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Form _____

Memory Workout – Common Entrance 13+ Science



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Biology – cellular respiration

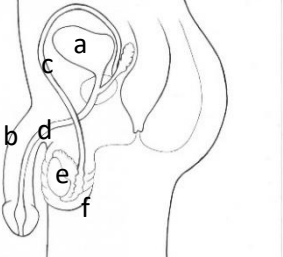
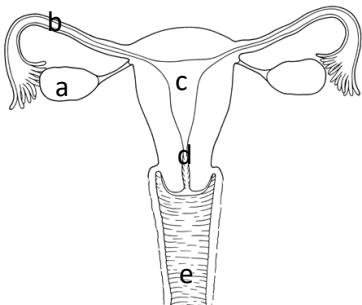
Why do we continue to breathe fast and have a high heart rate after exercise?	To transport oxygen to our cells to break down lactic acid (oxygen debt).										
What is the word equation for the breakdown of lactic acid?	Oxygen + lactic acid → water + carbon dioxide										
What is the equation for anaerobic respiration in plants and yeast?	Glucose → carbon dioxide + ethanol										
What is yeast used for?	<ul style="list-style-type: none"> • Baking (production of carbon dioxide causes the bread to rise) • Brewing beer (production of ethanol makes the beer alcoholic) 										

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<p>What are the names of each labelled part of the male reproductive system:</p> 	<p>A – bladder B – penis C – sperm duct D – urethra E – testis F – scrotum G – foreskin</p>	
<p>What is the role of each of the following:</p> <ul style="list-style-type: none"> • Bladder • Sperm duct • Urethra • Testis • Scrotum 	<ul style="list-style-type: none"> • Bladder – stores urine • Sperm duct – transports sperm from the testes to the urethra • Testis – produces and stores sperm • Scrotum – expands and contracts to control to temperature of the testis 	
<p>What are the names of each labelled part of the female reproductive system:</p> 	<p>A – ovary B – oviduct (fallopian tube) C – uterus D – cervix E – vagina</p>	
<p>What is the role of each of the following:</p> <ul style="list-style-type: none"> • Ovary • Oviduct • Uterus • Cervix 	<ul style="list-style-type: none"> • Ovary – develops and releases eggs • Oviduct – contains cilia (small hairs) which sweep eggs towards the uterus • Uterus – where the baby will develop • Cervix – holds the baby in place during pregnancy 	
<p>What is the scientific term for 'sex cells'?</p>	<p>Gametes</p>	
<p>In humans, what is the male gamete?</p>	<p>Sperm</p>	
<p>In humans, what is the female gamete?</p>	<p>Ovum (egg)</p>	
<p>What is the term used to describe the process of combining an ovum with a sperm cell?</p>	<p>Fertilisation</p>	
<p>What is the scientific term for a fertilised egg cell?</p>	<p>Zygote</p>	

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What is the potential impact of the mother drinking alcohol during pregnancy?	Premature birth, low birth weight and brain disorders										
What is the potential impact of the mother smoking during pregnancy?	Premature birth, low birth weight and heart/breathing problems										
How are waste products (e.g. carbon dioxide) excreted by the fetus?	The waste products travel through the umbilical cord, pass across the placenta, and are then excrete by the mother.										
Whose blood flows inside the umbilical cord?	The fetus'										
What changes take place in the body during puberty?	<ul style="list-style-type: none"> • Grow more body hair • Penis enlarges (in men) • Voice deepens (in men) • Menstrual cycle starts (in women) • Breasts develop (in women) • Hormones (testosterone in men and oestrogen in women are produced) 										

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Suggest two things that we can personally do to act as a defence against disease.	<ul style="list-style-type: none"> • Maintain good hygiene (hand-washing, tooth brushing etc.) • Eat a balanced diet • Take regular exercise • Resting • Not smoking or drinking excessive volumes of alcohol 									
What are the responsibilities of a community in preventing disease?	<ul style="list-style-type: none"> • Providing medical care • Removing rubbish • Providing safe drinking water • Maintaining high standard of health and hygiene in businesses 									

