

# Vocabulary across the Curriculum in Year 8

#### **Top 10 Spelling Strategies**

When you come across a new word ALWAYS use the **LOOK - THINK - COVER - WRITE - CHECK** method to memorize it.

**LOOK** carefully at the new word. How can you break it into smaller bits? Do any of the smaller bits remind you of the patterns of letters from other words?

**THINK** about the parts of the words, which might cause problems - double letters for instance, or a vowel that isn't pronounced as you would expect.

**COVER** the word and close your eyes. Try to see it in your mind's eye.



<u>Mnemonics</u> are useful for particularly tricky words, or for key spelling patterns:

- Ould **Oh**, **you**, **l**ucky **d**uck (should, could, would)
- Ound **Oh you n**aughty **d**uck (ground, found)
- Laugh Laugh At Ugly Goat Hair
- Because Big Elephants Can Always Understand Small Elephants
- Island an island is land surrounded by water
- Necessary 1 collar and 2 sleeves are necessary
- Piece a **pie**ce of **pie**
- Parliament Liam went to the Houses of parliament
- Separate there is a rat in separate
- Secretary a good secretary can keep a secret
- Terrible Ribs feel terrible
- Business going by **bus** is good **bus**iness
- Rhythm rhythm gets your 2 hips moving
- Accommodation 2 cats, 2 mice, 1 dog accommodation
- Soldier soldiers sometimes die in battle
- Quiet keep quiet about my diet
- Guitar I only play guitar when I'm drinking fruit juice

### The Importance of Syllables in Spelling

All good spellers are skilful at breaking words up into syllables.

care - ful hos – pit - al u – n i- ver – si - ty Wed – nes - day,

fav- our,

dis - tinc - tion

Breaking a word into syllables makes it easier to deal with one small bit at a time.

### Prefixes as an aid to spelling

A prefix is a group of letters placed at the start of a root word to change its meaning. Some complicated words are less difficult to spell if you are familiar with prefixes.

im-	not	immature, improbable
ir-	not	irrelevant, irregular
inter-	between	international, intermarry
mis-	wrong	misunderstand, misspell
post-	after	postnatal, postscript
pre-	before	prenatal, prehistoric

#### Suffixes - their importance in spelling

A suffix is simply an ending that's added to a base word to form a new word. A key thing to know about a suffix is whether it starts with a consonant or a vowel.

Base word	+consonant suffix	Base word	+vowel suffix
hope	hopeless	note	notable
state	statement	calculate	calculation
spite	spiteful	reserve	reservation
late	lately	late	latest
extreme	extremely	expense	expensive

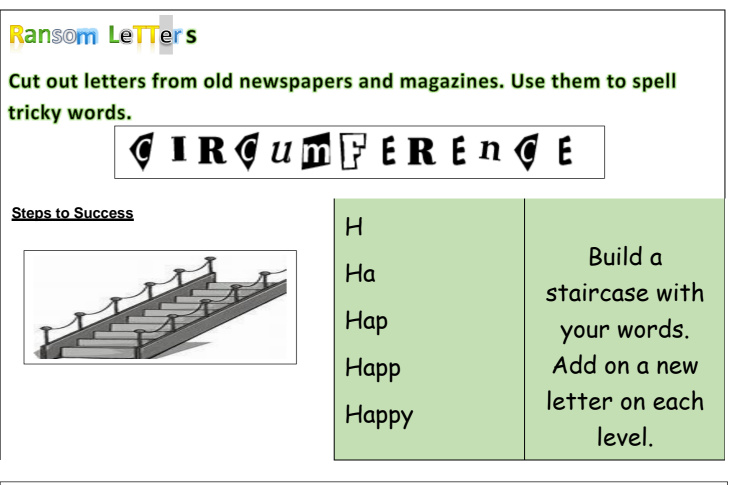


### Word Detective

How many secret words can you find hiding in your word?



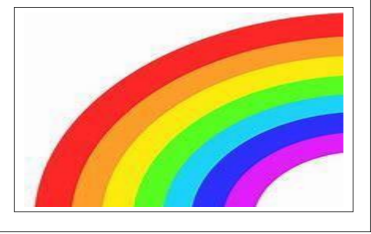
Delicate = deli, cat, ate



#### Rainbow Spelling

Write each letter of your word in a

different colour.



# **personification**

#### **Design A Word:**

Pick one word and write it in bubble letters. Colour in each letter in a different colour.





When should you double consonants when adding a suffix?

