

Science Cultural Capital Overview



At Cleobury Mortimer Primary School, we understand the importance of mapping out the essential knowledge that pupils need to be educated citizens, introducing them to the best that has been thought and said, and helping to engender an appreciation of human creativity and achievement. For this reason, the scientists that pupils at our school will be exposed to is outlined below. We have chosen the scientists carefully, in order to promote equality and diversity.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	-STEM week – Harvest	-STEM Week All about the Sea			-Scientist Covered -David Attenborough	-STEM Week- Careers
Year 1	-STEM week – Harvest	-STEM Week All about the Sea				-STEM Week- Careers
Year 2	STEM week – Harvest	-STEM Week All about the Sea				-STEM Week- Careers
Year 3	-STEM week – Harvest -STEM Visitor at Lacon- Food Scientists.	Forces and magnets -STEM Week All about the Sea -Scientist covered- Isaac Newton	Rocks -Scientist covered- Mary Anning	-STEM Fair – Lacon Childe		-STEM Week- Careers
Year 4	-STEM week – Harvest	-STEM Week All about the Sea			States of matter Scientists covered - Antoine Lavoisier, Joseph Priestley.	-STEM Week- Careers
Year 5	Forces -Scientists covered - Galileo and Isaac Newton -STEM week – Harvest	-Scientist covered-Ptolemy, Alhazen, Copernicus and Galileo on astronomySTEM Week All about the Sea -Visitor from Cadets STEM Workshop about sea		-STEM Fair at Lacon Childe with planetarium		-STEM Week- Careers
Year 6	-STEM week – Harvest	Evolution -Scientists covered- Darwin STEM Week All about the Sea -Visitor from Cadets STEM Workshop about sea -Year 6 STEM challenge at Lacon				-STEM Week- Careers



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