| Term 1

Cells			Organisation 1			Organisation 2			
	differences between	Prokaryotes do not contain a nucleus, whereas eukaryotes do. Prokaryotes have cell walls, whereas eukaryotes do not.	1	What is the function of the permanent vacuole?	Contains water and cell sap	1	What food group is tested	Lipids.	
			2	What is the function of the	Site of photosynthesis (contains chlorophyll)		using ethanol?		
2	Name the 5 common features of a plant and	Cell membrane, Cytoplasm, nucleus, mitochondria, ribosomes	3	chloroplasts? What is the definition of organ?	A collection of different tissues working together to carry out a specific function.	2	Name the parts of the digestive system?	Mouth, oesophagus, stomach, liver, gall bladder, pancreas, small intestine, large intestine, anus.	
3	animal cell State the 3 organelles	Chloroplasts, vacuole, cell wall	4	What is the definition of an organ system?	A group of organs that work together to carry out a specific function and form organisms.	3	What do proteins do?	Proteins are used for growth and repair.	
	that a plant cell contains and an animal cell does not		5	What is the definition of tissue?	A group of specialised cells with a similar structure and function.	4	What food group is tested using Benedict's?	Simple sugars.	
			6	What type of animal tissue contracts, bringing about movement?	Muscular tissue.				
4	What is the function of the nucleus?	Contains DNA				5	What colour do simple sugars turn Benedict's solution?	Simple sugars turn Benedict's from Blue to Brick Red.	
5	What is the function of the cell	To controls the movement of substances in and out of the cell	7	Name the four major plant organs.	Roots / Leaves / Stem / Flower	6	What food group is tested using iodine?	Starch.	
6	membrane? What is the function of the cytoplasm?	Contains all the organelles and is where most chemical reactions takes place	8	What are the names of the two transport tissues in plants?	Xylem and Phloem.	7	Where is lipase produced?	Stomach and pancreas.	
7	What is the function of the	Site of respiration where energy is released	9	What is cardiovascular disease?	Any disease that involves the heart or blood vessels.	8	What are the two factors that enzyme activity is affected by?	Temperature and pH.	
	mitochondria ?		10 What are the three main	Arteries, veins and capillaries.	9	Which organ system absorbs nutrients from food?	The digestive system.		
8	What is the function of	The site of protein synthesis, where new proteins are made		types of blood vessels?				The large later of	
	the ribosomes?					10	Which organ absorbs water from undigested food?	The large intestine.	