If the base word has:

- One syllable
- One short vowel
- One consonant at the end

you double the final consonant when you add a vowel suffix

bed + ing	= bedding,	flat + est	= flattest
fun + y	= funny	hot + er	= hotter

If the base word has:

- One syllable
- One short vowel
- One consonant at the end

you keep the base word the same when you add a consonant suffix

bag + ful = bagful, wet + ness = wetness

# English

Α	Evaluate	Refractory
Ability	Exclamatory	Renaissance
Academic	Explain	Repent
Adoration	Exposition	Resurrection
Allegory	Expulsion	Retelling
Alleviate	F	Rhetorical
Alliance	Fatal flaw	Romanticism
Alliteration	Faustus	Rural
Allusion	Feminism	S
Alternative	Flint	Satire
Anagnorises	Forge	Scenery
Analyse	Fratricide	Scholar
Anaphora	Friendship	Script
Anecdote	Fundamental	Segregation
Anthropomorphism	G	Selfless
Antithesis	Gender	Semantic field
Archetype	Goddess	Setting
Assonance	Gothic	Sexual Orientation
Auditory	Н	Shackle
Authoritarian	Hyperbole	Sharecropper
В	I	Simile
Barbarism	lambic Pentameter	Simpleton
Basilisk	Ignorance	Sloth
Bear Witness	Immorality	Social
Beelzebub	Implacable	Social Awareness
Broadsheet	Interpretation	Society
C	Intertextuality	Solemn
Caesura	J	Soliloquy
Cardinal	Justice	Sonnet
Carjacking	K	Sorcery
Catharsis		Stance
Character	L	Stave
Characterisation	Legacy	Stereotype
Characterisation Chorus	Legacy Literary movement	Strapline
Chorus	Literary movement	Strapline
Chorus Christian Chronological Circumvent	Literary movement Lynch Manslaughter	Strapline Structure
Chorus Christian Chronological	Literary movement Lynch M	Strapline Structure Sublime
Chorus Christian Chronological Circumvent Citizenship Civil Rights	Literary movement Lynch Manslaughter Metrical Pattern Modernism	Strapline Structure Sublime Supernatural Suspense Symbolic
Chorus Christian Chronological Circumvent Citizenship	Literary movement Lynch Manslaughter Metrical Pattern	Strapline Structure Sublime Supernatural Suspense

Conflicted	Myth	Tabloid
Connotation	N	Tempest
Conscience	Narcissism	Temptation
Consequence	Narrator	Tension
Context	Novella	Theatre
Contrast	0	Theme
Convention	Obscene	Theology
Critical Thinking	Omniscient	Thesis
Culture	Original Sin	Tone
Cyclical	Ostentatious	Tragedy
Cynical	Р	Tragic hero
D	Paralinguistic	Transform
Damasked	Penance	Transformation
Damnation	Perceptive	Traumatic
Description	Persuade	Trivial
Destruction	Petrarchan	U
Dialogue	Phoenix	Unconscious bias
Discrimination	Physiognomy	Unison
Dispensation	Pop culture	Urban
Dissonance	Poverty	V
Doctrine	Prejudice	Villain
Downfall	Prejudice	Vivid
Dramatic Monologue	Privilege	Volta
Drape	Punishment	Vulgarity
Dynamic	Punishment	Vulnerable
E	Purgatory	W
Emotive	Q	Wealth
Empathy	Quatrain	White Flight
Endure	R	Wit
Enjambment	Racial Bias	Workhouses
Enlightenment	Reclamation	Wrath
Envy	Reconciliation	X
Ethics	Redeem	
Etymology	Redemption	Y
		Yahweh

## Maths

Α	Correlation	Gradient	0	Set notation
Acute	Corresponding	Graphically	Opposite	Significant figures
Adjacent	Cross-section	Graph	Outcome	Similar
Allied	Cube	Н	Outlier	Solve
Algebraic	D	Hectare	Р	Square
Alternate	Data	Height	Parallel	Standard form
Angle	Decomposition	Hypotenuse	Parallelogram	Subject
Approximate	Delta	Hypothesis	Percentage	Supplementary
Arc	Denominator	I	Perpendicular	Surface
Area	Deposit	Imperial	Pie chart	Symmetrical
Ascending	Descending	Index	Positive	Т
Average	Diagonal	Indices	Polygon	Tangent
Axes	Diameter	Indirect	Power	Term
Axis	Discrete	Inequalities	Prime	Theoretical
В	Distance	Integer	Probability	Total
Balance	Divisible	Intersection	Proof	Transformation
Bar chart	Divisor	Inverse	Proportion	Translate
Base	E	J	Pythagoras	Translation
Biased	Enlargement	K	Prove	Transversal
Binomial	Equally	Kite	Q	Trapezium
Bisect	Equation	L	Quadratic	Trigonometry
Bisector	Equilateral	Like	R	U
Bivariate	Equivalent	Line	Radius	Union
Brackets	Estimate	Linear	Ratio	Unit
Broken angles	Event	Loci	Ray	Unitary
С	Expand	Lowest	Rearrange	V
Centre	Experimental	Μ	Reciprocal	Variable
Check	F	Manipulate	Rhombus	Vector
Chord	Factor	Map Scale	Right angle	Venn
Circumference	Factorise	Mean	Rotation	Vertically opposite
Circumscribed	Fair	Mid-point	Round	Volume
Class	Fibonacci	Multiple	S	W
Coefficient	Finite	Multiplier	Sample	X
Congruency	Formula	Mutually exclusive	Scale	Y
Congruent	Fractional	Mode	Scaling	y-intercept
Constant	Frequency	Ν	Scatter	Z
Conversion	G	Negative	Sector	
Compound	Generate	Numerator	Semicircle	
Common factor	Geometric	Non-linear	Segment	

