

Windsor Academy Trust

ASPIRE Curriculum Overview 2023 - 2024



	Autumn 1	Autumn 2	Spring	Spring	Spring	Summer 1	Summer 2
Title	Historical Detectives 1	What a Wonderful World	Grand Designs	The Power of Performance	Magic Moments	Historical Detectives 2	Global Affairs / Sustainability
Subjects	Lead Subject: History Cross Curricular: Geography Art	Lead Subject: Geography Cross Curricular: Music Current Affairs	Lead Subject: Design Tech Cross Curricular: Current Affairs Art	Lead Subject: Music Cross Curricular: Art Design Tech	Lead Subject: Art Cross Curricular: Music History	Lead Subject: History Cross Curricular: Geography Design Tech	Lead Subject: Geography Cross Curricular: Design Tech Current Affairs
Teaching Time	8 weeks (6 week unit)	7 weeks (6 week unit)	10 weeks (4 week unit)	10 weeks (4 week unit)	10 weeks (4 week unit)	7 weeks (6 week unit)	7 weeks (5 week Unit)
Year 1	Generations	The United Kingdom	Local Plans	Local Plans	Local Plans	Great Fire of London	Social justice and equity
Year 2	A journey through space and time	Walsall vs Nairobi	Local Plans	Local Plans	Local Plans	Titanic	Sustainable Development
Year 3	Victorians	UK - Rivers and Mountains	Local Plans	Local Plans	Local Plans	Tudors	Identity and diversity/ human rights/Social justice and equity
Year 4	Stone/iron Age	Iceland vs Italy	Local Plans	Local Plans	Local Plans	Anglo-Saxons & Vikings	Sustainable development/human rights/power and governance
Year 5	Ancient Greece	Natural Disasters	Local Plans	Local Plans	Local Plans	The Roman Empire	Peace and conflict/ social justice and equity/identity and diversity
Year 6	Ancient Egyptians	Rainforests	Local Plans	Local Plans	Local Plans	The Ancient Maya	Sustainable development / human rights / power and governance

****This plan is based on a school providing 3 x 1hr teaching slots of "Theme" per week.** The following subjects will be delivered discreetly: Science, RE, PE, PSHE/RSE, Computing, MFL and aspects of Art DT and Music. Please see individual school/subject overviews for further details on content