



## Golden Threads in the Curriculum – Sandal Magna Community Academy

Vocabulary and the acquisition of technical language is vital at our school. This is one of the key foundations of our curriculum. Our children learn best when vocabulary is explicitly taught and repeated over time. This document shows where vocabulary is taught and repeated across the curriculum and across year groups. This is so our children have a vast range of by the time they leave us and move into KS3.

It also shows which local links we have made across our curriculum.

	Nur	Rec	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
<b>History</b>	Transport Family Me Sister Brother Past Mum Dad Old New Dinosaur First Middle End	Past Present Before After Now Then Old New Same Different Women Men Homes Schools Transport	Artefacts Monarch/y Power War Technology Consequence Cause Reign National/ly Local Significant Inventor Impact Voyager Source Evidence	Inventor Power (forces) Transport Local National International Voyager Explorer Capital Cause Consequence Parliament	Ancient Civilization Divine kingship Conquest Empire Invade Military Slave Kingdom Tribe Migration Trade Revolution	Class Conquered Common wealth Empire Industrial Inequality Poverty Trade Revolution Conquer Conquest Invade Settlement Society Voyage Revolution	Ancient Democracy Civilization Citizens Culture Law Justice Trade	Military national Allied Alliance Axis powers Conflict Dictatorship Empire Fascism Colonisation Emancipation Equality Liberty Government Immigration Slavery Segregation Revolution Civil rights
<b>Local links</b>			<b>Autumn term</b> – Nellie Spindler	<b>Autumn term –</b> Rhubarb Express			<b>Summer term:</b> Sandal Castle	<b>Spring 1:</b> Canals. Mines.

			Summer term – Sandal Castle	Summer term – Sandal Castle			and the Battle of Wakefield. Rhubarb triangle. Mining. Barbara Hepworth. Nellie Spindler.	<b>Spring 2:</b> WW2 forced Rhubarb
	<b>Nur</b>	<b>Rec</b>	<b>Year 1</b>	<b>Year 2</b>	<b>Year 3</b>	<b>Year 4</b>	<b>Year 5</b>	<b>Year 6</b>
<b>Geograp hy</b>	House Home Wakefield Sandal Magna Yorkshire Transport Sea Sand Hot Cold Animals Maps	The world UK England Wakefield Sandal Magna City Town Country Sea Land Beach Cliffs Rockpool Cave Harbour Maps Climate	Local Globe Urban Rural Capital Tradition Environment United Kingdom Great Britain	Capital Continent Global Urban Rural Natural Human Environments United Kingdom Continent	Europe Capital cities Globe United Kingdom Great Britain Mediterranean Continent Biome Environment Global Longitude Latitude Regions Topographical	Valley Biome Water cycle Source Climate Environment Physical processes Seasonal Topographical Europe Capital cities Hemisphere Biome Tropics of Capricorn and Cancer	Countries Continents Globe Regions Environment Locality Topographical Trade Energy Erosion Climate United Kingdom Deforestation Economy Global warming	Trade Economy Northern Hemisphere Time difference Urban Landscape Physical effect Human effect Settlement Trade links Derelict Natural resources Globe Continents Developed Third world Time zones Migration
<b>Local links</b>		<b>Agbrigg Park</b>	<b>Spring 1:</b> Agbrigg/ Wakefield city center					<b>Spring 1:</b> Wakefield geographical uses

Science	Animals	Plants	Human	Living	Vertebrates	Organism	Life cycle	Evolution
	Habitat	Leaves	Mammal	Non-living	Invertebrates	Variation	Reproduction	Species
	Wet	Petals	Reptile	Microhabitat	Skeleton	Classification	Mammal	Inherited
	Dry	Roots	Carnivore	Consumer	Balanced diet	Vertebrates	Amphibian	Reproduce
	Soft	Grow	Herbivore	Producer	Light	Invertebrates	Habitat	Variation
	Hard	Die	Omnivore	Predator	Reflect	Habitat	Environment	Classification
	Life cycle	Seasons	Material	Prey	Solid	Environment	Prey	Key
	Environment	Spring	Waterproof	Transparent	Poles	Endangered	Predator	Reproduction
	Float	Summer	See-through	Opaque	Force	Extinct	Migrate	Mammal
	Sink	Autumn	Root	Root	Pull	Conservation	Migration	Amphibian
	Flowers	Winter	Leaf	Leaf	Repel	Water cycle	Endangered	Habitat
		Minibeasts	Stem	Stem	Attract	Solid	Extinct	Environment
		Weather	Flower	Flower	Seed dispersal	Liquid	Evolution	Component
		Temperature	Deciduous	Deciduous	reproduce	Gas	Resistance	Electrical insulator
		Freeze	Evergreen	Evergreen	Pollen	Conductor	Friction	Negative
		Melt			Sedimentary	Insulator	Gravity	Positive
					Metamorphic	Vibration	Soluble	Renewable
					Igneous	Volume	Insoluble	Non-renewable
					Permeable	Pitch	Dissolve	Light source
							Evaporate	Opaque
						Reversible	Transparent	
						Irreversible	Translucent	
						Axis		
						Pollination		

