Year 4 Vocabulary List

Animals including humansLiving things and their habitatStates of matterElectricity ComponentsSoundDigestive systemVertebrates FishLiquid GasWires BulbsWaveOrgans Mouth TongueAmphibians Reptiles MammalsEvaporation Condensation ParticlesSwitches BulbsToneSalivary glands OesophagusBirds InvertebratesVibration TemperatureCircuit SeriesTravelsStomach Small/large intestineInsects Crustaceans Insects FunctionFreezing Heating MolluscsConductors Heating MaterialsLowest Function FactorsTeeth Canine Incisor Molar Nutrients Energy Food chains HerbivoreElectricity Materials Freal Melling MaterSolid Wires Wave Vibration Vibration Circuit Travels Conductors Heating Melting Water cycle Materials Temperature ThermometerLowest Function FactorsTemperature ThermometerFactorsProduce			Science Words		
humanshabitatSolidCellsVibrationDigestive systemFish FishGas GasBulbs BulbsPitchOrgans Mouth TongueAmphibians ReptilesEvaporation Condensation ParticlesSwitches BuzzersToneSalivary glands OesophagusBirds InvertebratesVibration TemperatureCircuit SeriesTravelsStomach Small/large intestineInsects Crustaceans InsectsFreezing Heating MeltingConductors InsulatorsLowestSmall/large intestineSpiders Crustaceans InsectsHeating MeltingInsulators AppliancesSound sourceEnzymes FunctionInsects MolluscsWater cycle MaterialsFunctionProduceTeeth Canine Incisor Molar Nutrients Energy Food chainsTemperature ThermometerFactors				_	0.000
Digestive system Fish Gas Bulbs Pitch Organs Amphibians Evaporation Switches Tone Mouth Reptiles Condensation Particles Battery Distance Salivary glands Oesophagus Invertebrates Insects Freezing Small/large Spiders Heating Insects Function Molluscs Function Molluscs Function Molluscs Function Endangered Nutrients Protection Energy Food chains Digestive System Gas Wave Bulbs Pitch Distance Wave Bulbs Pitch Wave Bulbs Bulbs Pitch Wave Bulbs Bulbs Pitch Wave Bulbs Bulbs Pitch Wave Bulbs Pitch Wave Bulbs Bulbs Pitch Fone Buzzers Speaker Distance Circuit Travels Ocircuit Travels Ocircuit Travels Ocircuit Travels Ocircuit Travels Distance Circuit Travels Ocircuit Travel	_			· ·	
system Organs Organs Amphibians Evaporation Mouth Reptiles Condensation Tongue Mammals Particles Salivary glands Oesophagus Invertebrates Stomach Smill/large Intestine Enzymes Function Function Molar Molar Nutrients Pitch Switches Freezing Battery Circuit Travels Circuit Series Highest Conductors Lowest Sound source Freezing Appliances Factors Factors Produce Factors Produce					
Organs Amphibians Reptiles Condensation Particles Buzzers Speaker Distance Salivary glands Oesophagus Invertebrates Stomach Insects Freezing Insects Insects Enzymes Insects Function Molluscs Teeth Environment Canine Habitats Incisor Classification Energy Food chains Organs Amphibians Reptiles Evaporation Condensation Buzzers Switches Buzzers Switches Buzzers Switches Speaker Distance Speaker Distance Circuit Travels Oesophagus Invertebrates Temperature Series Conductors Lowest Small/large Insects Melting Appliances Function Factors Temperature Thermometer Thermometer Thermometer Incisor Classification Energy Species Food chains			•		
Mouth TongueReptiles MammalsCondensation ParticlesBuzzers BatterySpeaker DistanceSalivary glands OesophagusBirds InvertebratesVibration TemperatureCircuit SeriesTravelsStomach Small/largeInsects Spiders IntestineFreezing Heating MeltingConductors InsulatorsLowestSmall/large IntestineSpiders Heating MeltingInsulators AppliancesSound sourceEnzymes FunctionMolluscs HabitatsFunction Temperature ThermometerFactorsTeeth Canine Incisor Molar Nutrients Energy Food chainsEndangered Protection SpeciesThermometer	-	_			
Tongue Salivary glands Oesophagus Invertebrates Stomach Insects Freezing Freezing Intestine Enzymes Incisor Classification Molar Nutrients Energy Food chains Mammals Particles Vibration Circuit Travels Oesophagus Invertebrates Temperature Series Highest Lowest Series Conductors Lowest Sound source Travels Oesophagus Insects Freezing Conductors Insulators Appliances Produce Produce Produce Oesophagus Insects Water cycle Function Factors Battery Circuit Travels Oesophagus Highest Lowest Sound source Produce Oesophagus Insulators Sound source Produce Oesophagus Insects Function Factors Temperature Thermometer Oesophagus Insulators Sound source Produce Oesophagus Insulators Sound source Oesophagus Insulators Sound source Oesophagus Insulators Insulators Sound source Oesophagus Insulators	_	•			
Salivary glands Oesophagus Invertebrates Stomach Insects Small/large Intestine Enzymes Function Teeth Canine Incisor Molar Nutrients Energy Food chains Birds Vibration Temperature Freezing Heating Heating Molting Water cycle Materials Temperature Factors Circuit Series Highest Houses Highest Houses Houses Heating Melting Water cycle Function Factors Factors Temperature Thermometer Thermometer Circuit Travels Highest Lowest Sound source Frunction Factors Temperature Thermometer Thermometer		•			•
Oesophagus Stomach Small/large intestineInvertebrates InsectsTemperature Freezing Heating MeltingSeries Conductors Insulators AppliancesHighest LowestEnzymes Function Teeth Canine Incisor Molar Molar NutrientsInvertebrates Melting Water cycle Materials Temperature ThermometerFunction FactorsTemperature ThermometerFactors	•			,	
StomachInsectsFreezingConductorsLowestSmall/largeSpidersHeatingInsulatorsSound sourceintestineCrustaceansMeltingAppliancesProduceEnzymesInsectsWater cycleFunctionFactorsFunctionMolluscsMaterialsFactorsTeethEnvironmentTemperatureThermometerCanineHabitatsThermometerIncisorClassificationThermometerMolarEndangeredProtectionEnergySpeciesFood chains	Salivary glands		Vibration		
Small/large intestine Crustaceans Melting Appliances Function Molluscs Teeth Canine Incisor Molar Nutrients Protection Energy Food chains Spiders Heating Melting Appliances Function Melting Materials Temperature Thermometer Insulators Appliances Function Factors Temperature Thermometer Insulators Appliances Function Factors Factors		Invertebrates	Temperature		Highest
intestine Crustaceans Melting Appliances Enzymes Insects Water cycle Function Function Molluscs Teeth Environment Temperature Canine Habitats Thermometer Incisor Classification Molar Endangered Nutrients Protection Energy Species Food chains	Stomach	Insects	Freezing	Conductors	Lowest
Enzymes Insects Water cycle Function Function Molluscs Materials Teeth Environment Temperature Canine Habitats Thermometer Incisor Classification Molar Endangered Nutrients Protection Energy Food chains	Small/large	Spiders	Heating	Insulators	Sound source
Function Molluscs Materials Factors Teeth Environment Temperature Canine Habitats Thermometer Incisor Classification Molar Endangered Nutrients Protection Energy Species Food chains	intestine	Crustaceans	Melting	Appliances	Produce
Teeth Environment Temperature Canine Habitats Thermometer Incisor Classification Molar Endangered Nutrients Protection Energy Species Food chains	Enzymes	Insects	Water cycle	Function	
Canine Habitats Thermometer Incisor Classification Molar Endangered Nutrients Protection Energy Species Food chains	Function	Molluscs	Materials	Factors	
Incisor Classification Molar Endangered Nutrients Protection Energy Species Food chains	Teeth	Environment	Temperature		
Molar Endangered Nutrients Protection Energy Species Food chains	Canine	Habitats	Thermometer		
Nutrients Protection Energy Species Food chains	Incisor	Classification			
Energy Species Food chains	Molar	Endangered			
Food chains	Nutrients	Protection			
	Energy	Species			
Herbivore	Food chains				
1	Herbivore				
Carnivore	Carnivore				
Predator	Predator				
Prey	Prey				
Consumer	Consumer				
Producer	Producer				

