Memory Workout – Common Entrance 13+ Science



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NAME:	Links minners	I I			
Which piece of scientific equipment can be used to observe cells?	Light microscope				
Name the labelled parts in the diagram	A – eyepiece lens				
below:	B – coarse focussing wheel				
	C – fine focussing wheel				
a //w	D – mirror/light				
	E – objective lens				
e	F – stage				
	G – slide				
b					
g					
d					
What are the two key differences	Electron microscope has:				
between a light microscope and an	Higher magnification (more zoom)				
electron microscope	Higher resolution (more detail) The second se		-		
What is a cell?	The smallest structural unit in an				
What is a tissue?	organism Cells of the same type joined together				
Give two examples of tissue types in	Muscle				+
humans.					
numuns.	Epithelial (top layer of skin)Connective				
	Nervous				
What is an organ?	Tissues of different types joined together				-
Give five examples of organs in humans.	Heart				
Give five examples of organs in fluinding.	• Lungs				
	Kidneys				
	• Liver				
	Brain				
	• Stomach				
	• Intestines				
Give two examples of organs in plants.	• Leaves				
Construction of the constr	• Stem				
	Root				
	• Flower				
What is an organ system?	A number of organs working together				
Give two examples of organ systems in	Digestive system				
humans.	Gas exchange system				
	Circulatory system				
	Nervous system				
Give two examples of organ systems in	• Shoots				
flowering plants.	• Roots				
Name the four organelles in an animal	Nucleus				
cell.	Cytoplasm				
	Mitochondria				
	Cell membrane				

Name the seven organelles in a plant cell.	NucleusCytoplasm							
	Mitochondria							
	Cell membrane							
	Cell wall							
	Vacuole							
	Chloroplasts							
What is the role of the nucleus?	Contains genes which control the							
	production of proteins in the cell.							
What are genes made of?	DNA							
What is the role of the cytoplasm?	It is a jelly-like substance in which most of							
	the chemical reactions take place.							
What is the role of the mitochondria?	It is where aerobic respiration takes							
	place.							
What is the role of the cell membrane?	It controls which substances enter and							
	leave the cell.							
What is the role of the cell wall?	It provides structure for the cell.							
What is the role of the vacuole?	It stores cell sap.							
What is the role of the chloroplasts?	It is where photosynthesis takes place.							
What are the organelles found in a most	Chromosomal DNA							
bacterial cells?	Plasmid DNA							
	Flexible cell wall							
	Cell membrane							
	Cytoplasm							
	Flagellum (tail)							
	Slimy outside layer							
What is the role of the flagellum?	For movement							
What is the role of the slimy outer layer?	For protection – it contains chemical							
·	which can kill other organisms							
What is the difference between	Chromosomal DNA contain most of the							
chromosomal and plasmid DNA?	genetic information.							
	Plasmid DNA is small loops of DNA							
What is the definition of diffusion?	The movement of particles from an area							
	of higher concentration to an area of							
	lower concentration.							
What is the role of a stain (e.g. methylene	Highlighting certain organelles (e.g.							
blue or iodine)?	nucleus) when cells are viewed under a							
	microscope							
Describe how oxygen moves from the air	Oxygen is inhaled and enters the lungs.							
into cells.	It diffuses out of the lungs into the							
	bloodstream.							
	It is carried around the body in the blood.							
	It diffuses out of the blood into cells.	Ш	_	_	\perp	\perp	$\downarrow \downarrow \downarrow$	
Describe how carbon dioxide moves from	Carbon dioxide diffuses out of cells into							
cells into the air	the bloodstream.							
	It is carried back to the lungs in the blood.							
	It diffuses out of the blood into the lungs.							
	It is exhaled from the lungs.							

Biology – cells and organisation

Describe how glucose moves from the small intestines into cells.	Glucose diffuses out of the small intestines (through the villi) into the bloodstream.				
	It is carried around the body in the blood. It diffuses out of the blood into cells.				
How are the lungs adapted to allow fast diffusion of gases?	 Alveoli increase the surface area Alveoli have a wall one cell thick (decreases the diffusion distance) Good blood supply (maintains the concentration gradient) 				
How are the small intestines adapted to allow fast diffusion of nutrients?	 Villi increase the surface area Villi have a wall one cell thick (decreases the diffusion distance) Good blood supply maintains the concentration gradient 				
How are gases exchanged in leaves?	The stomata open and close allowing gases to enter and leave				
How are amoeba adapted to feed and move?	They have pseudopods which extend, allowing the amoeba to engulf its prey.				
How are euglena adapted to feed?	They have chloroplasts which allow them to photosynthesise. They also contain an eyespot to allow them to detect light.				
How are euglena adapted to move?	They have a flagellum (tail).				
How are paramecium adapted to feed?	They have cilia on the outside which wave to waft single-celled organisms into their oral groove (mouth).				

In which organ does gas exchange	The lungs						
happen most frequently?							
What is the term used to describe the	Inspiration						
intake of gases?							
What is the term used to describe the	Expiration						
outflow of gases?							
What is the trachea?	The tube connecting the mouth/nose to						
	the lungs						
What are the alveoli?	The air sacks which increase the surface						
	area of the lungs.						
What is the diaphragm?	A dome-shaped muscle found below the						
	lungs.						
Identify each labelled part of the diagram	A – trachea						
below:	B – alveoli						
	C – bronchioles						
	D – bronchi						
	E – ribs						
a	F – intercostal muscles						
b	G – diaphragm						
C							
d							
e							
f g							
What is the effect of the diaphragm	The pressure in the chest is reduced and						
contracting (moving down)?	therefore air is drawn into the lungs.						
What is the effect of the diaphragm	The pressure in the chest is increased and						
relaxing (moving up)?	therefore air is forced out of the lungs.						
What is the role of the rib cage?	To protect the lungs and other organs in						
	the chest.						
What is the role of the intercostal	They allow the volume of the chest to	H		-	_	\dashv	\dashv
muscles?	increase, providing more space for the						
	lungs to expand.						
What is tidal volume a measure of?	The volume of air breathed in and out						+
vviiat is tidai voidille a ffleasure or?	with each normal breath						
What is shall as so the control of t		\vdash				-	\perp
What is vital capacity a measure of?	The maximum volume of air that can be						
	breathed in and out with the deepest breath a patient can manage.						

