



Spring Term 2026

Curriculum Overview for Horses class

PUPIL:

CLASS: Horses

YEAR:

Core Subjects	Maths	English	Science	ICT
Theme	Unit 4 Expressions and equations	Animal Farm	Physics - Waves and Radiation Chemistry - Mixtures and separation	How to use excel
Spring 1	<ul style="list-style-type: none"> Factorising Expressions with one common factor Factorising Expressions with more than one common factor (and including a letter) One step equations Two step equations. The balancing method. Functional Skills Maths 	<ul style="list-style-type: none"> Reading Animal Farm. Creative writing Correct Punctuation 	<ul style="list-style-type: none"> Radiation Decay Mixtures Filtration Crystallisation Distillation Fractional distillation Chromatography Water purification Electrolysis 	<ul style="list-style-type: none"> Intro to excel and how to use sum and average. Getting to know a spreadsheet Quick calculations Collecting data Become a data master! How to manipulate the data, make pie charts and tables.

Foundation Subjects	Art & Design	ASDAN Short course: Beliefs and Values	COOKERY - Food and Cookery Skills	PSHE & RSE
Theme	Stylisation	Module 3 Crime and Punishment	Breakfast on the go	Relationships and Sex Education
Spring 1	<ul style="list-style-type: none"> Artist research page to an artist or style (relating to the themes explored this term). A homage to an artist or style (relating to the themes explored this term). 	<p>Developing an understanding of what it means to be a responsible citizen and the laws necessary for society to function justly and fairly.</p> <p>Learning about:</p> <ul style="list-style-type: none"> Bullying Prejudice Discrimination Persecution. 	<ul style="list-style-type: none"> Sausage rolls with egg Breakfast tortilla Banana and Oaty muffins Overnight oats Granola bars 	<ul style="list-style-type: none"> Consent Contraception Online relationships Image sharing danger STIs Body image

Core Subjects	Maths	English	Science	ICT
Theme	Unit 5 Real life graphs.	Animal Farm	Chemistry - Mixtures and separation	Excel project
Spring 2	<ul style="list-style-type: none"> Real Life graphs. Distance-time graphs Line graphs More line graphs Real life graphs. Functional Skills Maths 	<ul style="list-style-type: none"> Oracy Reading simple texts Reading comprehension Speaking and listening. Writing Emails 	<ul style="list-style-type: none"> Reactivity of metals Where do metals come from? Extracting metal Uses and recycling of metals pH scale and indicators Neutralisation Salts 	Project: <ul style="list-style-type: none"> Create an excel document Add items sold in business Work out profit from cost.

Foundation Subjects	Art & Design	ASDAN Short course: Beliefs and Values	COOKERY - Food and Cookery Skills	PSHE & RSE
Theme	Stylisation	Module 3 Crime and Punishment	Snack time warriors	Health and wellbeing 2
Spring 2	<ul style="list-style-type: none"> Create an artist response piece Observational drawing skills Drawings using different mediums. Observational drawings in the style of Patrick Caulfield and other similar artists. 	Developing an understanding of what it means to be a responsible citizen and the laws necessary for society to function justly and fairly. Learning about: <ul style="list-style-type: none"> Bullying Prejudice Discrimination Persecution. 	<ul style="list-style-type: none"> Chex Mix Smoothies Mini meatball marinara bites Cheese and bacon hash brown muffins 	<ul style="list-style-type: none"> Vaping and nicotine Addiction Cancer awareness Personal safety and first aid Teenage pregnancies

Additional Learning and Therapeutic Opportunities to meet my individual needs, aspirations and Interests.		
Games: Indoor and outdoor games	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		