### Science

Α	Dietary Fibre	Line Graph	Products
Absorption	Diffusion	Line Of Best Fit	Property
Acceleration	Digestion	Linear Relationship	Protease
Acid	Digestive System	Lipase	Protein
Adaptation	Digestive System	Lipid	Puberty
Addiction	Dilute	Liquid	Pulley
Adolescence	Discontinuous Variable	Liquid Pressure	Pupil
Aerobic Respiration	Discontinuous Variation	Litmus	Pure Substance
Air Resistance	Dispersion	Longitudinal Wave	Q
Alcoholic	Displacement	Loudspeaker	
Algae	Dissolve	Lubrication	R
Alkali	Distance Time Graph	Luminous	Radiation
Alkali Metals	Distillation	Lungs	Random Error
Alveolus	Diverging	M	Range
Ammeter	Drag	Magma	Reactant
Amniotic Fluid	Driving Force	Magnesium	Reactants
Amoeba	Drug	Magnet	Reactive
Amplify	Durable	Magnetic Field	Reactivity Series
Amplitude	Dwarf Planet	Magnetic Field Lines	Real Difference
Amps	E	Magnetic Force	Real Image
Anaerobic Respiration	Eardrum	Magnetic Poles	Reasoning
Angle Of Incidence	Earth	Magnetise	Recreational Drug
Angle Of Reflection	Echo	Malnourishment	Rectum
Antagonistic Muscle	Eclipse	Mantle	Red Blood Cell
Anther	Ecosystem	Mass	Reflect
Anus	Egg Cell	Material	Refract
Anus Asteroid	Elastic Limit	Mean	Renewable
Asthma	Electric Bell	Medicinal Drug	Repeatable
Atmospheric Pressure	Electrical Conductor	Medium	Repel
•			Reproductive
Atoms	Electrical Insulator	Melting Point	System
Attract	Electromagnet	Menstrual Cycle	Reproductive System
Auditory Canal	Electron	Menstruation	Residue
Auditory Nerve	Electrostatic Force	Metal	Resistance
Auditory Range	Element	Metamorphic Rock	Resistive Force
Average Speed	Element	Metres Per Second	Respiration
Axis	Embryo	Microscope	Respiration
В	Endothermic Reaction	Middle Ear	Respiratory System
Balanced Diet	Energy Level Diagram	Milky Way	Respiratory System
Balanced Forces	Environment	Mineral	Resultant Force
Bar Chart	Environmental Variation	Mineral (Biology)	Retina
Base	Enzyme	Mitochondria	Reversible
Battery	Equilibrium	Mixture	Ribs
Benefit	Equilibrium	Molecule	Risk
Bias	Erosion	Moment	Rock Cycle
Bile	Ethanol	Moon	Root Hair Cell

Bioaccumulation	Euglena	Multi Cellular Organism	S
Biotechnology	Evaporation	Muscular Skeletal System	Salt
Boiling Point	Evidence	N	Saturated Solution
Bone	Exhale	Natural Polymer	Scatter Graph
Bone Marrow	Exo Planet	Negatively Charged	Scattered
Brain	Exothermic Reaction	Nerve Cell	Scrotum
Breathing	Experimental Error	Neutral	Season
Bronchiole	Extension	Neutral	Secondary Data
Bronchus	F	Neutralisation	Sediment
С	Fermentation	Newton	Sedimentary Rock
Carbohydrase	Fertilisation	Newton	Seed
Carbohydrate	Fertilisation	Newtonmeter	Seed Dispersal
Carbonate	Fertiliser	Niche	Sepal
Carpel	Fiction	Night	Series
Cartilage	Field	Nitrate	Sex Hormones
Catalyst	Filament	Nitrates (Biology)	Skeleton
Catalyst	Filter	Noble Gas	Small Intestine
Cell	Filtration	Non Contact Force	Solar System
Cell	Flagellum	Non Metal	Solenoid
Cell Membrane	Fluid	Non Renewable	Solid
Cell Wall	Focal Point	Nonluminous	Solubility
Centre Of Gravity	Focus	Normal Line	Soluble (Insoluble)
Centre Of Mass	Foetus	Nucleus	Solute
Ceramic	Food Chain	Nutrient	Solution
Cervix	Food Test Food Web	0 Ohaaa	Solvent
Change Of State		Obese	Specialised Cell
Charge	Fossil Fuel	Observation	Species
Chemical Bond	Freezing	Obsidian	Spectrum
Chemical Formula	Frequency	Ohms	Sperm Cell
Chemical Reaction	Friction	Opaque	Sperm Cell
Chemical Symbol	Fruit	Optic Nerve	Sperm Duct
Chlorophyll	G	Orbit	Stamen
Chloroplast	Galaxy	Organ	Star
Chromatogram/ Chromatography	Gamete	Organ System	Starvation
Cilia	Gas Exchange	Oscilloscope	Stigma
Circuit Breaker	Gas Pressure	Ossicle	Stimulant
Circulatory System	Gas Pressure	Outlier	Stomach
Claim	Geocentric Model	Ovary	Stomata
Cochlea	Germination	Oviduct	Strata
Combustion	Gestation	Ovulation	Streamlined
Community	Gravitational Field Strength	Ovule	Stress
Competition	Group (Periodic Table)	Oxidation	Strong Acid
Compound	Gullet	Oxygen Debt	Style
Compression	Н	P	Sublimation
Concave	Habitat	Parallel	Substance
Concentration	Haemoglobin	Particle	Sulphate
Condensation	Halogen	Passive Smoking	Sun
Condense	Hazard	Peak	Synthetic Polymer