Biology – Gas exchange systems

How could lung volume be measured?	By exhaling air through a tube into an				
	unturned bottle filled with water. The				
	volume of water displaced can then be				
	measured.				
How does asthma affect the gas	Asthma causes the trachea to get				
exchange system?	narrower, meaning that it is harder to				
	inhale air.				
How does an inhaler help in treating	An inhaler causes the lining of the				
asthma	trachea to relax, widening the passage.				
Name 3 impacts of smoking on the gas	Lung cancer				
exchange system.	Heart disease				
	Reduced lung surface area				
What are the names of the blood vessels	Arteries				
which carry blood away from the heart?					
What are the names of the blood vessels	Veins				
which carry blood towards the heart?					
How are red blood cells adapted to	No nucleus – more space from				
carrying oxygen?	carrying oxygen				
	Biconcave shape – provides a larger				
	surface area				
What is the effect of exercise on lung	It increases				
volume?					

What is the word equation for acrohic	Cluses Lowgen - water Learhan	$\overline{1}$			1	<u> </u>
What is the word equation for aerobic respiration?	Glucose + oxygen → water + carbon dioxide					
In which part of the cell does aerobic	Mitochondria					
respiration take place?	Mitocrionaria					
What is the purpose of respiration?	The release of energy from glucose					
What is the difference between breathing	Breathing is the inspiration and					
and respiration?	expiration of gases (using the lungs)					
	Respiration is a chemical reaction					
	involving glucose and oxygen					
By what process to gases move between	Diffusion					
the lungs and the blood?						
How are the lungs adapted for gas	Alveoli increase the surface area					
exchange?	A good blood supply maintains the					
	concentration gradient					
	Alveoli have walls one cell thick –					
	smaller diffusion distance					
	A moist layer allows gases to dissolve	+				
How can we test for carbon dioxide?	Bubbling the gas through limewater. It					
	will turn from colourless to cloudy white					
	if carbon dioxide is present.	+				
How will the composition of exhaled air	Inhaled air will contain more oxygen					
compare to the composition of inhaled	(~20%) and less carbon dioxide (~0.06%)					
air?		_				
What is difference between aerobic and	Anaerobic respiration does not require					
anaerobic respiration?	oxygen.	+	-			
What is the equation for anaerobic	Glucose → lactic acid					
respiration in animals (including humans)?						
Does anaerobic respiration release more	Much less					
of less energy than aerobic respiration?						
What is the issue with producing lactic	It is a mild poison which causes cramp in					
acid?	the muscles.					
What is the effect of exercise on	More exercise = higher breathing rate					
breathing rate?						
Explain why your breathing rate increases	It increases the amount of oxygen	+			+	
during exercise.	reaching your lungs and the amount of					
_	carbon dioxide being removed from your					
	lungs.					
What is the effect of exercise on heart	More exercise = higher heart rate		1	\top		
rate?						
Explain why your heart rate increases	More oxygen and glucose must be					
during exercise.	delivered to cells to allow respiration to					
	happen more quickly, releasing more					
	energy.					
Explain why anaerobic respiration is	You cannot transport oxygen quickly					
necessary during hard exercise?	enough to your cells.					

Biology – cellular respiration

Why do we continue to breathe fast and	To transport oxygen to our cells to break				
have a high heart rate after exercise?	down lactic acid (oxygen debt).				
What is the word equation for the	Oxygen + lactic acid → water + carbon				
breakdown of lactic acid?	dioxide				
What is the equation for anaerobic	Glucose → carbon dioxide + ethanol				
respiration in plants and yeast?					
What is yeast used for?	Baking (production of carbon dioxide				
	causes the bread to rise)				
	Brewing beer (production of ethanol				
	makes the beer alcoholic)				

	T		 		
What is the word equation for photosynthesis?	Carbon dioxide + water → glucose + oxygen				
What is also required for photosynthesis	Light			+	
to take place?					
In which part of a plant does photosynthesis take place?	The leaves				
In which part of a plant cell does photosynthesis take place?	Chloroplast				
What is the name of the substance inside	Chlorophyll	-		-	
the chloroplast which allows	Chlorophyn				
photosynthesis to take place?					
What three things happens to the glucose	a It is converted to storch for storage				
after it has been made?	It is converted to starch for storage It is used in require to a				
after it has been made:	It is used in respiration				
	 It is used for growth to become cell walls, seeds or fruits 				
Which four factors may affect the rate of	Light intensity				
photosynthesis?	Concentration of carbon dioxide				
	Temperature				
	 Volume of water (although this is less 				
	important)				
What is the effect of increasing the light	It will increase				
intensity on the rate of photosynthesis?					
What is the effect of increasing the	It will increase				
concentration of carbon dioxide on the					
rate of photosynthesis?					
What is the effect of increasing the	It will increase at first, but if it gets too				
temperature on the rate of	hot it will decrease and stop				
photosynthesis?					
How can a leaf be tested for carrying out	Boil it in water to kill it				
photosynthesis?	Put it into boiling ethanol to remove				
	the chlorophyll (green colour)				
	Add iodine which will turn blue/black				
	if starch is present				
What piece of equipment could be used	A gas syringe				
for measuring the volume of gas	Or				
produced during photosynthesis?	An unturned measuring cylinder filled				
	with water				
Suggest three reasons that plants are so	They produce oxygen which is				
important to life on Earth.	essential for life on Earth				
	They provide biomass which is used				
	by animals as food				
	They remove carbon dioxide from the				
	atmosphere which prevents global				
	warming and the Earth becoming too				
	hot				

