

CHESTNUT Yearly Planning Overview 2018-19

<u>Topic =></u>	<u>Transport</u> <u>Autumn Term 1</u>	<u>Around the World</u> <u>Autumn Term 2</u>	<u>Superheroes</u> <u>Spring Term 1</u>	<u>Spring/The Weather</u> <u>Spring Term 2</u>	<u>Food</u> <u>Summer Term 1</u>	<u>The Senses</u> <u>Summer Term 2</u>
PSHCE and festivals/celebrations	Hanukkah (festival of light) Harvest Friendships/getting to know each other Road safety Class rules	Bonfire Night Christmas Celebrating our differences (how are children different around the world?)	Holi Festival (colour) Chinese New Year Acting like a superhero/ Being fair and kind - resilience	Easter Sharing/helping others/doing kind things for others	How to keep safe/following rules	Internet safety Sports day - celebrating achievements and differences
Communication, Language & Literacy	Fiction: The Way Back Home, The 100 Decker Bus, The Naughty Bus Non Fiction: cars, trains, forms of transport Poems about transport	Fiction: We're Sailing Down the Nile/Isabella: Girl on the Go/Calvin Coconut: Man Trip Non Fiction: information books about different countries and cultures Poems from around the world	Fiction: Traction Man stories/comic books Non-fiction: real-life superheroes e.g. doctors, nurses, firefighters etc. Poems	Fiction: Non-fiction: books about the seasons/ weather Poems	Fiction: The Very Hungry Caterpillar Non-fiction: food around the world/recipes Poems	Fiction: Non-fiction: what can we see, hear, touch, feel? Poems
Numeracy/Maths	Number and place value Addition and subtraction Geometry - 2D/3D shape Measure - weight/ capacity	Number and place value Addition and subtraction Fractions Geometry - position and direction Measure - money	Number and place value Addition and subtraction Measure - money Measure - time	Number and place value Addition and subtraction Fractions Measure - length Geometry - 2D/3D shape	Number and place value Addition and subtraction Multiplication and division Measure - time Geometry - position and direction	Number and place value Addition and subtraction Multiplication and division Measure - weight/capacity Measure - length
Humanities	History - the railway. History of cars and planes (other transport)/Amelia Earhart Bonfire Night	Geography - hot and cold places	History - the police	Geography - weather/ seasons	Geography- where does our food come from?	Geography- map skills (what can we see, hear, touch, feel etc.?)
Science	Growing and Changing (lifecycles)	Mixing and Making (materials, new materials)	Electricity (making/changing circuits)	Web of Life (food chains)	Space (solar system, day & night)	Working Scientifically (project work)
Physical Development	See MTP – Tom Kophamel	See MTP – Tom Kophamel	See MTP – Tom Kophamel	See MTP – Tom Kophamel	See MTP – Tom Kophamel	See MTP – Tom Kophamel
Art and Design	Design and make transport Skills - drawing (mark making), painting, modelling, designing, printing Harvest/Bonfire Night themed art	Art from around the world Christmas-themed art	Exploring colour (link to Holi festival)	Exploring shape - maths link Easter-inspired art	Design own food - draw and paint with food/use food as a medium	Sensory art
Music (See Jane Rowlinson MTPs)	Whole school singing	Whole school- Nativity songs	Whole school singing	Whole school singing	Whole school singing	Whole school singing
Computing	See MTP – Jane Walters	See MTP – Jane Walters	See MTP – Jane Walters	See MTP – Jane Walters	See MTP – Jane Walters	See MTP – Jane Walters
French	Greetings and names Family	Numbers 0-10, Numbers 11-20, age	Days of the week	Weather and seasons	Food and food likes and dislikes	Body parts