Conduction	Heliocentric Model	Peer Review	Systematic Error
Conservation Of Mass	Hertz	Penis	T
Conserved	Hooke's Law	Period	Tendons
Constellation	Hydroxide	Periodic Table	Tension
Consumer	Hypothesis	Periodic Table	Testicles
Contact Fores		Dermenent Megnet	Thermal
Contact Force	Hypothesis	Permanent Magnet	Decomposition
Contact Force	Igneous	Petal	Thermal Energy
	Igneous		Store
Continuous	Image	Ph Scale	Thermal Insulator
Continuous Variable	Immune System	Phases Of The Moon	Thermite Reaction
Continuous Variation	Implantation	Phosphates	Trachea
Contraception	Incompressible	Photosynthesis	Translucent
Contract	Independent Variable	Physical Change	Transparent
Control Group	Indicator	Physical Change	Transport
Control Measure	Infra Sound	Physical Properties	Trend
Convection	Infrared Radiation	Pie Chart	Trough
Converging	Inhale	Pinna	U
Convex	Inherited	Pitch	Ultrasound
Core (Earth's)	Inner Ear	Pivot	Umbilical Cord
Core (Electromagnets)	Interaction Pair	Placenta	Unbalanced Force
Cornea	Interdependence	Plane	Universal Indicator
Correlation		Planet	Universe
Corrosive	Inverted	Plasma	Unreactive
Crest	lodine	Pollen	Uplift
Crust	Iris	Pollination	Upthrust
Current	Irritant	Polymer	Urethra
Cytoplasm	J	Population	Uterus
D	Joints	Porous	V
Day	K	Positively Charged	Vacuum
Decibel	Kilogram	Potassium	Vagina
Decomposer		Potential Difference	Variable
Decomposition	Large Intestine	Predator	Variation
Deficiency	Lava	Prediction	Vibration
Deficiency	Law Of Moments	Pressure	Villi
Deformation	Law Of Reflection	Prey	Virtual
Density	Lens	Primary Colour	Vitamin
-		Prism	
Dependent Variable	Lever		Voltage
Deposition	Ligaments	Producer	Voltmeter
Depressant	Light Year	Producer	Volts
Diaphragm	Lightning	Product	Volume
			W
			Wavelength
			Weak Acid
			Weathering
			Weight
			Withdrawal
			Symptoms
			Word Equation

# Theology

Α	Infallible	
Abortion	Intercession	
Adhan	Israelites	Q
Annulment	J	Qur'an
Atheist	Jerusalem	R
В	Judaism	Ramadan
Beatified	К	Relics
Beatitude	Karma	Repentance
Bimah	Ka'bah	Requiem
С	L	Responsibility
Catechism	Lectionary	Responsorial
Chametz	Liturgy	S
Chastity	M	Sabbath
Communion	Manna	Sacrifice
Condition	Martyr	Salat
Conflict	Mecca	Sanhedrin
Consecration	Messiah	Sawm
Conversion	Mihrab	Shahadah
Covenant	Minaret	Stewardship
Crucified	Minbar	Stole
D	Miracle	
Descendants	Monastery	Sustain
Dignity	Mosque	Т
Doxology	Muhammad	Taize
E	Ν	Theology
Ecology	Novice	Transubstantiation
Eucharist	0	U
Evolution	Obedience	Unclean
Exodus	Offertory	Unrepented
F	Omnibenevolent	V
Faithful	Omniscience	Vestments
Forgiveness	Original	Vigil
G	Р	Votive
Genealogy	Paschal candle	W
Genesis	Paten	Wudu
Н	Penance	X
Hajj	Penitential	
Holy	Pesach	Y
Homily	Pilgrimage	
I	Pillar	Z
Imam	Plagues	Zakat
Immaculate	Priest	Zealot
Incarnate	Profession of Faith	

