



Vocabulary across the Curriculum in Year 7



Trinity Catholic High School

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At Trinity, we place great emphasis on developing vocabulary across all subject areas.

Year 7 students will regularly use subject based vocabulary across all areas of the curriculum and it is important that students develop their skills in using this vocabulary accurately and confidently. To support students, departments will have spelling tests on key words that they encounter within each subject area. Each department has listed key vocabulary that students are expected to know in Year 7.

Exceptions are French and Spanish where vocabulary that they need to learn is within their textbook.

At Trinity, in addition to traditional in-class spelling and definition tests, we may also use Spellzone, which is an online English spelling resource used by students aged six to adult. It unlocks the mystery of British English spelling and is adaptable for all abilities including students learning English as a foreign language and those with dyslexia. Spellzone is fully accessible with many options for font, text and background colour, text size and a text to speech facility. This resource includes a spelling ability test, an online course and also the ability for teachers to set spelling tasks.

Students will be tested on spellings regularly each half term.

We would ask parents to support students in learning these spellings and have included some spelling strategies that might be of use.

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Diocese of Brentwood

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.



Mnemonics are useful for particularly tricky words, or for key spelling patterns:

- Ould – **Oh, you,** lucky **duck** (should, could, would)
- Ound – **Oh you** naughty **duck** (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 **piece** 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 **business**
- 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**

Say it as you spell it

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

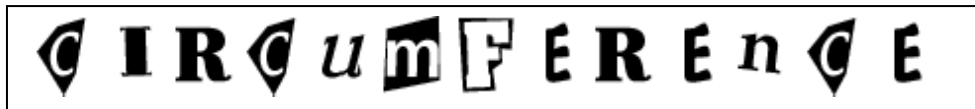
How many secret words can you find hiding in your word?

Delicate = deli, cat, ate



Ransom LeTTers

Cut out letters from old newspapers and magazines. Use them to spell tricky words.



Steps to Success

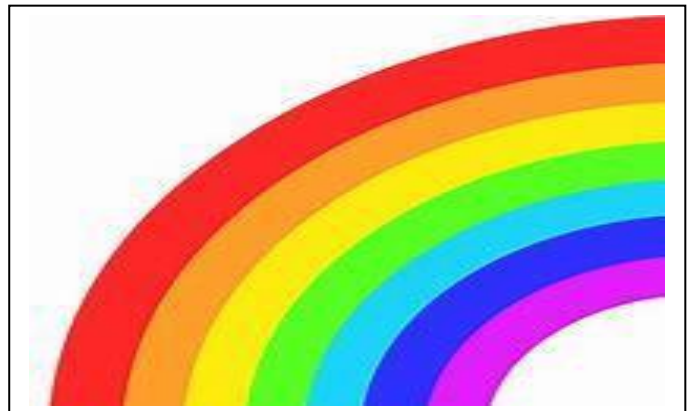


H
Ha
Hap
Happ
Happy

Build a staircase with your words. Add on a new letter on each level.

Rainbow Spelling

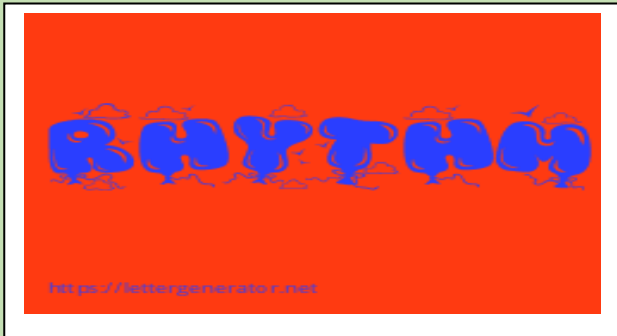
Write each letter of your word in a different colour.