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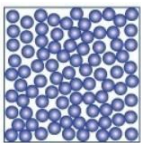
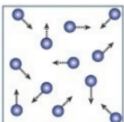
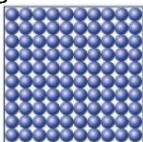
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What are some of the problems of deforestation?	<ul style="list-style-type: none"> • Habitat loss and extinction of species • Reduced soil fertility • Flooding and landslides • Changes to the atmosphere (less oxygen, more carbon dioxide, drier air) 									
What are some conservation activities which may be carried out?	<ul style="list-style-type: none"> • Creation of new habitats – plants new trees, digging a garden pond • Creation of nature reserves • Captive breeding – such as in zoos 									
What does the word ‘biodiversity’ mean?	A range of living organisms									
Why is biodiversity important?	Without biodiversity, it is more likely that the death of one species will result in the death of many more species									

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Members of the same species can produce fertile offspring									
These organisms within a population have favourable variations that are passed on in a cold country with little food									
There exists within a species a range of heritable variations. When environmental conditions change, some of the organisms are better suited to the new conditions than others. Those with favourable variations survive and reproduce. Favourable variations are passed on to their offspring. This continues over millions of years and a new species emerges.									
Blubber for insulation Camouflage for camouflage Flippers to stop them sinking into the water Whiskers for hunting									
Waxy leaves to reduce water loss Deep roots, long roots to absorb water Thick skin for protection									
Blubber for water storage Brown fur for camouflage Flippers to stop them sinking into the water Whiskers to keep sand out of their eyes									
Prokaryotic cell No nucleus No cell wall									
Eukaryotic cell Nucleus Cell wall made of cellulose Chloroplasts									
Fungal cell Nucleus Cell wall made of chitin									

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What are the names of the 3 states of matter?	Solid, liquid, gas																		
For which state of matter is this the particle diagram? 	Liquid																		
For which state of matter is this the particle diagram? 	Gas																		
For which state of matter is this the particle diagram? 	Solid																		
How are the particles arranged in a solid?	<ul style="list-style-type: none"> • Regular arrangement • Particles touching 																		
How do particles move in a solid?	Vibrate about a fixed point																		
How are the particles arranged in a liquid?	<ul style="list-style-type: none"> • Random arrangement • Particles touching 																		
How do particles move in a liquid?	Move around each other																		
How are the particles arranged in a gas?	<ul style="list-style-type: none"> • Random arrangement • Particles far apart 																		
How do particles move in a gas?	Move freely																		
Explain why gases can be compressed, but solids and liquids cannot.	There is space between the particles, so they can be moved closer together.																		
Explain why gases and liquids can flow, but solids cannot.	The intermolecular forces in liquids and gases are weaker than in solids. This means that particles are not fixed in place.																		
What are intermolecular forces?	Forces between molecules																		
In which state of matter do the particles have most energy?	Gas																		
What causes gas pressure?	Collision of particles with the container wall																		
What is the term used for the random motion of particles?	Brownian motion																		
What is the definition for diffusion?	The movement of particles from an area of higher concentration to an area of lower concentration.																		
What type of change is a change of state?	Physical change																		

