

Year 7 Curriculum Summary: Term 2

The table below shows the knowledge and skills that Year 7 students are learning in their subjects this term.

Topic / Knowledge	Skills	
Art and Design		
TOPIC/KNOWLEDGE Colour – Painting and Drawing Knowledge of Franz Marc. Knowledge of Michael Craig-Martin Knowledge of Anni Albers Textiles- Weaving	SKILLS Drawing skills using line. Research skills Consolidation of colour mixing Painting skills Using the style of an artist Compositional skills Weaving skills	
Computing	g	
TOPIC/KNOWLEDGE Flowol Programming Scratch Programming	SKILLS Flowol: Programming with flowcharts. In their first programming unit, students will learn how to control hardware as well as important programming constructs such as sequence, selection and iteration. Scratch programming: Scratch will continue on many elements of the previous unit but with more focus on free form coding and variables.	
Drama		
TOPIC/KNOWLEDGE Fairy Tales as a Stimuli Knowledge of both English and World Fairy tales Working from a script	SKILLS Mime Physical Theatre Human Tapestry Tableau Gestures Working collaboratively Character development Proxemics Learning lines Vocal techniques	
Design and Technology		
Student will rotate around the following three subjects as a card	usel through the three terms:	
TOPIC/KNOWLEDGE Food Preparation & Nutrition – Healthy Eating Understand how to utilise sensory testing Evaluation of diets and understanding of the Eatwell guide Impact of seasonal food on the environment The importance of eating healthily and what that means. Understanding the meaning of Enzymic Browning and Dextrinisation	SKILLS Safe and hygienic preparation of ingredients and food products Use of a variety of kitchen equipment; food processors, stick blenders, hob, oven, grill, blast chiller. Enrobing and using an oven safely. Testing food for readiness. Adapting a recipe and working independently.	



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Timber: Wooden Aeroplane To understand the concept of "Quality of Finish" To fit parts together using either interference or clearance fit To understand how components are made and fitted together to produce a completed product waterials accurately Use of range of hand tools to cut and shape materials Safe use of machine tools such as pillar drill, disc sander and scroll saw Paper and Board: Ball in the Hole hand held game How to respond to a Design Brief Development of original ideas Writing a specification to meet the user's needs Analysis of existing products Utilising Computer Aided Design and Computer Aided Manufacture Poetry: 'Childhood' 15 lessons The 'Childhood' 15 lessons The 'Childhood' poetry unit, convened by Mrs Cocking, involves looking at a range of poems discussing aspects of childhood experiences. The outcome is an extended essay where students must demonstrate their analytical skills in writing. Shakespeare: The Tempest 15 lessons Students study The Tempest in Miss Grace's unit with a focus on using the text as an inspiration for creative writing. The importance of Health & Safety in the workshop Using a variety tools and techniques to mark out materials accurately Use of range of hand tools to cut and shape materials Safe use of machine tools such as pillar drill, disc sander and scroll saw Following the design cycle to Investigate, Plan, Create and Evaluate Drawing Skills Learn how to use a range of drawing equipment Using a drawing board to produce accurate drawings The purpose of construction lines Colour theory – including the colour wheel, complimentary and harmonious colour schemes Isometric drawing with tonal shading SKILLS • Revisiting the skill of identifying methods from half term 1 • Metaphors • Use of PETA paragraph framework for analysis • Revisiting effect on the reader • Similes • Sensory description • Expanded noun phrases • Use of TiPTOP paragraph framework for narrative writing	Topic / Knowledge	Skills
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TOPIC/KNOWLEDGE

Economies/Map skills - 'Our World'

What do we mean by economies? How does this change from a local to global scale?

- Pupils will learn about economic activities and what they are like at different scales, from local to global.
- Pupils will learn the ways in which jobs can be arranged into groups or sectors.
- Pupils will be made aware of careers interests/aspirations they have.

SKILLS

Though an enquiry-based approach; we aim to foster the knowledge of places, spaces and scale by studying countries and particular regions at a variety of scales from local to global. Through the study of places, we integrate the concept of interdependence and how in an ever-increasing globalised world we are connected and rely on other places. Embedded across all units are the physical and human processes that shape our planet from topics such as weather and climate, climate change to globalisation and population



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 Pupils will learn the range of jobs people do and how jobs have changed over time. Pupils will learn what trade is and how is has become global. Pupils will be introduced to a variety of map skills including, maps, symbols, direction, scale, grid references and relief/shape of the land. Where possible integrated into the economies unit. Pupils will learn how the UK economy has developed and how our links with the world have grown – Globalisation. 	change. A theme that is common within and between our topics in Key stage 3 is how people and places impact on the environment and how the concept of sustainability is considered in different contexts. Cultural understanding and diversity is promoted through Geography, broadening students understanding of the wider world and developing their role as global citizens in the 21st Century.
History	

TOPIC / KNOWLEDGE

Medieval Life 1066 - 1483

Students will gain an understanding of life in Britain during the Middle Ages. Using knowledge of the Feudal system, they will learn about the lives of the peasant/villein and Knights both in the village and in the growing towns. They will be afforded the opportunity to make comparisons between London and the City of Baghdad. They will consider the impact of the Black Death as well as the benefits of the Crusades. Finally, they will study the power of the monarch through two case studies of Henry II and John. They will evaluate how successful John was as King and how his actions have been interpreted by contemporaries and modern historians.