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

A	Grandiose	Perspective
Abduction	H	Persuasion
Abundance	Hallucinations	Philosopher
Acquisition	Hubristic	Phonetics
Allegorical	Hyperbole	Pilgrimage
Alliance	I	Playwright
Allusion	Iambic pentameter	Plosive
Ambiguity	Imaginative	Prejudice
Ambitious	Immoral	Prologue
Annotations	Imperative verbs	Propaganda
Antagonist	Imperfection	Prophecy
Antithesis	Inanimate	Protagonist
Apartheid	Indigenous	Q
Audacious	Individuality	Quarantine
B	Industrial Revolution	Quatrain
Bioelectromagnetic	Inequality	R
C	Inference	Rebellion
Characterisation	Inference	Rebuttal
Colonialism	Influential	Reformation
Communication	Injustice	Register
Connotation	Intertextuality	Relentless
Consequences	Intimidating	Reprieve
Contorted	Intricacies	Resolution
Conventional	Inventory	Reunification
Conventions	J	Ridicule
Culture	Juxtaposition	Romanticism
D	K	S
Deduction		Sacred
Defiance	L	Satire
Dehumanised	Legends	Sensationalist
Depraved	Lexicon	Separation
Derived	Loan Word	Sibilance
Despairing	M	Sonnet
Devious	Malicious	Specimen
Dialect	Matrix	Standardisation
Dictatorship	Melodramatic	Stanza
Dissection	Metaphor	Stereotypes
Dissent	Misconception	Subjectivity
Dystopian	Monologue	Supernatural
E	Monologue	Surveillance
Electro-stimulation	Motif	Symbol
Empire	Mutations	Symbolism
Enjambment	Mythology	Synonymous
Enlightenment	Myths	Syntax
Epigraph	N	T
Ethical	Narrator	Temerity
Etymology	O	Temptation
Exaggeration	Occupation	Tyrannical

Exposition	Onomatopoeia	U
Exposition	Oppressive	Utopia
Expression	Origins	V
F	Outcast	Vanquished
Futuristic	Oxymoron	Vice
G	P	Villanelle
Galvanism	Paraphrasing	Vindictive
Gesture	Pathetic fallacy	W
Gothic	Perilous	Wrath

Maths

A	Equilateral	K	Perpendicular	Sum
Addition	Equivalent	Kilogram	Pie chart	Symmetry
Algebra	Estimate	Kilometre	Place value	T
Arithmetic	Estimation	Kite	Polygon	Table
Approximate	Evaluate	L	Position	Tens
Area	Even	Less	Pound	Tenths
Ascending	Event	Length	Powers	Term
Associative	Experimental	Like	Prime	Thousand
Axes	Expression	Likely	Prism	Thousandths
Axis	F	Linear	Probability	Ton
B	Face	Litre	Product	Tonne
Balance	Factor	Lowest common multiple	Q	Trapezium
Bar model	Fluid ounce	M	Quadrilateral	Triangle
Billion	Foot	Mean	Quarter	U
Bracket	Formula	Median	Quotient	Unit
C	Forty	Metre	R	Unlike
Calculate	Fourteen	Milligram	Range	Unlikely
Coefficient	Frequency	Millilitre	Ratio	V
Column	Fraction	Millimetre	Rectangle	Venn diagram
Common	Function	Million	Recurring	Vertex
Commutative	G	Minute	Reflex	Vertical
Compare	Gallon	Mixed number	Rhombus	Vertically
Constant	Geometric	Multiple	Right angle	W
Convert	Gram	Multiply	Root	Weight
Convention	Graph	N	Rotation	Whole
D	Greatest	Nearest	Rotational	Width
Decimal	H	Negative	Rule	Y
Decrease	Half	Non-linear	S	Yard
Descending	Horizontal	Number	Scale	
Denominator	Hundred	Numerator	Sector	
Difference	Hundreds	O	Segment	
Digit	Hundredths	Odd	Sequence	
Distance	Hour	Operation	Significant	
Divide	I	Order	Simplify	
Division	Identity	Output	Square	
E	Improper	P	Standard form	
Edge	Index	Parallelogram	Statistics	
Eighteen	Input	Pentagon	Stone	
Equally	Integer	Percentage	Substitution	
Equation	Inverse	Perimeter	Subtraction	

Science

A	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
Asteroid	Elastic Limit	Mean	Renewable
Asthma	Electric Bell	Medicinal Drug	Repeatable
Atmospheric Pressure	Electrical Conductor	Medium	Repel
Atoms	Electrical Insulator	Melting Point	Reproductive 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
B	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
C	Fermentation	Newton	Sedimentary Rock
Carbohydase	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	O	Solvent
Change Of State	Food Web	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	H	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 Force	Hypothesis	Permanent Magnet	Thermal Decomposition
Contact Force	Igneous	Petal	Thermal Energy 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	Interval	Planet	Universe
Corrosive	Inverted	Plasma	Unreactive
Crest	Iodine	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	L	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
Dependent Variable	Lever	Prism	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