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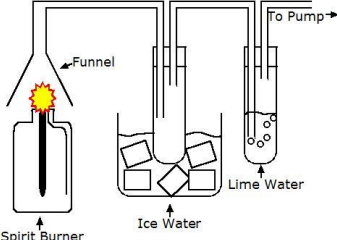
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What is the definition of a pure substance?	A substance containing particles of only one type																		
What is the definition of a mixture?	A substance containing particles of more than one type																		
How can a pure substance be identified?	A pure substance melts and boils at a particularly temperature. A mixture melts and boils across a range of temperatures.																		
What happens to the volume of most solids, liquids and gases when they are heated (with the exception of water)?	They expand																		
How does a thermometer work?	The mercury or alcohol inside expands when it gets hot. This forces it up the capillary tube where the temperature can be read-off.																		
What is the difference between evaporation and boiling?	Evaporation can happen at any temperature. Boiling occurs at a specific temperature for a particular substance.																		
What is the law of conservation of mass?	Mass cannot be gained or lost because atoms cannot be made or destroyed																		
What is a solvent?	A liquid into which a substance can be dissolved																		
What is a solute?	A solid or a gas which has been dissolved																		
What is a solution?	A mixture of a solvent and a solute																		
What are three ways to increase the rate at which a substance will dissolve?	<ul style="list-style-type: none"> • Increase the temperature • Stir the solvent • Increase the surface area of the solute (grind it up!) 																		
What is the term used to describe a solution with only a small amount of solute dissolved?	Dilute																		
What is the term used to describe a solution with a large amount of solute dissolved?	Concentrated																		
What do we call a solution into which no more solute can be dissolved?	Saturated																		
What is the effect of increasing the temperature upon the mass of solute which can dissolve in a solvent?	It increases																		
What do we call a substance which cannot be dissolved in a solvent?	Insoluble																		
What do we call a mixture of a solvent and an insoluble substance?	A suspension																		
What are the two methods of separating an insoluble solid from a liquid?	<ul style="list-style-type: none"> • Decanting • Filtration 																		
What is decanting?	Allowing solid particles to sink to the bottom of a container (sedimentation) and then carefully pouring off the liquid																		

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<p>Describe how this equipment can be used to determine the products of combustion.</p> 	<p>Gases are collected by the funnel and passed through the gas-exchange tube. The ice water condenses the water vapour. The lime water turns cloudy due to the carbon dioxide.</p>	
<p>What is formed during the incomplete combustion of a hydrocarbon?</p>	<p>Carbon monoxide and soot (solid carbon particles)</p>	
<p>What is the problem with carbon monoxide?</p>	<p>It binds to your red blood cells preventing them from carrying oxygen around the body. This can lead to death.</p>	
<p>What is the problem with soot?</p>	<p>It makes buildings dirty and can cause problems for people with asthma (by irritating the trachea)</p>	
<p>Which human activities release carbon dioxide?</p>	<p>Any involving burning fossil fuels (driving petrol/diesel cars, making electricity etc.)</p>	
<p>What is the impact of carbon dioxide on the climate?</p>	<p>Carbon dioxide is a greenhouse gas and causes heat to be trapped inside the Earth's atmosphere</p>	
<p>How does the greenhouse effect work?</p>	<ul style="list-style-type: none"> • Light from the sun enters the atmosphere and hits the Earth. • The Earth absorbs and reemits some of this energy back into space. • Greenhouse gases absorb infrared radiation (heat) and reemit it back to Earth 	
<p>How is sulfur dioxide produced?</p>	<p>Sulfur impurities in coal react with oxygen creating sulfur dioxide</p>	
<p>What is the problem with sulfur dioxide in the atmosphere?</p>	<p>Sulfur dioxide dissolves in clouds to create acid rain</p>	
<p>What is the problem with acid rain?</p>	<ul style="list-style-type: none"> • It corrodes buildings/statues • It kills fish and other aquatic organisms 	
<p>How can the production of sulfur dioxide and carbon dioxide be reduced?</p>	<ul style="list-style-type: none"> • Burn fewer fossil fuels • Produce electricity using renewable methods • Drive electric cars (or walk/cycle) 	
<p>What is a thermal decomposition reaction?</p>	<p>The breaking down of a substance using heat</p>	
<p>What are the products of the thermal decomposition of hydrated copper sulfate?</p>	<p>Dehydrated copper sulfate and water</p>	