Suggest three ways in which leaves are adapted for photosynthesis. What is the name of vessels which	 Large flat shape increases surface area for absorbing sunlight Stomata (holes on the bottom of the leaf) allow gases to enter and leave Large spaces between cells allow gases to diffuse Palisade cells contain lots of chloroplast Xylem 						
transport water through the plant?	Aylem						
What is the name of vessels which	Phloem						-
transports sugars through the plant?	Filloetti						
How are leaves adapted to prevent	Waxy layer on top						
excessive water loss?	Stomata open and close allowing						
CACCSSIVE Water 1035:	water to be trapped if it is too hot						
Which part of the plant absorbs water?	Roots (root hair cells)	1		-	+	+	+
How are root hair cells adapted for taking	They have a large surface area	1	\vdash	+	+	+	+
in lots of water?	,						
Apart from water, what else do the roots absorb?	Mineral ions (especially nitrates, but also magnesium, potassium, calcium and phosphate)						
What are nitrate ions used for in a plant?	Making proteins						
Which elements are found in nitrate	Nitrogen and oxygen						
ions?							
What are magnesium ions used for in plants?	Producing chlorophyll						
What can farmers add to their fields if	Fertilisers						
there are not enough nutrients in the soil?							
What are 3 issues with the use of fertilisers?	 They can run off into rivers causing: Excessive growth of algae Polluted drinking water Death of fish and other animals 						
What do we call the process of adding and removing carbon from the atmosphere?	The carbon cycle						
Which process add carbon (as carbon dioxide) to the atmosphere?	 Respiration Combustion Decomposition (by bacteria and fungi) 						
Which process removes carbon from the atmosphere?	Photosynthesis						

Name the labellad varies of the	A	1 1		1	1 1		
Name the labelled parts of the	A – stigma						
reproductive system in flower plants:	B – style						
18	C – ovary						
	D – ovule						
a) e	E – anther						
b	F – filament						
C							
(do)							
What is the male reproductive organ	Stamen	+ +					
called in a plant?	Stamen						
Which parts make up the male	Anther and filament						
reproductive organ in a plant?	The and marries						
What is the female reproductive organ	Carpel		\top	1			
called in a plant?	•						
Which parts make up the female	Stigma, style, ovary and ovule						
reproductive organ in a plant?							
What is the name for the transfer of	Pollination						
pollen to the stigma of a flowering plant?							
By which two main methods does	Insect pollination						
pollination occur?	Wind pollination						
What is the role of the petals in flowering	To attract insects						
plants?							
What is the role of the sepals in flowering	To protect the plant's reproductive						
plants?	system						
What is the male gamete in plants?	Pollen						
What is the female gamete in plants?	Eggs						
Describe how fertilisation occurs in	Pollen travels from the stigma down the						
flowering plants.	style. It then enters the ovule and						
	combines with the egg.						
What is formed following fertilisation of	A seed						
an egg cell?							
What is the scientific word for 'spreading	Dispersal						
out seeds'?							
By which methods can seed dispersal	By wind						
take place?	By animals						
	By explosion						
	By water	$\downarrow \downarrow$		1			
Why is it important for seeds to be	To avoid competition for						
dispersed?	water/light/other resources						
Have an an all which was divined by	They have a paracle state on the state of	++	+	-			
How are seeds which use dispersal by	They have a parachute or wings to allow them to travel further						
wind adapted?	then to traver further						
		1 1		1	1		

		, ,				 	
How are seeds which use dispersal by animals adapted? How are seeds which use dispersal by water adapted?	 They have sweet flesh to encourage animals to eat them A hard seed coat to avoid the seed being digested Brightly coloured skin to attract animals The outside (husk) is made of fibres which trap air. This helps them to float. 						
What three things are required for	Water			t	1		1
germination to occur?	• Oxygen						
	Warmth						
Name the labelled parts of the	A – food store						
germinating seed:	B – seed coat						
	C – shoot embryo D – root embryo						
	,						
What are the stages involved in	 Water softens the seed coat 						
germination?	The food store dissolves in the water						
	and reacts with oxygen, releasing						
	energy						
	Roots and shoots start to form						
	Shoots break through the soil and can						
	start to photosynthesise						
	start to priotosynthesise						

What are the names of each labelled part	A – bladder					
of the male reproductive system:	B – penis					
	C – sperm duct					
(ca)	D – urethra					
	E – testis					
b d	F – scrotum					
e	G – foreskin					
What is the role of each of the following:	Bladder – stores urine					
Bladder						
	Sperm duct – transports sperm from the testes to the urethra					
Sperm ductUrethra						
	Testis – produces and stores sperm Seretum – expands and contracts to					
• Testis	Scrotum – expands and contracts to					
Scrotum	control to temperature of the testis					
What are the names of each labelled part	A – ovary					+
of the female reproductive system:	B – oviduct (fallopian tube)					
of the remain reproductive system.	C – uterus					
	D – cervix					
a c	E – vagina					
200	2 745.114					
) d (
e						
What is the role of each of the following:	Ovary – develops and releases eggs					
Ovary	Oviduct – contains cilia (small hairs)					
Oviduct	which sweep eggs towards the uterus					
Uterus	Uterus – where the baby will develop					
Cervix	Cervix – holds the baby in place					
	during pregnancy					
What is the scientific term for 'sex cells'?	Gametes					
In humans, what is the male gamete?	Sperm					
In humans, what is the female gamete?	Ovum (egg)					
What is the term used to describe the	Fertilisation					
process of combining an ovum with a						
sperm cell?						
What is the scientific term for a fertilised	Zygote					
egg cell?						
		Ì				

		 1					
How are sperm cells adapted for their role?	 They have a flagellum (tail) for swimming 						
	 They have a streamlined shape 						
	 They have an acrosome which 						
	contains enzymes for entering the						
	egg cell						
	 They have lots of mitochondria to 						
	provide energy						
	They have a nucleus with half the						
	number of chromosomes						
How are egg cells adapted for their role?	 They contain a large glucose store to provide energy during the first part of growth 						
	The cell membrane hardens once a						
	sperm has entered to egg to prevent						
	multiple sperm entering						
	 They have a nucleus with half the 						
	number of chromosomes						
How many chromosomes are there in gametes?	23						
How many chromosomes are there in	46 (23 pairs)						
normal body cells?							
How many days does a menstrual cycle normally last for?	Between 24 and 28 days						
What happens at the beginning of the	Menstruation – the lining of the uterus is						
•	broken down giving the woman her						
	period The lining of the uterus starts to rebuild	-					<u> </u>
_	and an egg develops inside one of the						
	ovaries.						
	Day 14						
egg released?							
= =	The egg travels down the oviduct towards						
	the uterus						
If the egg is fertilised, what will happen?	It will implant on the wall of the uterus						
	and begin to divide						
	The lining of the uterus will break down						
	and the egg will be passed out along with						
	it. The cycle restarts.	-	\sqcup		\perp		_
•	Gestation						
which a fetus is growing inside the uterus?							
	Nine months						
	It is suspended in the amniotic fluid	1					
·	(inside the amniotic sac)						
	Nutrients are transported through the						
=	placenta, and then carried in the						
	umbilical cord which attaches the mother						
	to the fetus.	1	1	- 1	1	1	1