### Art

2 Dimensional	Figurative	P	Т
3 Dimensional	Focus	Paint	Textured
Α	Form	Pattern	Tint
Apply	Foreground	Planning	Tone
Atmosphere	Frame	Pencil	Transfer
B	G	Personal	Translucent
Block	Gallery	Perspective	Typography
Boundaries	Gesture	Photographic	U
Brushstrokes	Н	Pigment	Untitled
С	Harmony	Portrait	V
Canvas	I	Pressure	Viewpoint
Card	Illustrate		Vibrancy
Charcoal	Illustration	Q	W
Chiaroscuro	Impasto		Warm
Clay	Increase	R	Watercolour
Colouring	Imagination	Refine	Wash
Composition	Impressions	Relief	Washes
Contrast	J	Render	
Cool		Representation	X
Curved	K	Reimagine	
Create		Research	Y
Cross-hatched	L	Resource	
D	Landscape	Review	Z
Darkest	Lapis lazuli	Rhythm	
Depict	Line	S	
Design	М	Scale	
Development	Мар	Sculpt	
Different	Marks	Smooth	
Directional	Materials	Shade	
E	Media	Similar	
Exhibit	Medium	Shape	
Exhibition	Meticulous	Strength	
Experience	Monochrome	Sketch	
Experiment	Motif	Space	
Expression	Museum	Subjects	
Expressive	N	Subtle	
Extend		Still Life	
Evaluate	0	Strength	
F	Observation	Stronger	
Features	Оссиру	Symmetry	
Feelings	Opulent		

# Computing

Α	Execute	Place value
Abstraction	F	Private account
Algorithm	Fetch	Process
ALU (arithmetic logic unit)	Firewall	Programming
Analogue	Flaming	Protocol
Animation	Float	R
Anti-virus	Flowchart	RAM (random access memory)
Argument	Folder	Register
Assignment	Function	Reliability
Attachment	G	Resolution
В	Grooming	ROM (read only memory)
Bias	H	Royalty free
Bibliography	Hacker	S
Binary	Hardware	Sample
Bitmap	Hexadecimal	Sample rate
Bitrate		Search engine
Block	Indentation	Search query
Boolean	Index	Secondary storage
Boolean operators	Input	Security settings
Bubble sort	Integer	Selection
Bullet points	Intellectual property	Self-esteem
C	Iteration	Sequencing
Casting		Serial search
Character		Server
	Location aware apps	
Chatroom Client	Logic circuit	Sexting Social media
	Logic gate	
Colour depth	Loop	Software
Compression	Lossless	Sorting
Computational thinking	Lossy	Spam filter
Condition	Lowercase	Storage
Constant	M	String handling
Contentious	Malware	Syntax
Control unit	Memory	Syntax error
Copyright	Merge sort	Т
CPU (central processing unit)	Metadata	Tech addiction
Creative Commons license	MP3	Trojan
Credentials	N	Troll
Cyberbullying	Network	Truth table
D	0	U
Data	Online journalism	Uppercase
Decimal	Online petition	Username
Decode	Output	V
Decomposition	Р	Validity
Denary	Parameter	Variable
Digital citizenship	Password	Virus
Digital detox	Pattern recognition	W
Digital footprint	Peer pressure	WAV
Domain name	Peripheral	While loop
E	Phishing	Z
e-mail	Pixel	Zombie