A	K	U
Abraham	Karma	Utilitarianism
Altar	L	V
Annunciation	Lectern	Vestments
Apostle	Leprosy	Vishnu
Atheist	Liturgy	
B	M	W
Baptismal font	Matrimony	Wisdom
Beatitude	Merciful	
Belief	Messiah	
Bishop	Morality	
C	N	
Catacombs	Nicene Creed	
Christianity	O	
Communion	Offertory	
Compassion	Old Testament	
Consecration	P	
Constantine	Paralysed	
Conversion	Penitential Rite	
Covenant	Pentecost	
Crucified	Persecution	
D	Pharisees	
Descendants	Philistine	
Diwali	Philosophy	
E	Plato	
Eucharist	Prophet	
F	R	
Faithful	Reincarnation	
Forgiveness	Reconciliation	
	Religion	
G	Repentance	
Godparent	Revelation	
H	S	
Heaven	Sabbath	
Holy	Sacrament	
Holy Spirit	Sacrifice	
	Saviour	
I	Stations of the Cross	
Incarnation	T	
Israelites	Tabernacle	
J	Temptation	
Jerusalem	Theology	
Judaism	Trinity	

ART

2 Dimensional	Form	R
3 Dimensional	Forum	Refine
A	Frame	Relief
Absorb	G	Render
Abstract	Gallery	Representation
Atmosphere	Gesture	Research
B	H	Resource
Background	Hatched	Retain
Batik	I	Review
Brush	Illustrate	Rhythm
C	Illustration	S
Canvas	Impasto	Scale
Card	Ink	Sculpt
Charcoal	Innovate	Series
Chiaroscuro	Innovative	Shade
Clay	L	Shading
Collage	Landscape	Shape
Colour	Light	Sharpener
Composition	Line	Sketch
Concept	M	Space
Conceptual	Map	Still Life
Create	Marks	Symbol
Cross-hatched	Materials	Symmetry
D	Media	T
Dark	Medium	Texture
Depict	Model	Tint
Design	Monochromatic	Tone
Development	Monochrome	Transcribe
Draw	Motif	Typography
Drawing	Mural	U
E	Museum	Untitled
Engraved	O	V
Eraser	Observation	Viewpoint
Exhibit	P	W
Exhibition	Paint	Watercolour
Experience	Paper	
Experimentation	Pattern	
Expression	Pen	
Expressive	Pencil	
F	Personal	
Features	Perspective	
Feelings	Photographic	
Figurative	Portrait	
Focal Point	Practice	
Foreground	Preparation	

Computing

A	Enigma	Prejudice
Accelerometer	Execute	Private account
Acknowledgment	F	Processor
Active cell	Fake news	Programming
Animation	Fetch	Protocol
Application software	Formulae	R
Argument	Function	Rail fence
ASCII	G	RAM (random access memory)
Assignment	Grooming	Reliability
Attachment	H	ROM (read only memory)
Average	Hacker	Royalty free
Axis	Hardware	S
B	Horizontal	Scatter graph
Bar chart	HTTP (hypertext transfer protocol)	Search engine
Bias	Hyperlink	Search query
Bibliography	I	Secondary storage
Binary	Indentation	Security settings
Block	Index	Selection
Blog	Information	Sequencing
Bluetooth	Input	Sexting
Boolean	Integer	Sheet
Boolean operator	Internet	Smartphone
C	Iteration	Social media
Casting	L	Spam
Cell reference	Language	Spam filter
Chatroom	LED	Spreadsheet
Cipher text	Line chart	Storage
Condition	Location aware apps	String handling
Contentious issues	Logic circuit	Syntax error
Copyright	Logic gate	Software
CPU (central processing unit)	Loop	System software
Creative Commons license	Lowercase	T
Credentials	M	Table
Cryptography	Magnetometer	Total
Cyberbullying	Malware	U
Cyberbullying	Matrix	Unicode
D	N	Uppercase
Data	Network	URL (uniform resource locator)
Decimal	O	User interface
Decode	Operating system	Username
Decryption	Output	V
Denary	P	Validity
Design	PageRank	Value
Digital detox	Parameter	Variable
Digital footprint	Password	Vertical
Domain name	Peripheral	W
Download	Phishing	Web browser
E	Pie chart	Web page
e-mail	Plagiarism	Wiki
Encryption	Plaintext	Worksheet

Geography

A	Interception	The English Channel
Abrasion	Infiltration	The Pennines
Africa	K	The River Severn
Advantages	Kenya	Tourism
Attrition	L	Traction
B	Landforms	Transportation
British Isles	Levee	U
C	Life Expectancy	United Kingdom
Climate	Literacy Rate	W
Commercial	M	Wales
Condensation	Meander	Water Access
Continent	Misconception	Waterfall
Contour Lines	Mountainous	
Country/ies	Mouth	
County/ies	N	
D	North	
Densely Populated	Northern Ireland	
Deposition	O	
Development	Oxbow lake	
Direction	Ordnance Survey Maps	
Disadvantages	P	
E	Percolation	
East	Physical	
Economic	Population	
Ecotourism	Precipitation	
England	Primary	
Enquiry	R	
Environment	Reference	
Environmental	Relief	
Erosion	S	
Evaporation	Saltation	
F	Scale	
Favourite	Scotland	
Flooding	Secondary	
Floodplain	Social	
G	Solution	
Ghana	Source	
Great Britain	South	
H	Sparsely Populated	
Height	Stakeholder	
Hydraulic Action	Stream	
Hydrological Cycle	Subsistence	
I	Suspension	
Industry	T	
Infant mortality rate	Temperature	

