Key Vocabulary

The belief that educational attainment is determined by vocabulary size is a concept, we at Herrick incorporate within in our curriculum.

History

Autumn

		Vocabulary
Yr 1	1.1	Heritage
	1.2	Device Gadget
Y2	1.1	Solo
	1.2	Equality Gender
Yr3	1.1	Civilization
	1.2	Immortal Preserve
Yr4		
Y5	1.1	Colony Expansion
	1.2	Civil Ancestors Tradition
Y6	1.2	Society Radical Philosophy
		Collapse Decade Prosperity

Spring

		Vocabulary
Yr1	2.1	Origin
Y2	2.1	Poverty Salvage
	2.2	Monarchy State
Yr3	2.1	Precious Currency
	2.2	Industry Revolution
Yr4	2.1	Empire Domination
	2.2	Metropolis Endure Masonry

Summer			
		Vocabulary	
Yr1	3.1	Heir Throne	
	3.2		
Yr2	3.1	Excavate	
	3.2	Extinct	
Yr3	3.1	Innovate Evolve	
	3.2	Exploit Sanctions	
Yr4	3.1	Conquer Realm	
	3.2	Crusade Plunder	
Yr5	3.1	Legacy Scarcity	
	3.2	Feminism Stereotypes	
Yr6	3.1	Monumental Existence Intrigue	
	3.2	Archaic Formation Tyranny	

Geography

Autumn

Vocabulary Yr1 1.1 N/S/E/W 1.2 Island Globe Yr3 Atmosphere 1.1 Temperature Region 1.2 Landscape Yr4 1.1 Condensation Precipitation **Evaporation** Delta Oxbow Meander 1.2 Landforms Continent Survey

Spring

		Vocabulary
Yr1	2.1	Bird's eye view
		Amenities
	2.2	Climate
		Arid
		Horizon
Yr2	2.1	Border
		Monarch
	2.2	Currents
		Harbour
Yr3	2.1	Import
		Agriculture
	2.2	Poverty
		Precious
		Produce
Yr4	2.1	Ecosystem
		Erosion
		Climate
	2.2	Adaptation
		Habitat
		Amazon-Rainforest
Yr5	2.1	Longitude
		Latitude
	2.2	Scarce
		Commodity
		Trade
Yr6	2.1	Urban
		Regeneration
		Overpopulation
	2.2	Tectonic plates
		Magnitude
		State of emergency

		Vocabulary
Yr1	3.1	Forecast
		Downpour
		Seasons
		Drizzle
	3.2	Coast
		Ocean
Yr2	3.1	Navigation
		Equator
	3.2	Celsius
		Hemisphere
Yr3	3.1	Population
		Economy
	3.2	Transportation
		Employment
Yr4	3.1	Migration
		Amenities
		Transportation
	3.2	Artificial
		Heritage-
		(UNESCO)
		Natural
		Wonder
Yr5	3.1	Exploitation
		Capitalism
		Demography
	3.2	Immigration
		Globalisation
		Infrastructure
Yr6	3.1	Unpredictable
		Extreme
		Hurricane
		Green
		footprint
	3.2	Sustainable
		Conservation

Art and Design

Autumn

		Vocabulary
Yr1	1.1	Shades
		Tints
		Tones
	1.2	Overlapping
Yr2	1.1	Repeated
	1.2	Texture
Yr3	1.1	Mouldable
	1.2	Tessellation
		Background/F
		oreground
Yr4	1.1	Perspective
		Proportion
	1.2	Abstract
	1.2	
		Tactile
Yr	1.1	Avant Garde
6		Contemporary
	&	
	& 1.2	
	l .	

Spring

		Vocabulary
Yr1	2.1	Loom
Yr2	2.1	Mood Sombre
	2.2	Cross stitch Running stitch
Yr3	2.1	Impressionists
	2.2	Textiles
Yr4	2.1	Tapestry
	2.2	Tertiary colours Decoupage
	2.2	Interconnected
Y6	2.1	Vintage
	2.2	Depict

		Vocabulary
Yr1	3.1	Technique
Yr2	3.2	Millinery
	3.2	Pointillism
Yr3		Calligraphy
Yr4	3.1	Chisel
Yr5	3.1	Influential Retro
	3.2	Controversial Chic
Yr6	3.1	Precision
	3.2	Conceptual Art Diorama

Religious Education

		Vocabulary
Yr1	1.1	Faith
	1.2	Sacred Ritual
Y2	1.1	Parables
Yr3	1.1 and 1.2	Resurrection
Y4	1.1 and 1.2	Reincarnation
Y5	1.1	Monotheistic
Y6	1.1	Justice
	1.2	Self-Sacrifice

Spring

		Vocabulary
Yr1	2.1	Miracles Birth of Faith
Y2	2.2	Prophet Founder
Yr3	1.1 and 1.2	Sacred Preach
Y4	2.1 and 2.2	Pilgrimage Spiritual
Y5	2.1 and 2.2	Indigenous Harmony Privileged
Y6	2.1 and 2.2	Nirvana Enlightenment

		Vocabulary
Y2	3.1 and 3.2	Beliefs Faith
Yr3	3.1 and 3.2	Four Elements
Y4	3.1 and 3.2	Ritual Ceremony
Y5	3.1 and 3.2	Philosophy Moral Compass
Y6	3.1	Diversity Universal Characteristics Cohesion

Science

Autumn

		Vocabulary
Yr1	1.1	absorb
		insulate
	1.2	shadow
		climate
		weather
Yr2	1.1	micro
	1.2	manufacture
		transparent
		·
Yr3	1.1	conduct
		hazard
	1.2	
Yr4	1.1	igneous
		metamorphic
	1.2	manure
	1.2	decompose
		accompose
Yr5	1.1	propagation
		breeding
	1.2	throb
		palpitate
Yr6	1.1	refined
		immunisation
		parasite
	1.2	hybrid

Spring

		Vocabulary
Yr1	2.1	Invertebrate vertebrate
	2.2	impairment
Yr2	2.1	reproduce
	2.2	nutrients hygiene
Yr3	2.1	exo/ endoskeleton
	2.2	dispersal nourish
Yr4	2.1	phylum classification
	2.2	decay
Yr5	2.1	pinnacle
	2.2	hefty unstable
Yr6	2.1	potency resistance
	2.2	phenomena contingency

		Vocabulary
Yr1	3.1/3.2	nutrition timber
Yr2	3.1	germination
	3.2	photosynthesis reaction
Yr3	3.1	property
	3.2	compress elasticity
Yr4	3.1	pitch frequency
	3.2	penumbra refraction
Yr5	3.1	jŗ/reversible
	3.2	echo amplification
Yr6	3.1/3.2	malnutrition Intoxication aerobics cardiovascular