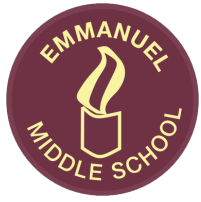




# EMMANUEL MIDDLE SCHOOL

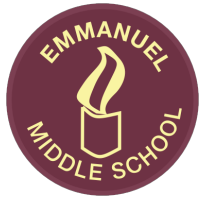
## Year 7 curriculum map

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<b>'Holes' - Louis Sachar</b> -Court report -NCR -Narrative including speech -Informal letter	<b>'The Canterbury Tales' - Geoffrey Chaucer</b> -Summary of the Prologue -Pilgrim character description -Verwood tale	<b><u>Power To The People</u></b> (protest poetry and speeches) <b><u>Non-Fiction Writing Skills:</u></b> -audience -purpose -language techniques -paragraphing -accuracy	<b><u>Tell Me No Lies</u></b> <b><u>Reading Skills:</u></b> -inference -quote selection -language analysis -connotations	<b><u>Creating A Villain</u></b> <b><u>Fiction Writing Skills:</u></b> -descriptive language -language techniques -spelling -accuracy	<b><u>Shakespeare - A Midsummer Night's Dream</u></b> <b><u>Speaking And Listening Skills:</u></b> -comprehension -interpretation -discussion -speaking in front of an audience
Maths	<u>Algebraic Thinking</u> -Sequences -Understand and use algebraic notation	<u>Place Value and proportion</u> - Place value and ordering integer and decimals Fraction, decimal and	<u>Application of number</u> Problems with addition and subtraction Problems with multiplication and division	<u>Directed Number and Fractional thinking</u> Operations and equations with directed number +/- fractions	<u>Lines and angles</u> Constructing, measuring and using geometric notation Developing geometrical reasoning	<u>Reasoning with number</u> Developing number sense Sets and Probability Prime numbers and proof



# EMMANUEL MIDDLE SCHOOL

	-Equality and equivalence	percentage equivalence	fractions and percentages of amounts.			
Science	Particle Theory  Cells  Contact and non-contact forces	Separating mixtures  Gravity and Magnetism	Digestion  Atoms and elements  Current, voltage and resistance	Human Reproduction  Periodic table	Wave properties - Light  Wave properties - Sound  Movement	Earth structure and rocks  Plant reproduction
Art	Art from other cultures	Art from other cultures	LANDSCAPE /CITYSCAPES	LANDSCAPE /CITYSCAPES	LANDSCAPE /CITYSCAPES	LANDSCAPE /CITYSCAPES
Computer science	Scratch Binary		Microbits	Data Handling	Build a PC	Web Design
DT	Product Design: CAM Mechanisms    Textiles: Soft Toys Food: Medical Needs, Religious and Cultural, Social Choices <i>(Bolognese, Bread Rolls, Pizza Dough, Pasta Bake, Lentil Curry, Blueberry and Lemon Drizzle Cake)</i>					
French	Comparing & contrasting people, places	Comparing & contrasting people, places &	Expressing & justifying opinions	Expressing & justifying opinions	Describing usual routines	Describing usual routines



# EMMANUEL MIDDLE SCHOOL

	& things	things				
Geography	Map Skills and the UK		Coasts	Africa		Rivers and Flooding
History	Why did William win the Battle of Hastings?	Who were the best and worst medieval kings?	Was the Black Death really such a disaster?	Who would challenge the church?		The Tudors - who was the better monarch, Henry VIII or Elizabeth I?
Music	Film Music - Composing to accompany moving images.	Blues Music	Band skills	Intermediate Band skills	Music Technology	Caribbean Summer
PE	Trampolining Rugby	Volleyball Netball	Gymnastics Handball	badminton OAA	Athletics Table Tennis	Athletics Rounders Table Tennis
R.E	The Fall - how did suffering come into the world?		Incarnation -why do Christians believe Jesus in God in human form?	Sikhism - key beliefs and practices and the importance of equality	Humanism - are humanists just good people?	Prophecy - Does the world still need prophets?



# EMMANUEL MIDDLE SCHOOL

Wellbeing	Building Relationships	Safety and First aid	Developing Skills and Aspirations (Careers)	Financial Decision Making	Health and Puberty	Diversity
-----------	------------------------	----------------------	---	---------------------------	--------------------	-----------