Biology – reproduction in animals

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?	 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) 				

Miles and the second but				1				$\overline{}$
What are the seven substances required	Carbohydrates							
by the body (5 are nutrients, 2 are not)?	Protein							
	Fats (lipids)							
	Vitamins							Į.
	Minerals							Į.
	Fibre (not a nutrient)							
	Water (not a nutrient)							
What are the two main types of	Sugar and starch							
carbohydrate?								
What is the role of carbohydrates in the	Energy (sugar – quick release, starch –							
body?	slow release)							
What is the role of protein in the body?	Growth and repair of body tissue							
What is the role of lipids in the body?	Energy, insulation, and protection of							
	organs							Į.
What is the role of fibre in the body?	Keeps food moving through the body							
·	preventing constipation							Į.
What is the role of water in the body?	Regulates temperature and maintains							
	other bodily functions.							
What are the roles of the follow minerals:	Calcium – strengthens bones and teeth							
Calcium	Iron – used in the production of red blood							Į.
• Iron	cells							
What are the roles of the following	Vitamin A – maintains good eyesight and							+
vitamins:	healthy skin							Į.
Vitamin A	Vitamin C – growth and repair of tissues							Į.
Vitamin C	and strengthens the immune system							Į.
What food is a good source of the	Starch – pasta, rice, bread			-				+
following nutrients:	•							Į.
Starch	Sugar – Chocolate, fruit Dretain Most books aggs							Į.
	Protein – Meat, beans, eggs							Į.
• Sugar	• Lipids – Cheese, crisps							Į.
Protein	Water – Milk, fruit juice							Į.
• Lipids	Calcium – Dairy products							Į.
• Fibre	 Iron – red meat, beans, spinach 							Į ,
Water	 Vitamin C – Citrus fruits 							
Calcium								
• Iron								
Vitamin C								
What is the consequence of a lack of	Scurvy – causes bleeding gums							Į.
vitamin C in the diet?								
What is the consequence of a lack of	Rickets – soft/weak bones and stunted							Į.
calcium in the diet?	growth							
Describe the test for starch.	Iodine turns from orange/brown to							
	blue/black							Į.
Describe the test for glucose.	Benedict's solution turns from blue to							
_	yellow/orange/red when heated.							
How could the amount of energy	Burn the food underneath a test-tube of							
contained in a food be determined?	water.							
	Measure the temperature rise of the							
	water.							
Suggest two variables which should be	Same mass of food							
controlled during this investigation.	Same distance from test tube							
3	Same volume of water							
1	1	i l	i I	1	1	1	ı I	1 '

	Same starting temperature of water						
Which substances break down food	Enzymes						
chemically?							
Which enzyme breaks down starch?	Amylase						
What is starch broken down into?	Simple sugars						
Which enzyme breaks down proteins?	Protease						
What are proteins broken down into?	Amino acids						_
Which enzymes breaks down lipids?	Lipase						_
What are lipids broken down into?	Fatty acids and glycerol						+
What is the consequence of taking in too	Weight loss		+				-
little energy?	Weight loss						
What is the consequence of taking in too	Eight gain (and ultimately obesity)						+
much energy?	Light gain (and altimately obesity)						
What is the difference between	Starvation is a lack of food						+
starvation and malnutrition?	Malnutrition is a lack of certain nutrients.						
State the names of the organs (in order)	Mouth		\dashv			+	\top
involved in the digestion of food.	Esophagus						
and the dispersion of recur	Stomach						
	Small intestine						
	Large intestine						
	Rectum						
M/hat hannons in the mouth?	• Anus						+
What happens in the mouth?	Food is ingested and then broken down						
	mechanically by the teeth and chemically						
What are the four main kinds of teeth?	by enzymes in the salivaIncisors					+	_
What are the rour main kinds or teeth:							
	• Canines						
	Pre-molars Malays						
NA/leatistles wals of social bind of toothe.	Molars						_
What is the role of each kind of tooth:	• Incisors – cutting food						
• Incisors	Canines – tearing food						
• Canines	Prep-molars – tearing and crushing						
Pre-molars	food						
Molars	Molars – grinding food		_				_
What is the role of fluoride in	It prevents tooth decay through						
toothpaste?	strengthening the enamel		_				_
What happens in the stomach?	Food is compressed by the contracting						
	stomach wall. Bacteria are killed by						
N/I	stomach acid.						_
What is the effect of plaque on teeth?	Plaque provides a breeding-ground for						
What happens in the small in the 2	bacteria, causing tooth decay	\vdash	\dashv	-		+	-
What happens in the small intestine?	Nutrients diffuse into the bloodstream						
What have and to the Level 1 2	through the villi	\vdash	+	-		+	+
What happens in the large intestine?	Excess water is removed						_
What happens in the rectum and the	Faeces is stored and then egested						
anus?							