# Geography

AdaptationManaged RetreatArchNAsiaNeap TideAsiaNeap TideBPearl RiverBackwashPermeableBeach NourishmentPlateauBiomeProtectionButtress RootsRCRecurved Sea WallChinaReservoirCanopyRip RapCoastlineSCompensationSalt MarshConstructive WaveSea WallDShoreline Management PlanDamSoft EngineeringDensitySpitDepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDamsetStarmDamsetStarmDestructive WaveSquatter SettlementDorsetStackDamsetStarmDirainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTEredientTidal RangeFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave Cut PlatformHigh PressureYangtze RiverIYellow RiverImpermeable RockJJurassic CoastLLianasLongshore Drift	Α	Μ
ArchNeap TideAsiaNeap TideAsiaNeap TideAsiaNeap TideBPearl RiverBackwashPermeableBeach NourishmentPlateauBiomeProtectionButtress RootsRCRecurved Sea WallChinaReservoirCanopyRip RapCoastlineSCompensationSalt MarshConstructive WaveSea WallDShoreline Management PlanDamSoft EngineeringDensitySpitDepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosonalTEnvironmentTEnvironmentTFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYJJurassic CoastLianasI	Adaptation	Managed Retreat
AsiaNeap TideBPearl RiverBackwashPermeableBeach NourishmentPlateauBiomeProtectionButtress RootsRCRecurved Sea WallChinaReservoirCanopyRip RapCoastlineSCompensationSalt MarshConstructive WaveSea WallDShoreline Management PlanDamSoft EngineeringDensitySpitDepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTErosionalTFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGradientWave Cut PlatformHigh PressureYangtze RiverIYellow RiverImpermeable RockJJurassic CoastLLianasLLianasL		
BPearl RiverBackwashPermeableBeach NourishmentPlateauBiomeProtectionButtress RootsRCRecurved Sea WallChinaReservoirCanopyRip RapCoastlineSCompensationSalt MarshConstructive WaveSea WallDShoreline Management PlanDamSoft EngineeringDensitySpitDepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTErosionalTFrequencyUFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGradientWave Cut PlatformHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockJLianasLLianasL	-	Nean Tide
Pearl RiverBackwashPermeableBeach NourishmentPlateauBiomeProtectionButtress RootsRCRecurved Sea WallChinaReservoirCanopyRip RapCoastlineSCompensationSalt MarshConstructive WaveSea WallDShoreline Management PlanDamSoft EngineeringDensitySpitDepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGabionsWave Cut PlatformGradientWave Cut PlatformGradientWave Cut PlatformHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockJLianasLianas		P
BackwashPermeableBeach NourishmentPlateauBiomeProtectionButtress RootsRCRecurved Sea WallChinaReservoirCanopyRip RapCoastlineSCompensationSalt MarshConstructive WaveSea WallDShoreline Management PlanDamSoft EngineeringDensitySpitDepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGWGabionsWave Cut NotchGradientWave Cut PlatformGradientWave Cut PlatformJurassic CoastJLianasLLianasL		Pearl River
Beach NourishmentPlateauBiomeProtectionButtress RootsRCRecurved Sea WallChinaReservoirCanopyRip RapCoastlineSCompensationSalt MarshConstructive WaveSea WallDShoreline Management PlanDamSoft EngineeringDensitySpitDepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEnvironmentFFrequencyUFrequencyUFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockJLianasLianas	Backwash	
BiomeProtectionButtress RootsRCRecurved Sea WallChinaReservoirCanopyRip RapCoastlineSCompensationSalt MarshConstructive WaveSea WallDShoreline Management PlanDamSoft EngineeringDensitySpitDepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockJLianasLLianasL		
Buttress RootsRCRecurved Sea WallChinaReservoirCanopyRip RapCoastlineSCompensationSalt MarshConstructive WaveSea WallDShoreline Management PlanDamSoft EngineeringDensitySpitDepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightH WavelengthHHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockJLianasLLianasL		
CRecurved Sea WallChinaReservoirCanopyRip RapCoastlineSCompensationSalt MarshConstructive WaveSea WallDShoreline Management PlanDamSoft EngineeringDensitySpitDepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockJLianasLianas		
ChinaReservoirCanopyRip RapCoastlineSCompensationSalt MarshConstructive WaveSea WallDShoreline Management PlanDamSoft EngineeringDensitySpitDepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockJLianasLLianasL		
CanopyRip RapCoastlineSCompensationSalt MarshConstructive WaveSea WallDShoreline Management PlanDamSoft EngineeringDensitySpitDepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTEstuaryThames BarrierFThree Gorges DamFetchTidal RangeFrequencyUFrequencyUGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHard EngineeringYIYellow RiverImpermeable RockJJurassic CoastLLianasL	¥	
CoastlineSCompensationSalt MarshConstructive WaveSea WallDShoreline Management PlanDamSoft EngineeringDensitySpitDepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTEstuaryThames BarrierFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGWGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockJLLianas		
CompensationSalt MarshConstructive WaveSea WallDShoreline Management PlanDamSoft EngineeringDensitySpitDepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTEstuaryThames BarrierFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYIligh PressureYangtze RiverIYellow RiverImpermeable RockJLianasLLianasL		
Constructive WaveSea WallDShoreline Management PlanDamSoft EngineeringDensitySpitDepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTEstuaryThames BarrierFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYIligh PressureYangtze RiverIYellow RiverImpermeable RockJLianasL		_
DShoreline Management PlanDamSoft EngineeringDensitySpitDepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTEstuaryThames BarrierFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYIligh PressureYangtze RiverIYellow RiverImpermeable RockJurassic CoastLianasILianasI		
DamSoft EngineeringDensitySpitDepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTEstuaryThames BarrierFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockJLianasILianasI	_	
DensitySpitDepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTEstuaryThames BarrierFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYIligh PressureYangtze RiverJurassic CoastJLianasILianasI		
DepositionSpring TideDestructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTEstuaryThames BarrierFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYHigh PressureYangtze RiverJurassic CoastJLianasI		, , , , , , , , , , , , , , , , , , ,
Destructive WaveSquatter SettlementDorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTEstuaryThames BarrierFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockJLLianasLianasI		
DorsetStackDrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTErosionalTEstuaryThames BarrierFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYIYellow RiverImpermeable RockJJurassic CoastLLianasStack		
DrainageStorm SurgeDune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTErosionalTEstuaryThames BarrierFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYIYellow RiverImpermeable RockJJurassic CoastLLianasStorm Surge		
Dune RegenerationStumpESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTErosionalTEstuaryThames BarrierFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGWGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYIYellow RiverImpermeable RockJJurassic CoastLLianasI		
ESub-aerial WeatheringESub-aerial WeatheringEcosystemSustainableEcotourismSwashEnvironmentTErosionalTErosionalTFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYIYellow RiverIYellow RiverJurassic CoastJLLLianasI		
EcosystemSustainableEcotourismSwashEnvironmentTErosionalTEstuaryThames BarrierFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYIYellow RiverImpermeable RockJJurassic CoastLLianasSustainable	_	•
Ecotourism EnvironmentSwashErosionalTErosionalTEstuaryThames BarrierFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGWGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYIYellow RiverImpermeable RockJJurassic CoastLLianasSwash	E	
EnvironmentErosionalTErosionalTEstuaryThames BarrierFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGWGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockJJurassic CoastLLianasI		
ErosionalTEstuaryThames BarrierFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGWGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYIYellow RiverImpermeable RockJJurassic CoastLLianasS		Swash
EstuaryThames BarrierFThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGWGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYIYellow RiverImpermeable RockJJurassic CoastLLianasI		
FThree Gorges DamFetchTidal RangeFrequencyUFrictionUrbanisationGWGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockJJurassic CoastLLianasI		•
FetchTidal RangeFrequencyUFrictionUrbanisationGWGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockILILianasI		
FrequencyUFrictionUrbanisationGWGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockIJurassic CoastILI		
FrictionUrbanisationGWGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockJJurassic CoastLLianas		•
GWGabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockJJurassic CoastLLianasI		_
GabionsWave Cut NotchGradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockJJurassic CoastLLLianas		
GradientWave Cut PlatformGroynesWave HeightHWavelengthHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockJJurassic CoastLLL		
GroynesWave HeightHWavelengthHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockIJurassic CoastILL		
HWavelengthHard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockJJurassic CoastLLL		
Hard EngineeringYHigh PressureYangtze RiverIYellow RiverImpermeable RockImpermeable RockJJurassic CoastLL		ĕ
High PressureYangtze RiverIYellow RiverImpermeable RockImpermeable RockJJurassic CoastLLLianasImpermeable Rock		Wavelength
I Yellow River   Impermeable Rock J   Jurassic Coast L   Lianas J		_
Impermeable Rock   J   Jurassic Coast   L	High Pressure	
J Jurassic Coast L Lianas	l	Yellow River
L Lianas	Impermeable Rock	
L Lianas	J	
	Jurassic Coast	
	L	
Longshore Drift	Lianas	
	Longshore Drift	