Art Words	Computing Words	DT Words	Language Words
Shade	Research	Product	Feminine
Sketch	Search engine	Research	Masculine
Annotate	Communication	Design	Tense
Texture	Internet	Evaluate	Accent
Technique	Website	Annotate	Pronunciation
Interpretation	HTML	Modification	Article
Form	E-mail	Engineer	Singular
Shape	Network	Model	Plural
Colour	Programme	Electrical	Formal
Line	Coding	Attach	Informal
Pattern	Selection	Sew	
Emotion	Sequence	Measure	
Movement	Debug	Weigh	
Artist	Algorithm	Adapt	
style	E-safety		
	Device		
	Data		
	Wifi		
	Privacy		

Geography Words	History Words	Music Words	P.E. Words	R.E. Words
Location	Primary source	Performance	Control	Church
Region	Secondary	Notes	Balance	Steeple
Continent	source	Harmony	Co-ordination	Pews
Country	Account	Beat	Flexibility	Hymns
County	Artefact	Tempo	Stamina Dance	Lectern
City	Ancient	Pitch	Gymnastics	Pulpit
Town	Civilisation	Tone	Athletics	Crucifix
Village	Conquest	Timbre	Team	Stained glass
Hemisphere	Invasion	Genre	Contact	Simplicity
Equator	Settlement	Instrument	Pass	Splendour
Climate	Century	Orchestra	Defence	Denomination
Мар	Decade	Choir	Attack	Advent
Key	Chronology	Verse	Invasion games	Saviour
Atlas	Timeline	Chorus	Net and ball	Nativity
Coordinates	BC/BCE	Instrumental	games	Wreath
Coast	AD/CE	Bridge	Score	New and Old
Erosion	Era	Lyrics		Testament
Deposition				Lent
Volcanoes				Shrove
Mountains				Tuesday
Tectonic Plates				

		Ash Wednesday Pilgrimage