

Yearly Curriculum Overview

Year Group: 5	Academic Year: 2020/2021	Class: 5 Pullman / 5 Ridley	Teacher: JC / MC / SC
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	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Here we are (2 weeks) Clockwork (4 weeks) Krindlekrax (class reader)	Journey to the River Sea (4 weeks) Assessment week Overheard in a Tower Block (3 weeks) The Man who walked between the towers	The Nowhere Emporium (4 weeks) Odd and the Frost Giants	Shackleton's Journey (5 weeks)	Suffragettes – The Battle for equality (4 weeks)	Stay where you are and then leave (5 weeks)
Maths	Number and place value (1 week) Four operations written methods. Multiples, factors. (4 weeks) Measurement: conversions and volume (1 week) Solving numerical problems including measures (1 week)	Fractions, Decimals: compare, order, add, subtract, convert, rounding (3 weeks) Geometry: 3D/2D Angles translation/reflection (2 weeks) Statistics: timetables/time line graphs (2 weeks) + Assessment	Statistics: timetables/time (1 week) Roman numerals, Prime numbers, prime factors. (Monday x3) Line graphs and data interpretation (1 weeks) Written methods: multiplication/division (1 weeks) Measurement: perimeter and area (2 week) Solving numerical problems including scaling (1 week)	Percentages: Mixed numbers, improper fractions, multiply, %, rounding (3 weeks) Measurement: conversions and volume (2 week) +Assessment (1 week)	Number and place value: (1 week) Written methods: multiplication/division square/cube numbers (2 weeks) Measurement: conversions, imperial, time. (2 week) Solving numerical problems including measure and scaling (1 week)	Fractions, Decimals, Percentages: compare, order, add, subtract, convert, mixed, improper, problem solving percentages. (3 weeks) Geometry: 3D/2D. Angles around a point, polygons. Reflection/translation. (2 weeks) Statistics: timetables/time line graphs (1 weeks) + Assessment
Science	Earth and Space	Living things and their habitats (life cycles)	Properties and changes of materials	Forces	Animals, including humans (reproduction and puberty)	
Computing	Data Matters	Data Matters	Robotics and Systems	Robotics and Systems	Sound Works	Sound Works
Art	Leonardo Da Vinci					

D&T	Links to history – Anglo-Saxon Weaving				Victorian Cross Stitch	
Geography		Rivers		Africa		Depth study of the UK
History	Anglo Saxons		Vikings		Victorians	
Music	Reggae Music	Christmas Carols	Music Theory History of Music			
PE	Invasion Tag Rugby	Invasion Basketball	Net and wall tennis	Invasion Netball/Football	Striking and Fielding Cricket	Invasion Medley [football, hockey, netball (Hi-5), tag rugby]
	Net and wall Tennis	Athletics	Athletics	Athletics	Athletics	Gymnastics
PSHE	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
RE	Judaism Rules for living – Exploring the 10 Commandments in greater depth and 'covenant' Rosh Hashanah Sacred Jewish and Christian Prayers The Torah Scroll and the Old Testament Kosher food	The significance of 'light' in Hannukah and Christmas	Key religious figures – Judaism Passover, the Seder meal	Easter – events of Holy week, Stations of the Cross Compare themes of Easter and Passover	Figures of authority in the local community Religious leaders- Reverend, Rabbi Faith groups within Christianity and Judaism	Creation Stories from different faiths Holy places – The Synagogue and church Pilgrimage
French	Ma ville (My town) <u>Language</u> • around the town/city • things to do in the city • compass points, grid references • prepositions and pronouns	Le Carnaval des Animaux (Carnival of the Animals) <u>Language</u> • instruments • using adjectives • learning the alphabet	Le lièvre et le tortue (The hare and the tortoise) <u>Language</u> • using adjectives to describe personality • using adverbs	La montre magique (The magic watch) <u>Language</u> • fruit • art terms • adjectives • imperatives	Mangez bien! (Eat well!) <u>Language</u> • food and recipes • imperatives • du, de la and des	Project on a French / French speaking town