<b>RE</b>	Mosque Church Religion	Religion Believe Christianity Islam Christian Muslim Church Mosque Pray Jesus The Prophet Bible Qu'ran Community	Christian Miracles Sacred Muslim Faith Resurrection Crucifixion ceremonies	Muslim Prophet Holy Sacred Christian Samaritan	Hindu Christian Muslim Trinity Creation Temptation Islam Muslim Reflect Celebration Crucifixion Tradition Belief Worship	Resurrection Christian Muslim Hindu Jew Judaism Reincarnation Karma Commandments Faith	Christian Belief Values Faith Worship Islam Charity	Soul Reincarnation Heaven Charity Christian Muslim Values Justice Hindu Muslim Christian Generosity Faith Commitment
-----------	------------------------------	---	---	---	---	---	---	---

	<b>Nur</b>	<b>Rec</b>	<b>Year 1</b>	<b>Year 2</b>	<b>Year 3</b>	<b>Year 4</b>	<b>Year 5</b>	<b>Year 6</b>

<b>PSHE</b>	Me Family Home Sister Brother Mum Dad Same Different Jobs Work Safe Happy Angry Worried Scared Excited	Feelings Perseverance Problem solving Myself/Me Others Family Friends Relationships Hygiene Teeth Healthy Unhealthy Exercise	Same difference Talent Community Hygiene Saving Borrow Volunteers Roles Safe place Career Responsible Consequence Environment Global Local	Friend Lonely Unhappy Communicate Resolution Harmful behavior Bullying Permission Profession Community Talents Strengths Safety Trusted adults Trustworthy Healthy Unhealthy Big feelings	Friend Support Well-being Lonely Strategies Positive friendships Arguments Unsafe Risky Dangerous Harmful Community Community Wider community Diverse Inclusion Values Respectful Differences Similarities Healthy Unhealthy Balanced diet Informed choices Low mood Support	Individuality Self-worth Mistakes Conflict Grief Low mood Relationships Grow Responsibility Environment Affect Effect Charity Risk Peer pressure Advice Inappropriate Appropriate	Saving Loan Value for money Support Relationships Friendships Risk Consent Inappropriate Pressure Well-being Legal Illegal Trusted adult Voluntary Influence stereotype	Mental health Community groups Balanced lifestyles Healthy Unhealthy Benefit Strategies Legal drugs Illegal drugs Resolved Low mood Well-being Fake news Scam Appropriate Inappropriate Relationships Faith Gender Forced marriage Committed Independence Responsibilities Evolve Strategies
-------------	--	---	---	---	--	--	---	---

	Nur	Rec	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Music	Instruments Instrument names Loud Quiet Soft Slow Fasts Song Music Percussion Shakers Scrapers Tappers	Instruments Singer Song Music Orchestra Band Audience Loud Quiet Slow Fast Perform	Pulse Rhythm Pitch Improvise Compose Perform Audience Question Answer Melody Dynamics Tempo Percussion	Bass Pulse Rhythm Pitch Improvise Compose Perform Audience Experience Percussions Perform Dynamics Tempo Melody	Structure Introduction Verse Chorus Improvise Compose Pulse Rhythm Pitch Tempo Dynamics Bass Hook Melody texture	Improvise Compose Melody Pulse Rhythm Pitch Tempo Dynamics Texture Structure Hook Riff Solo Unison	Structure Pulse Rhythm Pitch Tempo Bridge Backbeat Amplifier Tempo Texture Dynamics Chorus Bridge Riff hook Improvise Compose Appraising Note Improvise Melody Cover Pulse Timbre Unison	Style indicators Melody Compose Improvise Cover Pulse Rhythm Pitch Tempo Dynamics Timbre Texture Structure Dimensions Producer Groove Hook Riff Solo

