the past and today •About some of the wonders of the world <p>In Art, we'll be finding out:</p> <ul style="list-style-type: none"> •How to create a sand art sculpture •About some of the pictures that are used to record holidays •How we can record our holidays •About the designs
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	<p>and make our own puppets</p> <p>In Physical Education, we'll be finding out:</p> <ul style="list-style-type: none"> •About how different toys move •How to attack and defend <p>In ICT & Computing, we'll be finding out:</p> <ul style="list-style-type: none"> •How to make our own space-themed computer game <p>In International, we'll be finding out:</p> <ul style="list-style-type: none"> •About a popular game from another country and teaching others to play it 	<p>In Society, we'll be finding out:</p> <ul style="list-style-type: none"> •How different groups of people celebrate different events •How different groups of people have different rules <p>In International, we'll be finding out:</p> <ul style="list-style-type: none"> •What is the same and what is different between the celebrations in the home countries of the different children in our class •How to work and celebrate with each other 	<p>the world's people, plants and animals</p>			<p>of some holiday souvenirs</p> <p>In ICT & Computing, we'll be finding out:</p> <ul style="list-style-type: none"> •How to use mapping software <p>In Society, we'll be finding out:</p> <ul style="list-style-type: none"> •How to stay safe on holiday •What a pilgrimage is <p>In International, we'll be finding out:</p> <ul style="list-style-type: none"> •What is the same and what is different between the lives and home countries of the different children in our class •How to greet people in different languages •About future holidays in space
RE		<p>Diwali</p> <p>Christmas</p>	<p>Chinese New Year</p> <p>Valentines Day</p>	Easter		Ramadan
PE	Balance, agility and coordination	Basic ball skills (throwing and catching, kicking and passing)	Team games (netball)	Dance	Team games (football)	Team games (rounders)
PHSCE & Safeguarding	Being Me In My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
Experiences	Scrap Magic	Santa Express	ZooLab	Temple Newsam	Harden Garden Centre	Seaside Visit