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Which scale is used to measure the strength of acids and alkalis?	pH scale																		
With universal indicator, what colour will a strong acid turn? What pH does this represent?	Red; 1-2																		
With universal indicator, what colour will a weak acid turn? What pH does this represent?	Yellow; 5-6																		
With universal indicator, what colour will a neutral substance turn? What pH does this represent?	Green; 7																		
With universal indicator, what colour will a weak alkali turn? What pH does this represent?	Blue/green; 8-9																		
With universal indicator, what colour will a strong alkali turn? What pH does this represent?	Purple; 13-14																		
What colour will litmus paper turn with an acid?	Red																		
What colour will litmus paper turn with an alkali?	Blue																		
How could you prepare an indicator using red cabbage, raw beetroot or blackcurrants?	<ul style="list-style-type: none"> Grind up the plant in water Filter the liquid Add to acid/alkali 																		
What is a better method for measuring pH, rather than using an indicator?	Using a pH probe																		
What is the general word equation for the reaction between an acid and a base?	Acid + base → salt + water																		
What is the general word equation for the reaction between an acid and a metal?	Acid + metal → salt + hydrogen																		
What is the general word equation for the reaction between an acid and a metal oxide?	Acid + metal oxide → salt and water																		
What is the general word equation for the reaction between an acid and a metal hydroxide?	Acid + metal hydroxide → salt + water																		
What is the general word equation for the reaction between an acid and a metal carbonate?	Acid + metal carbonate → salt + water + carbon dioxide																		
What is the name for the type of reaction between an acid and a base which forms a salt and water	Neutralisation reaction																		
What is the method for making a pure salt from an acid and an insoluble base?	<ol style="list-style-type: none"> React an acid with excess base Filter the excess base Evaporate the water 																		
What is the effect of evaporating the water more slowly?	Larger crystals																		

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
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On a distance-time graph, what is represented by a flat line?	A stationary object																		
How can the speed of an object be calculated using a distance-time graph?	By calculating the gradient (steepness of the lines) – $\frac{\text{change in distance}}{\text{change in time}}$																		
On a distance-time graph, what does a steep line represent?	Moving quickly																		
On a distance-time graph, what does a shallow line represent?	Moving slowly																		
In which direction does gravity act?	Towards the centre of mass (e.g. the centre of the Earth)																		
Which two factors do the strength of gravity depend upon?	<ul style="list-style-type: none"> The mass of both objects The distance between the objects 																		
If the mass of the object increases, what happens to the size of gravity?	It increases																		
If the distance between the objects increase, what happens to the size of gravity?	It decreases																		
What is the meaning of the word 'mass'?	The amount of matter (stuff) that an object is made up of																		
What is the meaning of the word 'weight'?	A force caused by gravity acting upon a mass																		
What is the equation which links weight, mass and gravitational field strength?	$Weight = mass \times gravitational\ field\ strength$																		
What are the units for mass?	Kilograms (kg)																		
What are the units for weight?	Newtons (N)																		
What are the units for gravitational field strength?	Newtons per kilogram (N/kg)																		

If forces are balanced, what is the size of the resultant force?	Zero																		
If no resultant force acts upon an object, what will happen to its motion?	It will remain at a constant speed, in a constant direction (or will be stationary)																		
If two forces are acting in the same direction, how can the resultant force be calculated?	Add the forces together																		
If two forces are acting in opposite directions, how can the resultant force be calculated?	Take the smaller force away from the larger force																		
What is Hooke's law?	The amount of stretch for a spring is directly proportional to the mass added.																		
Which equation links: force, extension and spring constant	$Force = spring\ constant \times extension$																		

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
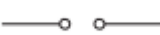







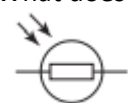


<p>Why does a drawing pin (see picture) go into the wall, but not hurt your thumb?</p> 	<p>The area of the pointed bit is small, and therefore the pressure is high. The area of the flat bit is large, and therefore the pressure small.</p>										
<p>Suggest 4 more examples of ways in which pressure is used in everyday life.</p>	<ul style="list-style-type: none"> • Studs on football boots sink into the ground • A sharp knife cuts things easily • A camel has a large foot to prevent it sinking into the sand • Large tractor tyres stop the tractor from sinking into the mud 										