Year 11 | Chemistry | Term 1

Atomic structure			Structure and bonding			Energy changes			
1	What is an atom?	The smallest part of an element	1 What type of ion do group 2 elements form?		2+ ions				
2	What is meant by an	A substance made of only one type of atom A substance made of two or more different atoms chemically bonded together	2	What is a monomer?	a molecule that can be bonded to other identical molecules to form a polymer.	1	Write down the definition of an exothermic reaction.	A reaction in which energy is transferred to the surroundings.	
	element?		3	3 Describe the structure of graphene.	A single layer of graphite, formed of carbon atoms each bonded to three other carbon atoms (hexagonal structure)	2	Write down the definition of activation	The minimum amount of energy that particles must have to react.	
3	What is meant by a compound?		4	Describe the structure of a	A polymer is composed of many simple molecules that are repeating structural units called monomers.	energy.		A reaction which absorbs energy from its	
4		A substance made of more than one atom chemically bonded together	5	polymer What is an ionic bond?	Bonding between a metal and a non metal involves transfer of electrons		definition of an endothermic reaction.	surroundings,	
		(can be atoms of the same type!)	6		Bonding between a non metal and a non metal involves sharing of electrons	4	If the energy required to break bonds is greater than the energy released by making bonds, is the reaction	r	
5	What is meant by a mixture?	A substance made of more than one thing not chemically bonded together	7 Which elemen	Which element is both diamond					
6	Describe the plum pudding	A ball of positive charge with negative electrons scattered randomly within it		and graphite made from?	Carbon	endothermic or exothermic?	endothermic or		
	model of the atom.		8	Describe the structure of diamond	Giant covalent lattice	5	5 If the temperature of products is lower than	Endothermic	
7	State the findings of the gold foil experiment.	That atoms have dense nucleuses with a positive charge	9	Describe the structure of carbon dioxide.	Simple covalent molecule		the temperature of the reactants, is the reaction endothermic or exothermic?		
8	State the names of the three	Protons: 1, neutrons: 1, electrons: 0	10	Describe the structure of copper.	Giant metallic lattice surrounded by delocalised electrons.	6	If the energy required to break bonds is less than the energy released by making bonds, is the reaction endothermic or exothermic?	Exothermic	
	subatomic particles.		an no rep the an	Why is the ball and stick model not an accurate representation of the structure of an ionic	Does not accurately depict the millions of ions in the lattice. The ions should touch each other/ there are no gaps between the f ions				
9	State the masses of the subatomic particles.					7.	How would you measure whether an endothermic reaction	Use a thermometer. Reaction is	
10	State the relative charges of the subatomic particles	Protons: +1, neutrons: 0, electrons: -1	12	compound? What are the properties of graphite?	High melting point, soft, slippery, insoluble, conducts electricity		had occurred? How would you measure whether an exothermic reaction had occurred?	endothermic if temperature goes down. Use a thermometer. Reaction is exothermic if temperature goes up.	

Year 11 | Physics | Term 1

Energy		Electricity		Radioactivity				
1	Name five energy stores	Kinetic, Thermal, Gravitational Potential, Chemical Potential, Elastic Potential, Electric Potential, Nuclear Potential, Magnetic Potential	1	What is the definition of current?	The rate of flow of electrical charge, i.e. how much charge flows every second.	1	What is the name of the	
2	What are the four energy transfer pathways?	Mechanical, Heating, Electrical, Radiation	2	What is the relationship between charge current and time?	Q = I x t	-	process in which an unstable nucleus gives out radiation to become more stable?	Radioactive decay
3	of	Energy cannot be created or destroyed, but only transferred from one store to another or dissipated to	3	What is the SI	Coulombs	2	Define the activity of an unstable nucleus.	Activity is the rate of decay of a source of unstable nuclei.
4	transfer	the surroundings. Work represents the mechanical energy pathway. Work = Force x Distance	4 5	What is the SI unit for current What is the SI unit for time	Ampere	3	What is the unit of radioactive activity?	Becquerel (Bq)
-	pathway does Work represent? What is the		6	What can be said about the value of current at any point in a series circuit?		4	What is count rate?	The number of radioactive decays per second for a radioactive source.
5	word equation for Work?				Current is the same at all points in a closed loop.	5	Give an example of a detector that may be	second for a radioactive source.
6	What is the symbol equation for Work?	W = F x d	7	What is the equation linking potential difference,		6	used to measure count- rate.	Geiger-Muller tube
7	What is the unit for Work?	ork?		charge and energy (or work done)?	V = E / Q or $V = E / / Q$		State four types of nuclear radiation.	Alpha particles, Beta particles, Gamma rays, Neutrons.
			8 What is the SI unit for potential				Two protons and two neutrons.	
8	What is the unit for Force?	Newtons (N)	9	difference? What is the SI	Volts	8	particle? What is the range of an	It is the same as a helium nucleus.
9	unit for	metres (m) Kinetic energy	unit for resistance?		Ohms		alpha particle through air?	A few centimetres (normally in the range of 2-10cm)
10	distance? What store of		10	should be used to calculate potential difference if current and resistance are		9	What will stop beta radiation from passing through a point?	A thin sheet of aluminium Several metres of air
	energy is associated with moving objects?				V = I x R	10	What will stop gamma radiation from passing through a point?	Several centimetres of lead A few metres of concrete