# History

A	Infer	Royalist
Abolish	Interregnum	S
Anaesthetic	Iron Ore	Sash
Antiseptic	J	Scramble
Anti-Slavery	К	Sepsis
Armada	L	Sewage
	Locomotive	Sewer
В	Lord Protector	Ship Tax
Beacon	Μ	Significance
Bill Of Mortality	Martyr	Slave Trade
Board Of Health	Mechanised	Steam Engine
British Empire	Merchant	Sterilise
C	Miasma	Т
Cavalier	Musket	Terrace
Cavalry	Musketeer	Traitor
Cholera	N	Treason
Civil War	New Model Army	Tuberculosis
Colony	0	Typhoid
Consequence	Р	U
Constitution	Parliament	V
D	Parliamentarian	Vaccination
Death Warrant	Pasteurisation	W
Divine Right Of Kings	Pike	X
Disease	Pikeman	Y
E	Pirates	Z
Empire	Plague	
Epidemic	Plantation	
Evidence	Plot	
Excommunicate	Privateers	
Execution	Puritan	
Extremist	Q	
F	R	
Faeces	Racist Row Motorial	
<b>G</b> Galleon	Raw Material	
H	Recusant Regicide	
	Religious Settlement	
Independence	Renaissance	
Indigenous People	Republic	
Industrial Revolution	Restoration	
Industry	Revolution	
Infantry	Roundhead	

# Home Economics Food

Α	G	R
Aeration	Garnish	Ragu
Allergy	Gluten	Raising agent
Analysis	Н	Recommend
Aroma	Hydration	Rolling
Available	I	S
В	Ingredients	Seasonality
Beans	ĸ	Sensory
Bechamel	Kilocalories	Shred
Biological	Kneading	Simmer
С	Knocking back	Sieving
Carbohydrate	L	Steam
Cereals	Liquid	Sustain
Chemical		Т
Coagulate	M	Temperature
Colander	Measuring	Thorough
Component	Mechanical raising agent	U
Costing	Minerals	Use by date
Chemical	Moisture	V
D	Mozzarella	Value
Dehydration	N	Variety
Dormant	Nutrients	Vitamins
Drain	0	W
E	Omega 3	Whisking
Economising	Organic	Wholemeal
Electric	Р	X
Environment	Poultry	
F	Protein	Y
Fermentation	Proving	Yeast
Fibre	Pulses	Z
Flaky pastry	Q	
Frequently		