What is the definition for the word	A state of semilate montal inhusical and						
	A state of complete mental, physical and						
'health'?	social wellbeing. It is not merely the						
	absence of infirmity (illness).						
What is the scientific definition for the	A substance taken into the body that						
word 'drug'?	modifies or affects chemical reaction						
	inside the body						
What are some of the short-term risks of	Impaired judgement						
drinking alcohol?	Dehydration						
What are some of the risks to health of	Liver damage						
drinking larger amounts of alcohol?	Heart disease						
	Obesity (it can contain lots of energy)						
	Damage to sex organs						
What are some of the risks to health of	Paranoia						
taking recreational drugs such as	Memory loss						
marijuana?	Addiction						
Which three harmful chemicals are found	Carbon monoxide	\vdash			+		
in cigarette smoke?	Nicotine						
iii cigarette sirioke!							
Why is earlien manayida harrafi 12	Tar It hinds to your rad blood calls proventing.	\vdash	\vdash	-		-	
Why is carbon monoxide harmful?	It binds to your red blood cells preventing						
	them from transporting oxygen around						
	your body						
Why is nicotine harmful?	It is addictive, making you crave more						
	cigarettes						
Why is tar harmful?	It reduces the surface area of your lungs,						
	reducing gas exchange.						
What are some elements of a healthy	A balanced diet						
lifestyle?	Exercise						
	Positive social interactions						
What are some of the key benefits of	Reduces obesity						
exercise?	Increases strength						
	Improves heart and lung function						
What is the definition for a non-infectious	A disease which cannot be passed from						
(or non-communicable) disease?	one organism to another.						
Give two examples of non-infectious	Cancer						
diseases.	Heart disease						
alseases.	Diabetes						
	Lung disease						
What is the definition for an infectious	A disease which can be passed from one						1
disease?	organism to another.						
		\vdash	\vdash	-		-	
What are infectious diseases caused by?	Pathogens (disease causing organisms)	\vdash		-	++		
What are the four types of pathogen?	Bacteria .						
	• Fungi						
	• Viruses						
	Protoctists			_			
Give two examples of diseases caused by	Plague						
bacteria.	Cholera						
	Tuberculosis						

Give two examples of diseases caused by	• Flu		1				
viruses.	• HIV						
vii uses.	Herpes						
How to viruses reproduce?	They attach to a body cell						
The week was a sepreduce.	The viral genes instruct the cell to						
	make copies of the virus						
	The cell bursts causing the copied						
	viruses to escape						
How do bacteria reproduce?	By binary fission						
	The bacterial cells divide						
	approximately every 30 minutes						
How can pathogens be spread?	In food and water						
	In the air						
	Through bodily fluids (blood or sexual						
	fluids)						
	Through animal vectors (e.g.						
	mosquitos)		1		\perp	1	$\sqcup \bot$
What physical defences does the body	• Skin						
have against pathogens?	Cilia and mucus						
	Blood clots						
What chemical defences does the body	White blood cells						
have against pathogens?	Lysozymes (enzymes in tears which bysok down bostoria)						
Which nothed and can be controlled using	break down bacteria)					-	
Which pathogens can be controlled using antibiotics?	Bacteria						
What are the two types of white blood	Phagocytes and lymphocytes		-		-		
cell?	Friagocytes and lymphocytes						
What is the role of lymphocytes?	To disable pathogens						
What is the role of phagocytes?	To engulf and digest pathogens						
Why is our body unable to start fighting	The antibodies which 'match' the						
new pathogens straight away?							
new pathogens straight away:	pathogen's antigens must be found.						
How are lymphocytes used to fight	- Once the 'correct' hymphocytes have						
pathogens?	 Once the 'correct' lymphocytes have been found, they replicate 						
patriogeris:	 Antibodies are released by the 						
	lymphocyte which attach to the						
	antigens on the pathogen						
	 This disables the pathogen 						
What are memory lymphocytes?	Lymphocytes which remain in the		+	\Box	\top	+	
, , , -,	bloodstream after the pathogen has been						
	destroyed.						
Why are memory lymphocytes	They can act quickly if the same pathogen		+	\Box	\top	+	
important?	enters the body again, preventing you						
•	from getting ill						
	- 0	1 1		1		- 1	

What is a vaccination?	A weak or inactive form of the pathogen				
	which triggers the production of				
	lymphocytes in the body. This means that				
	when the 'full' version of the pathogen				
	enters the body, memory lymphocytes				
	are already in the bloodstream.				
Suggest two things that we can	Maintain good hygiene (hand-				
personally do to act as a defence against	washing, tooth brushing etc.)				
disease.	Eat a balanced diet				
	Take regular exercise				
	Resting				
	Not smoking or drinking excessive				
	volumes of alcohol				
What are the responsibilities of a	Providing medical care				
community in preventing disease?	Removing rubbish				
	Providing safe drinking water				
	Maintaining high standard of health				
	and hygiene in businesses				

What type of diagram is used to describe	A food chain				I	_
the feeding links between different	A 1000 Chain					
organisms?						
What does an arrow represent in a food	The transfer of energy from one organism					_
chain?	to another					
What happens to the amount of energy	It decreases					_
transferred as you move through a food	it decreases					
chain?						
Suggest three reasons the energy	Organisms use some energy for					_
transferred will decrease?	movement					
transferred will decrease.	Organisms use some energy for					
	keeping warm					
	Organisms may reproduce and					
	transfer energy in growing their					
	offspring					
Why are there normally no more than 4	There is insufficient energy remaining to					
or 5 levels in a food chain?	be transferred					
What are the different levels in a food	Trophic levels					
chain called?						
What is the term used to describe the	Producer					
first organism in a food chain?						
From where to producers get their	The sun – through photosynthesis					
energy?						
What is a herbivore?	An organism which feeds on plants					
What is a carnivore?	An organism which feed on the flesh of other animals					
What is an omnivore?	An organism which eats both plants and					_
	meat					
Put these organisms into a food chain:	Corn → Mouse → Snake → Hawk					
Mouse						
Hawk						
Snake						
Corn						
What would be the effect on each of the	The population of hawks would fall – less					
other organisms of all of the snakes	prey					
catching a disease and dying?	The population of mice would increase –					
	less predators					
	The population of corn would fall – more					
	predators (mice)					
What type of diagram is used to describe	Food webs					
interlinked food chains?						