History

A	Export	Pilgrimage
Anglo-Saxon		Plague
Artefact	F	Pneumonic
B	Famine	Portcullis
Bias	Feudal System	Protestant
Britain	Fyrd	Public Health
Barbican	G	Purgatory
Baron	Garderobe	Q
Bubonic	Gong Farmer	R
C	Government	Reformation
Castle	Guild	Religion
Catholic		Renaissance
Cause	H	S
Century	Hierarchy	Saracen
Chronology	Housecarl	Siege
Conclusion	I	Source
Conquest	Infidel	T
Consequence	Interpretation	Tactics
Consequently	Invasion	Tithe
Council	J	Trebuchet
Concentric Castle	K	U
	Keep	Undermine
	L	
D	Loyalty	V
Defence	M	Viking
Doom Painting	Martyr	Villein
Disease	Monarch	
Document	Monk	W
E	Motte And Bailey	Wattle And Daub
Earl	N	Witan
Earldom	P	
Empire	Parliament	
Europe	Peasant	
Evidence	Pilgrim	

Home Economics

Food

A	F	P
Absorb	Fat soluble vitamins	Peel
Al denté	Fibre	Portion
Allergen	Flavour	Protein
Analysis	Flour	Proving
Anti-oxidant	Food spoilage	R
Appearance	Frequently	Radiation
Aroma	G	Raising
Available	Garnish	Recipe
B	Gluten	Recommend
Bacteria	Grate	Rind
Balanced	H	Roll
Beating	Healthy	Rubbing
Bind	Hydration	S
Boiling	Hygiene	Sauce
C	I	Scurvy
Colander	Immune system	Sensory
Conduction	Intestines	Sieve
Condensation	J	Simmering
Conduction	Jug	Starch
Consistency	K	T
Contamination	Kneading	Taste
Constipation	Knife	Temperature
D	Kilocalories	Texture
Deficiencies	L	Thorough
Defrosted	Lactose	U
Diabetes	Layer	Unsaturated
Diet	Listeria	Use by date
Dietary fibre	M	V
Diseases	Macronutrient	Variety
E	Measure	Vegetable
Emulsion	Method	Vitamins
Energy	Micronutrient	Vomiting
Enzymic	Minerals	W
Enzymic browning	N	Weigh
Evaporation	Nutrients	Whisking
	Nutrition	Wholemeal
	O	Y
	Obesity	Yeast
		Yoghurt

Textiles

A	G	S
Abstract	Green	Safety
Allowance	H	Satin
Analyse	Hazard	Scale
Applique	Height	Scissors
Artistic	I	Selvedge
Attached	Ideas	Sewing machine
B	Illustrate	Silk
Blue	Interfacing	Size
Bond a web	Ironing	Sketch
Brief	J	Specification
Brown	Jacquard	Square
Button	K	Stitch width
C	Knit	Stitch length
Collection	L	Straight stitch
Colour	Lace	Suitability
Complementary	M	Synthetic
Computer aided design	Machine	T
Contrasting	Material	Tacking
Cord	Measure	Tape
Cotton	Microfibre	Technique
Cushion	N	Texture
D	Natural	Thread
Decorative	Nylon	V
Design	O	Velvet
Develop	Overlocker	W
Draft	P	Wadding
Draw	Palette	Weaving
E	Parallel	Wool
Elastic	Polyester	Woven
Embroidery	Printing	Y
Equipment	Q	Yarn
Evaluation	Quality	Z
Examples	Quilting	Zipper
Explanation	R	
F	Recycle	
Fabric	Reduce	
Felt	Regenerated fibres	
Fibre	Repair	
Functional	Research	
	Ribbon	
	Ruler	

