															Vanguard C Acaden	
	Subject	# of less ons	Spring 1							Spring 2						
			W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12	W13	
٨٢	Maths	4		Number (1): whole numbers and decimals	Geometry (2): Measures, perimeter and area	Geometry (2): Measures, perimeter and area	Algebra (3): Expressions and formulae	Statistics (8 part): Averages and representing data.		Number (4): FDP	Number (4): FDP	Geometry (5): angles	Geometry (5): angles	Algebra (6): Graphs	Statistics (8 part): Planning, collecting and comparing data.	
	Science: Biology			Ecosystem: Interdependence	Ecosystem: Interdependence	Ecosystem: Interdependence	Ecosystem: Interdependence	Ecosystem: Interdependence		Organisms: Movement	Organisms: Movement	Organisms: Movement	Organisms: Movement	Organisms: Movement	Organisms: Movement	
	Science: Chemistry	2	2		Earth: Earth structure	Earth: Earth structure	Earth: Earth structure	Earth: Earth structure	Earth: Earth structure		Reactions: Metals & non-metals	Reactions: Metals & non-metals				
	Science: Physics			Electromagnets: Voltage and resistance	Electromagnets: Voltage and resistance	Electromagnets: Voltage and resistance	Electromagnets: Voltage and resistance	Energy: Energy costs		Energy: Energy costs	Energy: Energy costs	Energy: Energy costs	Waves: Sound	Waves: Sound	Waves: Sound	
AE	English	4	Parents Morning	Parents Morning	Autobiographical Writing	Autobiographical Writing	Autobiographical Writing	Autobiographical Writing		Modern Play: His Dark Materials						
A	History	1		What is History?	Chronology key concept and timeline building	Life in Britain before 1066	Brtiain in 1066	1066 battle for the throne		The Battle of Stamford Bridge	The Battle of Hastings	The Conquest of England	William and the Domesday Book	The Normans and their influence on Britain	The Feudal System	
SG-T	Geography	1		Intro Activities	Foundation (Key Terms)	Foundation (Key Terms)	Map Skills: UK	Map Skills: Compass		Map Skills: OS Symbols	Map Skills: Scales	Map Skills: Grid Reference	Map Skills: Height	Map Skills: Assessment	Map Skills: Assessment	
	Computing	2		Parents Morning	School System	E-Safety	How the Web Works	How the Web Works & Code		Microsoft Word	Microsoft PowerPoint	Microsoft Excel	Project using Microsoft Office	Project using Microsoft Office	Project using Microsoft Office	
	PE	2		Parents Morning	Orientation Activity	Independence: Getting Changed	Independence: Body Odour	Independence: Staying Safe		Building Skills: Basketball						
МХ	PDLS	2		Growing and Changing	Growing and Changing	Healthy living	Keeping Safe	Keeping Safe		Feelings and emotions	Feelings and emotions	Feelings and emotions	Relationships	Relationships	Valuing Difference	
	Creative Arts	1		Introduction to performance skills	Introduction to performance skills	Introduction to performance skills	Introduction to performance skills	Introduction to performance skills		Practising performance skills & groupwork						
	French	1		Introduction to the language and introducing ourselves.	Introduction to the language and introducing ourselves.	Introduction to the language and introducing ourselves.	Introduction to the language and introducing ourselves.	Introduction to the language and introducing ourselves.		Family Life						
٩N	Art	1		Festivals and celebration	Festivals and celebration	Festivals and celebration	Festivals and celebration	Festivals and celebration		Festivals and celebration						
кw	Assembly	1		BV - What are rights and responsibilities?	BV - Democracy and our rights as citizens	BV - How does democracy work for us? Electing our student council	Fairtrade Fortnight	Internet Safety Day		Purim	Vanguard Opening Event	Sport Relief	Holi Festival	School Council	Easter	
JV/SG-T	Enrichment	2		х	х	GAMEON Autism Golf Program	GAMEON Autism Golf Program	GAMEON Autism Golf Program		GAMEON Autism Golf Program						

urriculum Overview

Easter B	Break			Summer 1			Half Term Break	Summer 2						