<b>Art</b>	Colours Primary/secondary drip Splash Paint Paintbrush Create	Artist Imagination Create Primary Colours Secondary Colours Mixing	Primary colours Secondary colours Shades Tone Shadow Light	Primary colours Secondary colours Neutral tones Shades Tints Weaving Bold	Sew Texture Shape Form Pattern Collage Tone Shadow	Colour Foreground Middle ground Background Blend Line Tone Printing	Line Texture Pattern Form Shape Tone Blend	Blend Mix Impressionism Abstract Absorb Line Texture Pattern
------------	---	---	---	--	---	--	--	---

	Light Dark Materials Collage Drawing Design	Painting Sketch Collage	Dark Texture Form Shape Abstract Sculpture	Tone	Line pattern Form Tone outline Template	Texture Colour Shape Brim Peak	Form Structure	Form Tone
	<b>Nur</b>	<b>Rec</b>	<b>Year 1</b>	<b>Year 2</b>	<b>Year 3</b>	<b>Year 4</b>	<b>Year 5</b>	<b>Year 6</b>
<b>Local links</b>			<b>Spring 1:</b> Vivian Pitchford			<b>Summer 1:</b> Barbara Hepworth		<b>Spring 1:</b> Henry Moore

<b>DT</b>	Make Mold Pinch Push Pull Soft Hard Build Design	Plan Fix Create Evaluate Materials Explore Express Build	Investigate Design Evaluate Opinion Popular Lever Pivot Pull Push Materials Surface User Design criteria	Appealing Arranging Popular Design Evaluate Criteria Template Features Mock-up Design brief Evaluate User Purpose Function	Appearance Preference Hygienic Planning Design criteria Purpose User Prototype Aesthetics Innovate Functional	Fault Insulator Conductor User Lever Pivot System Input Output Purpose Function Prototype Innovative Appealing Control Program	Rotation Revolution Axle Input Output User Purpose Design specification Design brief Innovation Functional Research Varied	Design specification Innovative Research Evaluate Design brief Evaluate Mock-up Prototype Functionality Annotate Functionality Authentic Input device Output device
<b>Computing</b>	Ipad Computer Laptop Whiteboard Keyboard Telephone Plug On/off	iPad Computer Laptop Whiteboard Keyboard Mouse Telephone Plug On/off Power Technology Electricity Batteries Beebots Instructions	Rules Algorithm Patterns Purpose Digitally Communicate	Digital footprint Algorithm Debug Sequence Templates Information sources Data collection Content	Gaming Sequence instructions Sequence debugging Shortcuts Reliability Database Inaccurate data	Commands Complex programming Specific purpose Information collection Database creation Database searches	Internet parts Responsibility Searching strategies Question data Hyperlinks Modification Transitions Virus threats	Predicting outputs Program writing Measure input Create variables
<b>PE</b>	Run Walk Jump Hop	Run Walk Jump Hop	movement tactics healthy lifestyle. Competition	movement patterns. tactics healthy lifestyle.	tactics healthy lifestyle. Competition Acceptance	tactics healthy lifestyle. Competition Acceptance	tactics healthy lifestyle. Teamwork Team player	tactics healthy lifestyle. Strategies Opposition



	Throw Catch Warm up Cool down Balance Space Healthy lifestyle Exercise Be safe Rhythm Equipment	Throw Catch Warm up Cool down Balance Space Healthy lifestyle exercise movement Competition win and lose. Be safe Warm up Cool down Balance Space Team work Rhythm Equipment speed	Win and lose Acceptance Teamwork Team player Be safe Balance Techniques Skills Space Opponent Map Rhythm Apparatus speed	Competition Win and lose Acceptance Teamwork Team player Be safe Balance Techniques Skills Space Opponent Stretch Target Accurate Collaborate Map Rhythm Apparatus speed	Be safe Balance Techniques Skills Batting Racket Space Opponent Stretch Target Accurate Invasion Attack Defend Orienteer Location Compass Collaborate Rhythm Apparatus	Be safe Balance Strategies Space Opposition Stretch Target Accurate Invasion Attack Defend Communication Possession Orienteer Location compass collaborate Rhythm Improvise Apparatus Water safety Strokes	Safety Balance Strategies Opposition Suppleness Target Accuracy Invasion Attack Defend Communication Possession Pivot Orienteer Location Compass Collaborate Rhythm Improvise Choreograph Apparatus	Suppleness Tension Target Accuracy Invasion Attack Defend Communication Possession Pivot Intercept Orienteer Location compass collaborate Rhythm Improvise Choreograph Apparatus Water safety Strokes
--	--	---	---	--	---	---	---	---