What is the name	Pyramid of numbers				
for this type of diagram?					
(Primary consumer)					
*					
Why may it be a problem to introduce a	It is difficult to know what effect it will				+
new species into an ecosystem?	have on the food web. Native species				
·	may die out.				
What piece of equipment may be used to	A quadrat				
estimate the population of plants or					
small, slow moving animals?					
How should a quadrat be used to	1. Place the quadrat randomly in the				
estimate population in an area?	area.				
	Count the number of organisms of that species inside the quadrat				
	3. Repeat this a number of times and				
	find the mean				
	4. Multiply the mean by the number of quadrats which will fit inside the area				
Which part of this method is increasing	Taking multiple samples and calculating				
the reliability?	an average				
What may cause the population of a	Increased competition for resources				
species to fall?	Increased predation				
	DiseasePollution				
	Habitat loss				
Which resources may plants compete	Water				
for?	• Light				
	Carbon dioxideSpace				
	Nutrients				
Which resources may animals compete	• Food				
for?	• Water				
Describe the shape of a population curve.	Shelter Increases slowly at first, then faster as				
Describe the shape of a population curve.	time goes on.				
	Reaches a maximum point.				
Explain, giving reasons, the shape of the	The graph starts slowly because there				
population curve below:	are not many organisms which are				
carrying capacity (K) of environment	reproducingThe graph gets steeper as more				
929	organisms reach maturity and can				
population size	reproduce				
8	The graph levels off because of disease, competition or predation				
	disease, competition of predation				
0 time					

Biology – relationships in an ecosystem

What does the word 'conservation' mean?	Protecting the environment though management					
What are some of the problems of deforestation?	 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?	 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? Why is biodiversity important?	A range of living organisms Without biodiversity, it is more likely that					
	the death of one species will result in the death of many more species					

What does the word 'variation' mean?	Differences (between organisms)				\neg	
What is discontinuous variation?	Differences which can be put into				+	_
What is discontinuous variation.	different groups easily (i.e. cannot be					
	measured on a scale)					
Give three examples of discontinuous	Blood type				+	_
variation.	Eye colour					
variation.	Whether you can roll your tongue					
What is continuous variation?	Differences which can be measured on a				+	-
Triacis continuous variation.	scale and can take any value (between					
	limits)					
Give three examples of continuous	Height				+	_
variation.	Weight					
variation.	Head size					
What are genetic variations?	Differences which depend on your genes				_	-
Give two examples of genetic variation	Blood type				+	-
Give two examples of genetic variation	Eye colour					
	Whether you can roll your tongue					
What are environmental variations?	Differences which depend up factors				-	_
what are environmental variations:	around you as you grow up					
Cive two everyles of environmental					+	_
Give two examples of environmental	Whether you have any scars					
variations.	Hair length					
Cive two everyles of veriations which	Clothes that you wear				+	_
Give two examples of variations which	Height					
are caused by both genes and the	Intelligence					
environment.	No				+	+
What is the name of this shaped graph?	Normal distribution					
What is a normal distribution curve used	It is used for continuous variation and				=	
to show?	shows that there are few people who					
	have very high or very low characteristics					
	(e.g. height). Most people are in the					
	middle.					
Why does variation exist?	Random mutations in DNA happen which				+	+
	can change the appearance of an					
	organism					
Why do you look similar to your parents?	When the sperm and eggs cells combine,				\dashv	+
Tin, as you look silling to your parelles:	50% (23 chromosomes) of you DNA					
	comes from your mum and 50% comes					
	from your dad.					
What is meant by the term 'species'?	Two organisms of the same species can				\dashv	+
what is meant by the term species:	reproduce to produce fertile offspring					
	reproduce to produce refule offspring					
		1		1		1

What is 'natural selection'?	Survival of those organisms within a					1	
Wilders Hatural Selection:	species which have favourable variations						
	l ·						
	(e.g. sheep living in a cold country with						
	thick wool)						
What are the five stages of evolution?	Variation exists within a species						
	2. Environmental conditions change						
	which some organisms are better						
	adapted for						
	3. Those with favourable variations						
	survive and reproduce						
	4. The favourable variations are passed						
	on to their offspring						
	5. This continues over millions of years						
Have been a claribe and a continue	until a new species emerges			-		-	
How have polar bears evolved to survive	Thick fur for insulation						
in the arctic?	White fur for camouflage						
	Large paws to stop them sinking into						
	the snow						
	Lage claws for hunting						
	Carallifornia and an alternia					-	
How have cacti evolved to survive in the	Small/no leaves to reduce water loss						
desert?	Very deep, long roots to absorb						
	water						
	Spikes for protection						
How have camels evolved to survive in	- Large humas for water starage			-			
	Large humps for water storage						
the desert?	Yellow/brown fur for camouflage						
	Large feed to stop them sinking into						
	the sand						
	Long eyelashes to keep sand out of						
What evidence do we have for evolution?	their eyes Fossils						
What is selective breeding?	Breeding organisms together with						
	desirable characteristics.			-			
How does selective breeding work?	Select two individuals with desirable						
	variations (e.g. thick wool for sheep)						
	2. Breed them together						
	3. The variations will be passed on to						
	their offspring						
	4. Of the offspring, select two						
	individuals with the desirable						
	variations and breed them together						
	5. Continue this process over several						
What are the Elvingdoms of life?	generations	\vdash		1			
What are the 5 kingdoms of life?	Animals				Ì		
6 11 11 11 6 11 11 11	a Diameta		ı			J	
0	• Plants						
G	Fungi						
G							

What are the key characteristics of	Have a nucleus				
animal cells?	 Do not have a cell wall 				
What are the key characteristics of plant	Have a nucleus				
cells?	 Have a cell wall made of cellulose 				
	 Contain chloroplasts 				
What are the key characteristics of fungal	Have a nucleus				
cells?	 Have a cell wall made of chitin 				
What are the key characteristics of protist	Have a nucleus				
cells?	 Unicellular 				
What are the key characteristics of	Do not have a nucleus				
bacterial cells?	 Unicellular 				
What is a vertebrate?	An animal with a backbone				
What is an invertebrate?	An animal without a backbone				
What are the key characteristics of a	Cold blooded				
reptile?	 Lays eggs with soft shells 				
	 Has scales and dry skin 				
What are the key characteristics of an	Cold blooded				
amphibian?	 Lays eggs in water 				
	 Doesn't have scale 				
What are the key characteristics of a	Warm blooded				
bird?	 Lays eggs with hard shells 				
	Has feathers				
What are the key characteristics of a fish?	Cold blooded				
	 Lays eggs in water 				
	 Has scales and wet skin 				
What are the key characteristics of a	Warm blooded				
mammal?	Doesn't lay eggs				
Milest and the liquides at a sisting of	Feeds its young milk		-		+
What are the key characteristics of	Three main body parts				
insects?	• 6 legs				
M/hat are the last above to sisting of	Usually 2 pairs of wings The particular state of the state of th				-
What are the key characteristics of	Two main body parts				
spiders?	8 legs				
	 No wings 				

