



Summer Term 2026

Curriculum Overview for Horses class

PUPIL:	
CLASS:	Horses
YEAR:	

Core Subjects	Maths	English	Science	ICT
Theme	Decimals and Ratio	Non-Fiction Writing	Cells	Media - Vector graphics
Summer 1	<ul style="list-style-type: none"> Decimals and Ratio Place value calculations Calculations and decimals Ratio and proportion with decimals Lines and Angles Alternate angles and proof 	<ul style="list-style-type: none"> To gain an overview of non-fiction text types. To recognise different styles of reporting. To learn what makes an effective and impressive headline. To know the conventions of letter writing and why they're important. To improve the technical accuracy of our writing. To express a forceful and compelling opinion. Functional Skills 	<ul style="list-style-type: none"> Animal cells Plant cells Growth and cell division Specialised cells Stem cells Nervous system Neurones Synapses Reflex arc DNA structure Alleles and inheritance Variation Natural selection Selective breeding Genetic engineering 	<ul style="list-style-type: none"> Get into shapes Working with multiple objects Paths What will you make? Behind the scenes Showcase

Core Subjects	Maths	English	Science	ICT
Theme	Angles and Fractions	Non-Fiction Writing	Atoms, elements and bonding	Creating media – 3D Modelling
Summer 2	<ul style="list-style-type: none"> Angles in parallel lines Exterior and interior angles Solving geometric problems Calculating with fractions Adding and subtracting fractions Multiplying fractions 	<ul style="list-style-type: none"> To write engaging and effective reviews. To have at least a vague idea of how advertising works. To analyse styles of writing with a dual purpose. To investigate more personal styles of writing. To achieve the right tone in advisory writing. To investigate the conventions of effective instruction writing. Functional Skills 	<ul style="list-style-type: none"> Atomic structure Atomic number mass and isotopes History of the periodic table Electronic structure Ionic bonding Ions and ionic compounds Covalent bonding Simple molecules Giant covalent Metallic bonding States of matter 	<ul style="list-style-type: none"> Introduction to 3D modelling Modifying 3D objects Make your own name badge Making a desk tidy Planning a 3D model Make your own 3D model

Foundation Subjects	Art & Design	ASDAN Short course: Beliefs and Values	COOKERY - Food and Cookery Skills	PSHE & RSE
Theme	Observational drawing skills	Module 2: Environment	Food and Cooking Skills	Careers and finance
Summer 1	<ul style="list-style-type: none"> Introduction to topic and students will create a title page for this topic. Looking first at the hyperrealist artist Marcello Barenghi, students will create an artist research page. 	<p>Environment Developing an understanding of the significant impact that we have on the environment and how to take responsibility for our actions. Providing opportunities to learn about issues such as sustainability, animal rights and renewable energy.</p>	<ul style="list-style-type: none"> Red velvet cookies Cheesy naan bread Salted caramel cheesecake Ham and Cheese hash brown bites Shortbread Fruit muffins 	<ul style="list-style-type: none"> Communication Entrepreneurs Teamwork Budget and saving Income and expenditure Tax and NI
	<p>NCFE Module 1</p> <ul style="list-style-type: none"> Pupils will begin researching their chosen artist (theme of portraits) and complete an artist research page and a copy of their work. <p>Module 2- Everyday objects</p> <ul style="list-style-type: none"> Planning and creation of diorama. Mindmaps on chosen topic and photoshoot setup. 	<p>Crime and punishment Developing an understanding of what it means to be a responsible citizen and the laws necessary for society to function justly and fairly. Providing opportunities to learn about issues such as bullying, prejudice, discrimination and persecution.</p>		

Foundation Subjects	Art & Design	ASDAN Short course: Beliefs and Values	COOKERY - Food and Cookery Skills	PSHE & RSE
Theme	Observational drawing skills	Crime and punishment	Food and Cooking Skills	Living in the wider world
Summer 2	<ul style="list-style-type: none"> Students will create realistic observational drawings of wrappers practising shape, proportions, details and tones. Students will continue to develop their skills and experiment with colour <p>Module 2- Everyday objects</p> <ul style="list-style-type: none"> Pupils will focus on texture and complete various mark making exercises that showcase texture. Pupils will compile all their knowledge and use it to plan a final piece for the module. Pupils will compile all their knowledge and use it to plan a final piece for the module. 	<p>Crime and punishment Developing an understanding of what it means to be a responsible citizen and the laws necessary for society to function justly and fairly. Providing opportunities to learn about issues such as bullying, prejudice, discrimination and persecution.</p>	<ul style="list-style-type: none"> Rocky road Calzone Week 1 (dough) Calzone Week 2 (filling) Macaroons Mediterranean Salad 	<ul style="list-style-type: none"> How is tax spent Discrimination - teens and the media Homophobia The environment Mindfulness

Additional Learning and Therapeutic Opportunities to meet my individual needs, aspirations and Interests.		
PE: Games/Swimming at CHSG	Wellbeing Coaching	Occupational Therapy (FMS, GMS, Sensory Diet) programme
Guitar & digital music	Careers Guidance	Bushcraft and Outdoor Adventures
AQA Unit Awards: personalised AQA Unit Awards	"Talkabout for Teenagers" (Social use of language programme)	