

# YEAR 7 CURRICULUM JOURNEY

WHAT DO WE LEARN IN YEAR 7?

TERM1

TERM2

TERM3

ART	COLOUR THEORY	LINE & TEXTURE	VALUE, FORM AND SHAPE	CONTEXTUAL RESEARCH	OBSERVATIONAL DRAWING	TECHNICAL DRAWING
COMPUTER SCIENCE	INTRODUCTION TO THE SCHOOL NETWORK	CLEAR MESSAGING IN DIGITAL MEDIA	NETWORKS: FROM SEMAPHORES TO THE INTERNET		PROGRAMMING ESSENTIALS IN SCRATCH: VARIABLE, SELECTION, A CONDITION AND ITERATION	
DESIGN & TECHNOLOGY	MATERIALS AND THEIR WORKING PROPERTIES: METALS & POLYMERS	ALUMINIUM & ACRYLIC KEY FOB CAD/CAM: LASERCAM INTRO	MATERIALS AND WORKING PROPERTIES: TIMBERS	PROJECT: WOOD STORAGE BOX CAD/CAM: LASER CAM ETCHING	MATERIALS AND WORKING PROPERTIES: PAPER AND BOARDS DEVELOPING GRAPHIC SKILLS	PROJECT: AVATAR CHARACTERS CAD/CAM: LASER CAM NETS
FOOD NUTRITION & WELLBEING	FOOD SAFETY & HYGIENE: STORAGE, SAFE FOOD PREPARATION, INTRO TO FOOD SCIENCE	COOKING METHODS: HEAT TRANSFER & COOKING TECHNIQUES	NUTRITION: THE EATWELL GUIDE, FATS AND SUGAR	NUTRITION: SALTS, FIBRE AND WATER, ACTIVE LIFESTYLES AND HEALTH	NUTRITION: PROTEIN, PORTION CONTROL, HEALTHY CHOICES	FOOD PROVENANCE: FAIR TRADE AND FOOD MILES
ENGLISH	THE BONE SPARROW		LITERARY ALLUSIONS	INTRODUCTION TO SHAKESPEARE	IDENTITY POETRY	THE ART OF RHETORIC
GEOGRAPHY	OUR WORLD & MAP SKILLS		AFRICA - A DIVERSE CONTINENT		GLOBAL WATER ISSUES	
HISTORY	MEASURING TIME	THE NORMANS	MEDIEVAL LIFE	MEDIEVAL ENGLAND - POWER AND THE PEOPLE	THE TUDORS	
MATHS	NUMBER GEOMETRY ALGEBRA DETAILS ON FIREFLY	NUMBER GEOMETRY DETAILS ON FIREFLY	NUMBER ALGEBRA DETAILS ON FIREFLY	NUMBER ALGEBRA DETAILS ON FIREFLY	NUMBER GEOMETRY ALGEBRA DETAILS ON FIREFLY	NUMBER GEOMETRY ALGEBRA DETAILS ON FIREFLY
FRENCH	ALL ABOUT ME		FESTIVALS AND TRADITIONS		A TRIP TO PARIS	
GERMAN	FESTIVALS AND TRADITIONS		A TRIP TO BERLIN		ALL ABOUT ME	
SPANISH	A TRIP TO BARCELONA		ALL ABOUT ME		FESTIVALS & TRADITIONS	
DRAMA	INTRODUCTION TO DRAMA	PHYSICAL THEATRE	APPROACHES TO TEXT	INTRODUCTION TO SHAKESPEARE	DEVISING FROM A STIMULUS	PRACTICAL EXPLORATION OF DEVISING AND REHEARSAL
MUSIC	ELEMENTS OF MUSIC	AFRICAN RHYTHM	KEYBOARD SKILLS	INSTRUMENTS OF THE ORCHESTRA	PROGRAMME MUSIC	CLICHÉS
RELIGION ETHICS & PHILOSOPHY	THE ABRAHAMIC FAITHS		EASTERN FAITHS		DEVOTION AND COMMUNITY	
SCIENCE	FORCES PARTICLE NATURE OF MATTER	ENERGY ATOMS, ELEMENTS, AND COMPOUNDS	PURE AND IMPURE CHEMICAL CHANGES, CELLS	FOOD & DIGESTION SOUND	REPRODUCTION VARIATION ELECTRICITY	ECOLOGY HUMAN IMPACTS

WHAT WE LEARN @ WILMSLOW HIGH SCHOOL

