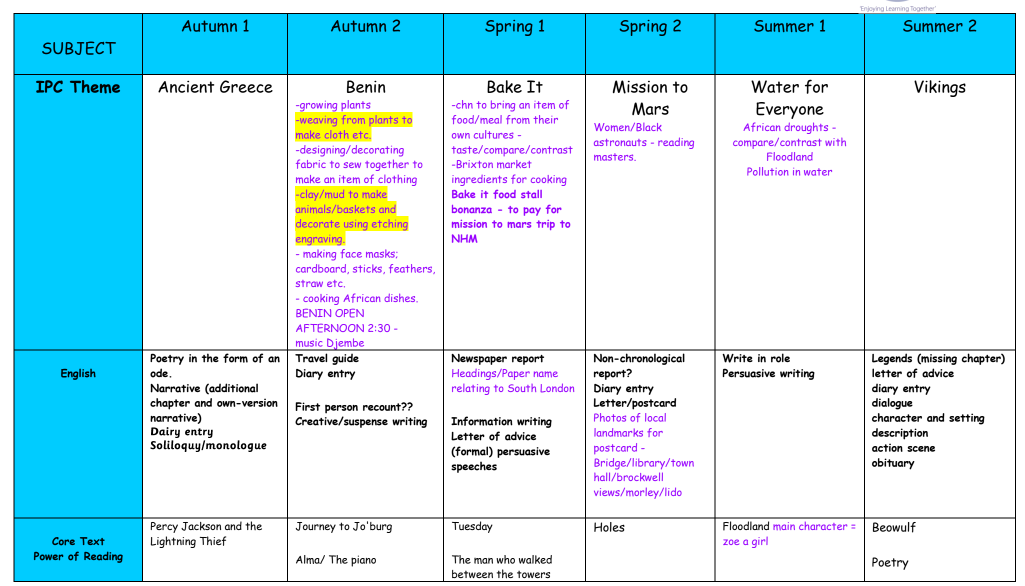
## Jubilee Primary School - Curriculum Map 2019/2020

## Year: 5





MATHS Hub	Number - place value (3 weeks) Number - Addition & subtraction (2 weeks) Statistics (2 weeks) Number -multiplication & division (2 weeks) Measurement - perimeter & area (2 weeks)	Number - place value (3 weeks) Number - Addition & subtraction (2 weeks) Statistics (2 weeks) Number -multiplication & division (2 weeks) Measurement - perimeter & area (2 weeks)	Number - multiplication & division (2 weeks) Number - fractions (6 weeks) Number - decimals and percentages (2 weeks)	Number - multiplication & division (2 weeks) Number - fractions (6 weeks) Number - decimals and percentages (2 weeks)	Number - decimals (4 weeks) Geometry - properties of shapes (3 weeks) Geometry - position and direction (1 week) Measurement- converting units (2 weeks) Measurement - volume	Number - decimals (4 weeks) Geometry - properties of shapes (3 weeks) Geometry - position and direction (1 week) Measurement- converting units (2 weeks) Measurement - volume
SCIENCE	FORCES STATUTORY REQUIREMENTS Gravity. Air resistance, water resistance and friction. -Recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect	EARTH AND SPACE STATUTORY REQUIREMENTS Movement of the Earth and other planets in the solar system. Movement of the Moon relative to the Earth. Sun and Moon as spherical bodies. Use the idea of the Earth's rotation to explain day and night, and the apparent movement of the sun across the sky	ANIMALS, INCLUDING HUMANS STATUTORY REQUIREMENTS Describe the life process of reproduction in some plants (conditions for germination and grown, and signs of life) -Describe the changes as humans develop to old age	PROPERTIES AND CHANGES OF MATERIALS STATUTORY REQUIREMENTS Compare materials through their hardness, solubility, transparency, conductivity and magnetism. Dissolving, solutions and recovering a substance from a solution. Solids, liquids and gases. Filtering, sieving and evaporating. Use of everyday materials including metals, wood and plastic. Reversible changes. Irreversible changes including burning and the action of acid on bicarbonate of soda.	WEATHER & CLIMATE STATUTORY REQUIREMENTS Water cycle Formation of clouds Observation skills	Living Things and their Habitats STATUTORY REQUIREMENTS -Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. -Describe the life process of reproduction in some plants and animals
COMPUTING	E safety Networks	Scratch	Kodu	Creating Website	I-Max Movie	Animation
HISTORY	Ancient Greece	History of Africa			History of Climate Change	To know when the Vikings invaded and were defeated

GEOGRAPHY	Locational knowledge locating Greece/Italy and comparing to UK. (Types of settlement and land use, economic activity including trade links.) –				Weather and Climate Global climate zones, using and interpreting maps, weather forecasts Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night).	Human geography: – Economic activity – Political systems
ART and Design	Aboriginal Art Greek Art	African Art				
P.E.	Football	Rugby	Gymnastics	Athletics	Rounders	
R.E.	Islam	Hinduism	Sikhism	Judaism	Christianity	Buddhism
Rights Respecting Article	RRR Class charter New beginnings Article 20 Right to a good quality education	Article 17 Right to important information (link to TfL visit)	Article 4 Government protection of rights Right to a family	Article 20 Right to special care if you cannot live with your parents	Relationships	Changes SRE
Languages	Spanish greetings	Spanish numbers	Spanish colours	Spanish food	Spanish At home	Spanish At school
EDUCATIONAL VISITS/VISITORS	The British museum	Horniman Museum - object handling	The Pizza Express Workshop	Lego mars rover workshop	Thames sewage water workshop	Museum of London Viking story workshop
Display Opprtunities	Entry and Exit point	Entry and Exit point	Entry and Exit point	Entry and Exit point	Entry and Exit point	Entry and Exit point



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