V14	W15	W16	W17	W18	W19	W20	W21	W22	W23	W24	W25	W26	W27	W28
		Number (7): Mental calculations	Geometry (9): Transformations	Geometry (9): Transformations	Algebra (10): Equations	Algebra (10): Equations		Number (11): Factors and multiples	Number (14): Multiplication and Division	Geometry (12 part): 3D shapes	Algebra (13): Sequences	Algebra (13): Sequences	Statistics (16): Probability	Statistics (16): Probability
		Genes: Variation	Genes: Variation	Genes: Variation	Genes: Variation	Genes: Variation		Ecosystem: Plant reproduction	Ecosystem: Plant reproduction	Ecosystem: Plant reproduction	Ecosystem: Plant reproduction	Ecosystem: Plant reproduction	Ecosystem: Plant reproduction	Ecosystem: Pla reproduction
		Matter: Particle model	Matter: Particle model	Matter: Particle model	Matter: Particle model	Matter: Particle model		Earth: Universe	Earth: Universe	Earth: Universe	Earth: Universe	Earth: Universe	Earth: Universe	Earth: Univers
		Waves: Sound	Waves: Sound	Forces: Speed	Forces: Speed	Forces: Speed		Forces: Speed	Forces: Speed	Electromagnets: Current	Electromagnets: Current	Electromagnets: Current	Electromagnets: Current	Electromagnets Current
		C20th Fiction - ClockWork	C20th Fiction - ClockWork	C20th Fiction - ClockWork	C20th Fiction - ClockWork	C20th Fiction - ClockWork		Intrduction to Poetry	Intrduction to Poetry	Intrduction to Poetry	Intrduction to Poetry	Intrduction to Poetry	Intrduction to Poetry	Intrduction to Poetry
		Life in the Middle Ages	The Wars of the Cross	The Crusades	Crown vs Church Murder in the Cathedral	Magna Carta and King John		Where did our Parliament come from?	The Peasants' Revolt	Health in the Middle Ages and The Black Death	Causes of the Wars of the Roses	The Wars of the Roses	Introduction to the Tudors	King Henry VI
		Rivers: Water Cycle	Rivers: Profile	Rivers: Processess	Rivers: Waterfalls	Rivers: Uses		Flooding: Causes	Flooding: Structures	Flooding: Social, Economical & Environmental	Flooding: Informal Assessment	Flooding: Informal Assessment	Flooding: Designing Own Flood Defenses	Reflection
		Creating an Animation	Creating an Animation	Creating an Animation	Creating an Animation	Creating an Animation		Intro to Programming: Scratch/Python	Intro to Programming: Scratch/Python	Python/Scratch: Programming a Calculator	Python/Scratch: Programming a Calculator	Python/Scratch: Programming a Calculator	Python/Scratch: Programming a Calculator	Python/Scratch Programming a Calculator
		Dance (Vanguard)	Dance (Vanguard)	Dance (Vanguard)	Dance (Vanguard)	Dance (Vanguard)		Athletics (Vanguard)	Athletics (Vanguard)	Athletics (Vanguard)	Athletics (Vanguard)	Athletics (Vanguard)	Athletics (Vanguard)	Athletics (Vanguard)
		Valuing difference	Valuing difference	Rights and responsibilities	Rights and responsibilities	Rights and responsibilities		Money	Money	Money	Transition	Transition	Transition	Transition
		Genres of performance	Genres of performance	Genres of performance	Genres of performance	Genres of performance		Devising peformance	Devising peformance	Devising peformance	Devising peformance	Devising peformance	Performance	Reflection
		School Life	School Life	School Life	School Life	School Life		Around town	Around town	Around town	Free time	Free time	Free time	Free time
		Recycling Art	Recycling Art	Recycling Art	Recycling Art	Recycling Art		Journeys	Journeys	Journeys	Journeys	Journeys	Journeys	Journeys
		World Autism Awareness Week	Mental Health Awareness	National Space Day	School Council	BV- Christian Aid Week		BV - Respect & Tolerance & Exploring Eid	Pride	National Sports Week	School Council	Olympics	Preparing for transition	Preparing for transition
		Horse Riding (TBC)	Horse Riding (TBC)	Horse Riding (TBC)	Horse Riding (TBC)	Horse Riding (TBC)		Creative Arts (TBC)	Creative Arts (TBC)	Creative Arts (TBC)	Creative Arts (TBC)	Creative Arts (TBC)	Creative Arts (TBC)	Creative Arts (TBC)