# Home Economics Textiles

Α		S
Analyse	Illustrate	Satin
Annotation	J	Sketch
Applique	Join	Stitch
Artistic	K	Straight
В		Suitability
Bond a web	L	Synthetic
Brief	Length	Т
С	M	Target market
Casing	Material	Technique
Collection	Manipulate	Texture
Copyright	Measure	U
Comparative	Moisture	Unique
Contrasting	N	V
D		Velcro
Denim	0	Visibility
Develop	Overlocker	W
Draft	Р	Wool
Drawstring	Polyester	Woven
E	Product analysis	X
Equipment	Prototype	
Evaluation	Printing	
Explanation	Q	Y
Eyelet	Quality control	Yarn
F	R	Z
Fastening	Reduce	
Fibre	Reflective	
Finishes	Renew	
Fluorescent	Repair	
Functional	Research	
Fusible	Resistant	
G		
	S	
Н	Satin	
Hydrophilic	Sketch	

### Music

Α		S
A Capella	Idiophone	Sequence
Accompaniment	Improvisation	Shekere
Activist	Introduction	Slap
Adagio	Isolation	Song
Africa	K	Stepwise
Allegro	Keyboard	Stroke
Andante	Kora	Syllables
Anna Clyne		T
Antonin Dvorak	Largo	Talking Drum
Apartheid	Lyrics	Technique
Apprentice	M	Theme
Ascending	Major	Tone
B	Master Drummer	Торіс
Balafon	Mbira	Tradition
Bass	Melisma	V
Biko	Melody	Verse
Block Chords	Membranophone	Virtuoso
	Mezzo Forte	W
Bridge Broken Chords	Mezzo Piano	Wholetone
		vvnoletone
	Monophonic Musician	
Call and Response		
Camille Saint-Saens	Oatinata	
Chord	Ostinato	
Chorus	Outro	
Chromatic	P	
Consonant	Pattern	_
Convey	Paul Dukas	
Crescendo	Pentatonic	
Cyclic Rhythm	Performance	
D	Peter Gabriel	
Descending	Pianissimo	
Diminuendo	Piano	
Dimitri Shostakovich	Political	
Dissonant	Polyphonic	
Djembe Drum	Polyrhythm	
Dun Dun Drum	Practice	
E	Presto	
Evoke	Programme	
F	Professional	
Forte	Protest	
Fortissimo	Pulse	
Franz Joseph Haydn	R	
G	Ralph Vaughan Williams	
Gustav Holst	Rhythm	
Н		
Hereditary		
Heritage		
Homophonic		
· ·	<u> </u>	

### PE

Α	Н	R
Abdominals	Hamstrings	Radius
Abduction	Health	Reaction
Adduction	Hinge	Recovery
Aerobic	Humerus	S
Agility	Hydration	Scapula
Alveoli	I	Shoulder
Anaerobic	Illinois	Skeletal
Axes	Injury	Skeleton
В	Interval	Skill
Balance	Iron	Speed
Biceps	J	Sternum
Blood	Joints	Strength
Breathing	K	T
C		Tendons
Calcium	L	Training
Carpals	Lactic	Ŭ
Cartilage	Lever	
Circuit	Lungs	V
Coaching	M	Vertebrae
Competition	Movement	Vertical
Co-ordination	Multistage	Violence
Cranium	Muscle	Visual
Cycling	Muscular	Vitamins
D	N	W
Diet	Nutrition	Weight
Disability	0	Well-being
Drugs	Overload	
E	P	X
Equipment	Performance	
Exercise	Personal	Y
F	Physical	
Femur	Posture	Z
Fibre	Power	
Fibula	Progressive	
Fitness	Protein	
Fluids	Q	
G	Quadriceps	
Glycogen		

# Design Technology

Α	Mitre Joint
	Mortice and Tenon
Acrylic	Joint
В	Moulding
Belt Sander	N
Biopolymer	Nylon
Blow Moulding	Р
Butt Joint	Perspex
С	Pillar Drill
Clasp	Pine
Claw Hammer	Pins
Comb Joint	Plastic
Compartment	Plasticity
D	Plywood
Dovetail Joint	Polycarbonate
Dowel	Polyester
E	Polymer
Environment	Polypropylene
Extrude	Polystyrene
Extrusion	Poly Vinyl Acetate
F	Q
Finger Joint	R
Fret Saw	Rabbet Joint
G	Rasp
Glass Paper	Recycle
Google Sketch-Up!	S
Н	Secret
Half-Lap Joint	Special
Hinge	Steel Rule
<u> </u>	Styrofoam
Injection Moulding	Sustainable
Isometric	Т
L	Tech-soft
Lap Joint	Thermoplastic
Laser Cutter	Thermoset
М	Twist
Mallet	V
Millimetre	Vacuum Forming