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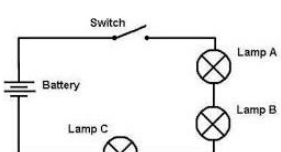
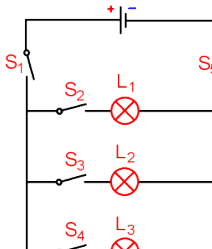
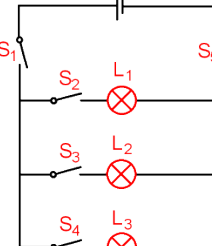
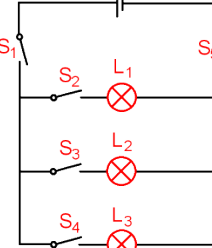
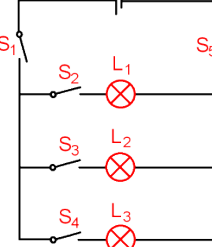
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What is an electric current?	A flow of charged particles (electrons in wires)																		
What does this circuit symbol represent? 	A cell																		
What does this circuit symbol represent? 	Terminals (ends of a wire)																		
What does this circuit symbol represent? 	Buzzer																		
What does this circuit symbol represent? 	Lamp/bulb																		
What does this circuit symbol represent? 	Motor																		
What does this circuit symbol represent? 	Open SPST switch																		
What does this circuit symbol represent? 	Closed SPST switch																		
What does this circuit symbol represent? 	Battery																		
What does this circuit symbol represent? 	Fuse																		
What does this circuit symbol represent? 	Light dependent resistor (LDR)																		
What does this circuit symbol represent? 	Diode																		
What does this circuit symbol represent? 	Light emitting diode (LED)																		

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What are the units for current?	Amperes (or amps) (A)
Which component is used to measure the current?	Ammeter
Should an ammeter be connected in series or in parallel?	In series (because the electrons need to flow through it)
In a series circuit, how does the current vary?	The current is the same everywhere in a series circuit
In a parallel circuit, how does the current vary?	The current is split amongst the branches. The electrons them recombine to go through the battery (or cell)
What is electrical resistance?	A measure of the difficulty of passing electric current through a material or component
Suggest 3 materials with a low resistance.	<ul style="list-style-type: none"> • Metals (particularly copper) • Graphite (in pencils) • Salt water
What is another name for materials with a low resistance?	Electrical conductors
Suggest 3 materials with a high resistance.	<ul style="list-style-type: none"> • Rubber • Wood • Air
What is another name for materials with a high resistance?	Electrical insulators
How can the resistance in a circuit be increased?	Adding components (e.g. bulbs, buzzers, motors, resistors)
What is a fixed resistor?	A resistor which has a constant resistance
What is a variable resistor?	A resistor where the resistance can be changed
What is a light dependent resistor?	A resistor where the resistance changes depending on the light intensity
What is the effect of increasing the light intensity on the resistance of an LDR?	High light intensity = lower resistance
What is a reed switch?	A switch which is opened and closed using a magnetic field
What is a relay circuit?	A circuit which can be turned on an off using another circuit. This involves an electromagnet and a reed switch
What is the effect of increasing the resistance in a circuit on the current?	The current will decrease
Explain why the current decreases when the resistance is increased.	The electrons move more slowly because it is harder for them to move through the circuit

<p>In the series circuit below, what is the effect of opening the switch on each of lamp A, B and C?</p> 	<p>Lamp A will be off Lamp B will be off Lamp C will be off</p>	
<p>In the parallel circuit below, what is the effect of opening switch 1 on each of lamp 1, 2 and 3 (assuming that all other switches are closed)?</p> 	<p>Lamp 1 will be off Lamp 2 will be off Lamp 3 will be off</p>	
<p>In the parallel circuit below, what is the effect of opening switch 2 on each of lamp 1, 2 and 3 (assuming that all other switches are closed)?</p> 	<p>Lamp 1 will be off Lamp 2 will be on Lamp 3 will be on</p>	
<p>In the parallel circuit below, what is the effect of opening switch 3 on each of lamp 1, 2 and 3 (assuming that all other switches are closed)?</p> 	<p>Lamp 1 will be on Lamp 2 will be off Lamp 3 will be on</p>	
<p>In the parallel circuit below, what is the effect of opening switch 4 on each of lamp 1, 2 and 3 (assuming that all other switches are closed)?</p> 	<p>Lamp 1 will be on Lamp 2 will be on Lamp 3 will be off</p>	

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Revisiting plan

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