



MOSSCROFT PRIMARY SCHOOL

Curriculum Map 2015 - 6



<u>Autumn</u>	<u>Year 1</u>	<u>Year 2</u>	<u>Year 3</u>	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>
IPC	Who Am I ? (Ourselves)	Who Am I ? (Ourselves)	Footprints from the Past (Dinosaurs)	Footprints from the Past (Dinosaurs)	Mission to Mars (Living in Space)	Mission to Mars (Living in Space)
PE	Autumn 1: Games 2 per week Autumn 2: Dance 2 per week	Autumn 1: Games 2 per week Autumn 2: Dance 2 per week	Autumn 1: Games 2 per week Autumn 2: Dance 2 per week	Autumn 1: Games 2 per week Autumn 2: Dance 2 per week	Autumn 1: Games 2 per week Autumn 2: Dance 2 per week	Autumn 1: Games 2 per week Autumn 2: Dance 2 per week
ICT	Walking with dinosaurs Pictures tell a thousand words	You've got mail Super sci-fi	Get blogging We are publishers	We built this city Final score	Cars Website designers	Young authors Stocks and shares
Science	Who am I ? (Humans – Body Parts & Senses) Weather, Weather (Seasonal Changes)	Humans (Health and growth) Uses of everyday materials	Food & Our Bodies (Humans – health & nutrition) Our Skeleton (Humans – skeletal/muscular system & movement)	Teeth & Eating (Animals & Humans – teeth digestion system) Power it up! (Electricity)	Circle of Life (Living things – observe life cycles/reproduction in animals and plants) Out of this World (Earth & Space – planets, history of understanding)	Animals and Humans Light
SEAL	New Beginnings Getting On & Falling Out	New Beginnings Getting On & Falling Out	New Beginnings Getting On & Falling Out	New Beginnings Getting On & Falling Out	New Beginnings Getting On & Falling Out	New Beginnings Getting On & Falling Out
RE	Gifts Here Comes Christmas	Hinduism Divali Light (linked to Xmas)	Christian Faith in Action Angels	Christian Faith in Action	Islam Christmas in Art	The Bible Promises/Prophecy
Theme Week	WORLD RELIGIONS (WORLD RELIGION ART DISPLAY IN HALL)					

<u>Spring</u>	<u>Year 1</u>	<u>Year 2</u>	<u>Year 3</u>	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>
IPC	Food	Food	Chocolate	Chocolate	Time Tunnel	Time Tunnel
PE	Spring 1: Gym 2 per week Spring 2: Dance 2 per week	Spring 1: Gym 2 per week Spring 2: Dance 2 per week	Spring 1: Gym 2 per week Spring 2: Dance 2 per week	Spring 1: Gym 2 per week Spring 2: Dance 2 per week	Spring 1: Gym 2 per week Spring 2: Dance 2 per week	Spring 1: Gym 2 per week Spring 2: Games 1 per week
ICT	APP Attack – game design Crazy creatures	Whatever the weather Code-tastic	Class democracy We love games	Back to the future Making games	Newsroom Interactive art exhibition	Let's learn a language Appy times part 1
Science	Materials (Everyday materials) Animals	Living Things (and their habitats) Animals (survival and growth)	Lights, Camera, Action (Lights-shadows/reflective surfaces) Earth Rocks (Rocks – soil formation & fossils)	Looking at States (States of matter – material properties & material changes. Change of state and the water cycle)	Let's Get Moving (Forces - friction and air resistance and mechanisms) Properties of Materials	Electricity Living Things & their habitats (classification)
SEAL	Going for Goals Good to be Me	Going for Goals Good to be Me	Going for Goals Good to be Me	Going for Goals Good to be Me	Going for Goals Good to be Me	Going for Goals Good to be Me
RE	New Beginings Chinese New Year Holi Easter	Special Places Easter	Sikhism Easter	Buddhism Easter: forgiveness/Peter's story	Precious Lent/Easter	Promises/Prophecy Easter in Art
Theme Week	ENTERPRISE WEEK					

<u>Summer</u>	<u>Year 1</u>	<u>Year 2</u>	<u>Year 3</u>	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>
IPC	Circus	Circus	Different Places, Similar Lives	Different Places, Similar Lives		History: The Great, The Bold & The Brave
PE	Summer 1: Athletics 2 per week Summer 2: Games 2 per week	Summer 1: Athletics 2 per week Summer 2: Games 2 per week	Summer 1: Athletics 2 per week Summer 2: Games 2 per week	Summer 1: Athletics 2 per week Summer 2: Games 2 per week	Summer 1: Athletics 2 per week Summer 2: Games 2 per week	Summer 1: Athletics 2 per week Summer 2: Games 2 per week
ICT	Young investigators We are all connected	Young authors Let's fix it	Big robots My first program	Hurray for Hollywood Interface designer	Code breakers Let's change the world: Inventors	Appy times part 2 Heroes & villains (graphics)
Science	Plants (Plants – observe and identify in local environment) Super Science	Plants (growth) Super Science	Opposites Attract (Forces & Magnets – how things move on different surfaces) How Does Your Garden Grow? (Plants – growth, function, pollination, seed formation and seed dispersal)	What's that Sound (sounds) Living Things (Identifying, classifying and care of the environment)	It's a Material World (reversible changes) It's a Material World (irreversible changes)	Evolution and Inheritance (adaptations) Super Science
SEAL	Relationships Changes	Relationships Changes	Relationships Changes	Relationships Changes	Relationships Changes	Relationships (Growing Up) Drugs Education (IPC materials to support)
RE	Our Planet	Families & Friends	Special People	Journeys Special Places	Special stories: The Parables	Choices Memories
Theme Week	SHINE WEEK					

NB Please check the handbook for when swimming will take place for your year group (Y2 – 6)

Curriculum Map

2015 – 16

