



# Austrey and Newton Regis CE Primary Schools



## Yearly Overview Cycle A

Year Group: 5/6

Class: Kingfishers / Mandarin

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science	Properties of Materials	Fossils and Mary Anning	Micro-Organisms	The Circulatory System <i>Heart Dissection Trip</i>	Classifying Plants and Animals	Lifecycles of Insects and Birds
History	African Slave Trade		Maya			Local History - Battle of Bosworth <i>Bosworth Battlefield Trip</i>
Geography		European and North American Cities		Central and South America	Amazon Rainforest, Climate Zones and Biomes and Vegetation Belts / Forest Biomes	
RE	2b.5 What would Jesus do?	2b.4 Was Jesus the Messiah? (CL)	Islam Layover unit	2b.6 What did Jesus do to save human beings?	U2.3: Do religions change or stay the same?	
Music	What shall we do with a drunken sailor?	Why we sing Introduction to songwriting	Madina Tun Nabi	Building a groove Epoca	Baloo Baleerie	Summer play songs
Art		3D sculpture Modrok / Line & Form focus Drawing and Sketching		Pastels and Chalks - Blending focus - South America	Painting - Flowers - Georgia O'Keeffe Lino printing flowers	
DT	3D complex sculptures - shelters - balsa wood		Making Bread			Pulleys and Levers - Make a battle weapon
PSHE/RSE	Meet Your Brain	Celebrate	Appreciate Healthy Lifestyles	Relate Friendships Families and Close Positive Relationships	Engage Economic Wellbeing Ourselves-growing and Changing- Grief	Changing Me Y5 & Y6 split.
Computing	Online Safety Game Creator	Spreadsheets	Online Safety Databases	Online Safety 3D Modelling	Concept Maps	Coding
PE	Hockey SWIMMING	Indoor Athletics	Gymnastics and Fitness	Netball	Athletics and Rounders	Athletics and Cricket

		Tag Rugby		Outdoor and Adventurous Activities		
French	Numbers to 100 / What's the time?		School life / Ourselves		That's Tasty	



## Austrey and Newton Regis CE Primary Schools

### Yearly Overview Cycle B:

Year Group: 5/6

Class: Kingfishers / Mandarin



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science	Electricity	Earth, Space & Light	Adaptation and Classification	Famous Scientists and Mathematicians	Evolution and Inheritance	Forces and Gravity <i>Drayton Manor Trip</i>
History	WW1 and WW2 <i>Staffordshire Regiment Museum Trip</i>			Shang Dynasty		Ancient Greece
Geography		Local Geography	The Polar Regions		Islands of the World	
RE	U2.7: What do organised worldviews have to tell us about what truth is and where it might be found?		2b.2 Creation and science: Conflicting or complementary?	2b.7 What difference does the resurrection make to Christians?	U2.5: How do beliefs and ideas about land shape the way human beings live?	
Music	Hey Mr Miller	Shadows Composing for protest	Dona Nobis Pacem	Ain't gonna let nobody	Race! Exploring identity through songs	Summer play songs
Art		Abstract Art - Mixed Media Rockets - Peter Thorpe	Painting - Watercolour Landscapes		Sculpture - Clay Pots Kandinsky Mondrian	
DT	Electricity - Switches/Toggles and Motorised Vehicles			Textiles - Slippers		Mechanisms - Fairground Rides
PSHE/RSE	Meet Your Brain Shared Responsibilities	Showing Respectful and Managing Hurtful Behaviours Celebrate Community	Appreciate First aid Drugs, Alcohol and Tobacco	Media Literacy and Digital Intelligence Relate Safe relationships	Engage Be Your Best	Changing Me Y5 & Y6 split.
Computing	Online Safety Text Adventures	Quizzing	Microbits	Online Safety Networks	Blogging	Coding

PE	Netball SWIMMING	Indoor Athletics Dodgeball	Dance Gymnastics	Tennis Outdoor and Adventurous Activities	Cricket and Rounders	Rounders and Athletics
French	Numbers to 100 / Getting to know you		Family and Friends		Let's Go Shopping	