What are the names of the 3 states of	Solid, liquid, gas					
matter?	Sona, nquia, gus					
For which state of matter is this the	Liquid					
particle diagram?						
For which state of matter is this the	Gas					
particle diagram?						
For which state of matter is this the	Solid					
particle diagram?						
How are the particles arranged in a solid?	Regular arrangement					
	Particles touching					
How do particles move in a solid?	Vibrate about a fixed point					
How are the particles arranged in a	Random arrangement					
liquid?	Particles touching					
How do particles move in a liquid?	Move around each other					
How are the particles arranged in a gas?	Random arrangementParticles far apart					
How do particles move in a gas?	Move freely					
Explain why gases can be compressed,	There is space between the particles, so					
but solids and liquids cannot.	they can be moved closer together.					
Explain why gases and liquids can flow,	The intermolecular forces in liquids and				ĺ	
but solids cannot.	gases and 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	Gas					
have most energy?						
What causes gas pressure?	Collision of particles with the container wall					_
What is the term used for the random	Brownian motion					
motion of particles?						
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				_	
Triat type of change is a change of state:	i ilysical change					

What is the main difference between a	A chemical change results in new					1
chemical change and a physical change?	substances being formed, whereas a					
chemical change and a physical change:	physical change does not					
What are all the changes of state called?	Melting, freezing, evaporating, boiling,		+			
what are all the changes of state called!						
What happens to the arrangement	condensing and sublimating					+
What happens to the arrangement, movement and energy of particles during	The particles gain energy, which means they move faster.					
melting?	This allows them to overcome the					
merting:						
	attractions between themselves enough to be able to move away from each other					
	and out of their fixed positions.					
What happens to the arrangement	-					+
What happens to the arrangement,	The particles gain energy, which means					
movement and energy of particles during boiling/evaporation?	they move faster . This allows them to overcome the					
bolling/evaporation?						
	attractions between themselves enough					
	to be able to move away from each					
	other, which means they are no longer					
What state will a substance be if the	touching. Gas					
	GdS					
temperature is above its boiling point? What state will a substance be if the	1:m:d		-			
	Liquid					
temperature is between its melting point						
and boiling point?	Calla		_			-
What state will a substance be if the	Solid					
temperature is below its melting point?	200		_			
What is the melting point of water?	0°C					
What is the boiling point of water?	100°C					
What happens to water when it freezes?	It expands					
What does this mean happens to the	It decreases (all other solids are denser					
density of water when it freezes?	than their liquid state)					
What are the stages involved in the water	Evaporation (from oceans and rivers)					
cycle?	Condensation (to form clouds)					
	 Precipitation (as rain, snow etc.) 					
	Run-off (water flows back to oceans					
	and seas)					
What can be done to increase the rate of	Better air flow (more wind)					
evaporation?	Warmer temperatures					
	Larger surface area (shallower					
Harris and districtions of the last	container)	\vdash	_	_	-	
How could the volume of water lost over	Measure the mass of water before the					
a number of days be accurately	experiment.					
measured?	Measure the mass of water after the					
	experiment.					

What is the definition of the word	The smallest particle of a chemical				\neg
'atom'?	element which can exist.				
What is the definition of the word	Two or more atoms chemically joined				+
'molecule'?	together				
What is definition of the word					+
	Two or more atoms of different types				
'compound'?	chemically joined together				_
What is the definition of the word	Atoms of the same type				
'element'?					_
What is the chemical symbol for	Н				
hydrogen?					_
What is the chemical symbol for oxygen?	0				_
What is the chemical symbol for carbon?	С				4
What is the chemical symbol for	N				
nitrogen?					
What is the chemical symbol for sulfur?	S				
What is the chemical symbol for	Mg				
magnesium?					
What is the chemical symbol for sodium?	Na				
What is the chemical symbol for chlorine?	Cl				
What is the chemical symbol for calcium?	Ca				
What is the chemical symbol for copper?	Cu				
What is the chemical symbol for iron?	Fe				
What is the chemical symbol for helium?	He				
What is the formula of a molecule of	H ₂ O				
water?					
What is the formula of a molecule of	CO ₂				
carbon dioxide?					
What is the formula of a molecule of	O ₂				
oxygen?					
What is the formula of a molecule of	CH₄				
methane?					
What is the formula of sodium chloride?	NaCl				
What is the formula of hydrochloric acid?	HCI				
What is the formula of sodium	NaOH				
hydroxide?					
What is the formula of calcium	CaCO₃				
carbonate?					
What is the formula of copper sulfate?	CuSO ₄				+
What is the formula of sulfuric acid?	H ₂ SO ₄				-
How are the chemical elements	In the periodic table				+
organised?					
Where are non-metals found in the	At the top-right	+			+
periodic table?					
Will a compound have the same	No (e.g. iron sulphide is not magnetic	+			+
properties as the elements from which it	despite containing iron)				
is made?	a copies containing non,				

Chemistry – atoms, elements and compounds

What are some properties of metals?	 Malleable Good conductors of heat and electricity Lustrous (shiny) Sonorous (rings when hit) 					
What are some properties of non-metals?	 Brittle Poor conductors of heat and electricity Dull 					
What is the composition of air?	78% nitrogen 21% oxygen 1% other gases (including carbon dioxide)					
What does the ending -ate mean for a compound?	It contains oxygen					

What is the definition of a pure	A substance containing particles of only				
substance?	one type				
What is the definition of a mixture?	A substance containing particles of more	-			-
What is the definition of a mixture.	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	They expand				
solids, liquids and gases when they are					
heated (with the exception of water)?					
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 can happen at any				
evaporation and boiling?	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	Increase the temperature				
at which a substance will dissolve?	Stir the solvent				
	 Increase the surface area of the 				
	solute (grind it up!)				
What is the term used to describe a	Dilute				
solution with only a small amount of					
solute dissolved?					
What is the term used to describe a	Concentrated				
solution with a large amount of solute					
dissolved?					
What do we call a solution into which no	Saturated				
more solute can be dissolved?					
What is the effect of increasing the	It increases				
temperature upon the mass of solute					
which can dissolve in a solvent?					
What do we call a substance which	Insoluble				
cannot be dissolved in a solvent?					
What do we call a mixture of a solvent	A suspension				
and an insoluble substance?					
What are the two methods of separating	Decanting				
an insoluble solid from a liquid?	Filtration				
What is decanting?	Allowing solid particles to sink to the				
	bottom of a container (sedimentation)				
	and then carefully pouring off the liquid				