SKILLS

There will be a continued focus on second order concepts such as chronology, cause, consequence, and significance. Students will understand why events must be placed into chronological order. They will begin to consider how similar life in the Middle Ages was with life today for ordinary people.

They will use a variety of sources to gain a deeper understanding of life in England as well as being afforded the opportunity to explore England's position in the wider world. They will consider the provenance of sources and make judgements about their utility.

Mathematics

TOPIC/KNOWLEDGE

Discovering Algebra and Bits and Pieces

Students will begin a deep dive into the world of algebra. Students will learn new skills in manipulating algebraic expressions through collecting terms, working with brackets, factorising and using substitution in formulae. They will then use these skills to develop an understanding of balancing to solve equations and construct their own equations to solve real life problems.

Students will also build upon their knowledge of all things fractional. They will revisit and consolidate the skills required to work with fractions, decimals and percentages. They will then begin to apply these skills to enable them to perform calculations using standard methods. Students will apply these skills to answer questions in real life settings using these skills.

SKILLS

Algebra:

- construct expressions, expand brackets, factorisation and substitution
- solve one and two step equations. Construct equations and solve harder multi step equations, including where the unknown appears on both sides
- explain linear sequences using term to term rules.
- understand how algebraic expressions generate sequences and find the algebraic (nth) term of a linear sequence

Fractions, Decimals and Percentages:

- order fractions and decimals
- calculate fractions and percentages of amounts
- calculate with fractions, decimals and percentages.
- Multiply and divide with fractions and decimals
- solve percentage change problems



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Topic / Knowledge	Skills	
Modern Foreign Languages (MFL)		
Student will study two languages across the year		
TOPIC/KNOWLEDGE	SKILLS	
French	French	
Module 3 Content: In Town	Module 3 Skills	
Talking about places in a town or village	The verb aller, vouloir, tu and vous, near future	
Understanding French prices	tense, using two tenses together	
Saying where you go at the weekend		
Using the verb aller	February half-term onwards – students will study	
Inviting someone out	German or Spanish.	
Ordering drinks or snacks in a café		
Saying what you are going to do		
Using the near future tense		
Visiting Paris		
Students will continue to study French until February half-	SKILLS	
term and then start:	German	
	Module 1 Skills	
TOPIC/KNOWLEDGE	The verbs sein and wohnen, mein/dein/haben +	
German	indefinite article	
Module 1 Content: Self and Relationships		
Meine Welt und ich		
Introducing yourself – name		
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•		
Students continue to study French until February half-	-	
term	110000	
	aujectives agree with nouns, variety in writing	
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Pronouncing German words Numbers – counting and ages Family members Birthdays Alphabet Where you live Describing character Asking and answering about belongings Spanish Students continue to study French until February half-	SKILLS Spanish Module 1 Skills Adjectives that end in -o/-a, the verb tener, making adjectives agree with nouns, variety in writing	



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Topic / Knowledge	Skills
Music	
TOPIC / KNOWLEDGE Changing Places – reading treble clef and keyboard technique	SKILLS Composing Listening Ensemble Performance
Physical Educa	tion
TOPIC/KNOWLEDGE HRF Basketball Tag Rugby Orienteering Netball Table Tennis Interform Football & Netball	SKILLS Racket sports – To learn and understand the rules of table tennis and explore the basic techniques. HRF – To understand the importance of measuring the different states of heart rate (bpm) and how this correlates with intensity. Other sports – Ball mastery/technique work, outwitting an opponent and learning the official rules. Promoting a love for healthy and active lifestyles through various methods. Orienteering skills - Map reading and navigation. Working with a team to problem solve and achieve a goal.
Science	
TOPIC/KNOWLEDGE Forces Atoms, elements and compounds Magnetism	SKILLS Science skills: - Planning investigations: writing detailed methods, safety precautions - Conducting investigations using newton metres, separating techniques and investigating magnetism - Analysing data, including finding and describing errors, plotting graphs and explaining trends Mathematical skills: - How to use science equations, - Using, identifying and converting units - Calculating averages



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Topic / Knowledge	Skills	
Personal Development (PD)		
TOPIC/KNOWLEDGE	SKILLS	
Staying safe online and offline:	The main intention is to raise awareness of drugs	
Students will learn about the dangers of society both on and	and associated problems regarding health and	
offline. They will know the dangers of online gaming, drugs	society. The topic should inform students of the	
and alcohol.	risks so that they are able to make informed	
	decisions as they grow up and to keep themselves	
Celebrating differences:	safe.	
Students will understand how they can help break down		
stereotypes and understand what the equality act is.		
Throughout this term, students will use 'Unifrog' to embed		
their careers education.		