Music

A	Drumming	N	T
Accelerando	Dynamics	Notation	Tablature
Adagio	E	O	Tamborim
Agogo	Elvis Presley	Ostinato	Tambourine
Allegro	Ensemble	Orchestra	Technique
Andante	F	Oboe	Tempo
Apito	Family	P	Temple Blocks
Articulation	Favela	Pandeiro	Tenor
Aural	Flute	Paradinha	Texture
B	Forte	Percussion	Theme
Bar	Fortissimo	Performance	Timbre
Baritone	French Horn	Piano	Timpani
Bass Clef	Fret	Pianissimo	Tonality
Bass Drum	G	Pitch	Treble Clef
Bass Line	Ganza	Pitched	Triangle
Bassoon	Glockenspiel	Plucking	Trombone
Bateria	Groove	Polyphonic	Trumpet
Batucada	Guiro	Polyrhythm	Tuba
Beat	H	Portugal	Tuning Pegs
Bells	Harp	Pulse	U
Body	Hawaii	Q	Unpitched
Bow	Homophonic	Quaver	Ukulele
Brass	I	R	V
Brazil	Instrument	Reed	Valves
Brazilia	Instrumentation	Repenique	Verse
Bridge	Introduction	Repetition	Viola
C	Imitation	Rest	Violin
Caixa	Improvisation	Retrograde	W
Call and Response	K	Rhythm	Wholetone
Carnival	Keyboard	Rio De Janeiro	Woodblock
Cello	Keys	Rubato	Woodwind
Chord	L	S	X
Chorus	Legato	Saddle	Xylophone
Chromatic	Listening	Samba	
Clarinet	Lyrics	Scale	
Claves	M	Semibreve	
Concert	Major	Semiquaver	
Conductor	Maracas	Sequence	
Consonant	Melody	Silence	
Credits	Metallophone	Snare Drum	
Crescendo	Metronome	Soprano	
Crotchet	Mestre	Sound Hole	
Culture	Mezzo Forte	Staccato	
Cymbals	Mezzo Piano	Stave	
D	Minim	Strings	
Descending	Minor	Structure	
Diminuendo	Monophonic	Strumming	
Dissonant	Musician	Surdo	
Double Bass		Syncopated	

PE

A	F	Personal
Abdominals	Fartlek	Physical
Abduction	Femur	Plyometrics
Adduction	Fibre	Posture
Aerobic	Fibula	Power
Aesthetics	Fitness	Progressive
Agility	Flexibility	Protein
Alveoli	Flexion	Q
Anaerobic	Fluids	Quadriceps
Antagonist	G	R
Anxiety	Gamesmanship	Radius
Axes	Glycogen	Reaction
B	H	Recovery
Balance	Hamstrings	Respiratory
Ballistic	Health	Reversibility
Biceps	Hinge	S
Blood	Humerus	Scapula
Breathing	Hydration	Sedentary
C	Hypertrophy	Shoulder
Calcium	I	Skeletal
Carbohydrates	Illinois	Skeleton
Cardiovascular	Injury	Skillful
Carpals	Insertion	Skill
Cartilage	Interval	Speed
Circuit	Iron	Sponsorship
Circulation	J	Sportsmanship
Clavicle	Joints	Sternum
Coaching	L	Strength
Competition	Lactic	T
Continuous	Lever	Tendons
Co-ordination	Ligaments	Training
Cranium	Lungs	V
Cycling	M	Vertebrae
D	Metabolism	Vertical
Diet	Movement	Violence
Disability	Multistage	Visual
Drugs	Muscle	Vitamins
E	Muscular	W
Endurance	N	Weight
Equipment	Nutrition	Well-being
Ethics	O	
Etiquette	Osteoporosis	
Exercise	Overload	
Extension	P	
	Performance	

Design Technology

A	G	S
Annotate	Global	Shear
B	Graphic	Side Cutters
Balsa	H	Sketch
Band Facer	Hardness	Softwood
Battery	Hardwood	Specification
Beech	Hole Punch	Spider Diagram
Bench-hook	I	Solder
Bending	Input	Soldering Iron
C	L	Spruce
Cardboard	Laminate	Style
Chisel	Landscape	Switch
Circuit	Light Emitting Diode	T
Communicate	M	Teak
Compression	Mahogany	Tenon Saw
Component	Mallet	Tension
Coniferous	Man-made Wood	Three-dimensional
Coping saw	Mechanical	Torsion
Current	Measurement	Toughness
Customer	Medium Density Fibreboard	Translucent
D	Mind Map	Transparent
Deciduous	O	Try Square
Design Brief	Oak	Two-dimensional
Design Ideas	Output	V
Design Process	P	Voltage
Design Proposal	Paper Engineering	W
Design Solution	Perspective	Walnut
Dimension	Physical	Wire
Direction	Pine	Workshop
E	Plan	
Electron	Plane	
Electronic	Pop -up	
Elegant	Portrait	
Engineer	Process	
Evaluation	Product Analysis	
F	Proportion	
Final Design	Property	
Fir	R	
	Research	
	Resistor	