What is filtration?	Passing a suspension through a very fine						\Box
Wilat is illuation:							
How does filtration work?	sieve (normally made of paper).			-	+		_
How does illitation work?	Small, liquid particles, are able to pass						
	through the pores in the filter paper.						
	Larger, solid particles, get trapped and						
	cannot pass through.						
What is the same for the solid that is	Residue						
trapped by the filter paper?							
What is the name for the liquid which	Filtrate						
passes through the filter paper?							
What is the term used for the	Crystallisation						
evaporation of a solvent to form crystals?							
What type of mixtures can be separated	Mixtures of substances with different						
using simple distillation?	boiling points. Evaporation and						
g p p	condensation only happen once.						
What type of mixtures can be separated	Mixtures of a number of substances with	\vdash	+		-	\forall	+
using fractional distillation?	different boiling points. Evaporation and						
dsing fractional distillation:	condensation happen several times.						
NA/least terms of resistances and least account of	• •						
What type of mixtures can be separated	A mixture of different coloured						
using paper chromatography?	compounds dissolved in a liquid. These						
	substances must have different levels of						
	solubility.						
How is paper chromatography carried	1. A line is drawn in pencil towards the						
out?	bottom of the chromatography paper						
	2. A small spot of the mixture is placed						
	on the line						
	3. The bottom of the chromatography						
	paper is placed in a solvent (usually						
	water) and the water allowed to						
	move up the paper						
Why is the line drawn in pencil?	Graphite doesn't dissolve in water and so						
	won't move up the paper						
How high does the water level need to	Between the bottom of the paper and the						
be?	pencil line						
What is the equation for calculating the	$R_{\rm rr} = \frac{distance\ moved\ by\ solute}{distance\ moved\ by\ solute}$						
R _F value?	$R_F = \frac{distance\ moved\ by\ solvent}{distance\ moved\ by\ solvent}$						
			\perp			$\sqcup \downarrow$	
What does it mean if a spot doesn't move	The substance doesn't dissolve in that						
from the pencil line?	solvent						
What does the distance moved by a spot	The further a spot moves, the more						
tell you about the solubility of the	soluble it is						
substance?							
How can you tell the difference between	A pure substance will only have one spot.		\top				
pure and impure substances on a paper	An impure substance will separate into						
chromatogram?	multiple spots						
How can you tell if two substances from	They will have the same R _F value (and will		\top	-	+	H	_
different mixtures are the same?	have travelled the same distance)						
Which alternative solvents can be used in	Ethanol or propanone		+	+	+	\forall	-
paper chromatography?	- Editation of propulsing						
paper cirromatography:							

What is potable water?	Water that is safe to drink				
How can waste and ground water be made potable?	 Sedimentation (allowing large, insoluble substances to sink to the bottom) Filtration (removes smaller pieces of insoluble material) Chlorination (adding chlorine to kill micro-organisms including bacteria) 				
How can sea water be made potable?	By using distillation (evaporation followed by condensation)				
Why is distilled water more suitable than tap water for chemical analysis?	Distilled water doesn't contain any dissolved salts which may interfere with the results of chemical analysis				
What is suck-back?	When cold water is sucked back through the gas exchange tube after heating has finished				
Why is suck-back dangerous?	When cold liquids come into contact with hot glassware, it can cause it to shatter				
How can suck-back be prevented?	Remove the gas-exchange tube from the liquid before turning off the Bunsen burner				
Which piece of equipment will condense a solvent more effectively than a beaker of ice water?	A Liebig condenser				
Why should a salt solution not be completely dried by being heated?	 The hot salt/solvent may spit out and burn you The heat from the Bunsen flame may cause the salt to break down (decompose) 				

What is the law of conservation of mass	The mass of the reactants is the same as					
when applied to chemical reactions?	the mass of products formed					
What is a chemical reaction?	The rearrangement of atoms to form new					
	substances. This involves the breaking					
	and forming of chemical bonds.					
Suggest some examples of chemical	Ripening fruit					
reactions in everyday life.	Setting superglue					
	Cooking food					
What is a combustion reaction?	The burning of a substance in oxygen to					
	release energy					
Which piece of scientific equipment is	A Bunsen burner					
used for heating things strongly in a lab?						
Suggest some safety precautions to take	Long hair tied back					
when using a Bunsen burner.	Goggles on					
	 Use tongs for handling hot objects 					
What type of flame is used for heating	A roaring blue flame					
things strongly?						
What type of flame is used for gentle	A safety flame					
heating, or when the Bunsen burner is						
not being used?						
How is a safety flame set using a Bunsen	The air hole is closed					
burner?						
Which part of the roaring blue flame is	The tip of the light blue inner cone					
the hottest?						
Which 3 things are required for	Heat, a fuel and oxygen					
combustion?						
What is the chemical test for oxygen?	A flowing splint relights					
What is the chemical test for carbon	Limewater turns from colourless to					
dioxide?	cloudy-white when carbon dioxide is					
	bubbled through it					
What is the chemical test for water?	Cobalt chloride paper turns from blue					
	to pink					
	or					
	Dehydrated copper sulfate turns from					
	white to blue					
What is a hydrocarbon?	A compound containing only hydrogen	\Box				
•	and carbon atoms					
What are the products of the complete	Carbon dioxide and water	\Box				
combustion of a hydrocarbon?						
What is the word equation for the	Hydrocarbon + oxygen → carbon dioxide	\Box				
complete combustion of a hydrocarbon?	+ water					
		<u></u>		l	l	I

Describe how this equipment can be used	Gases are collected by the funnel and				
to determine the products of	passed through the gas-exchange tube.				
are production	The ice water condenses the water				
	vapour.				
	The lime water turns cloudy due to the				
Funnel	carbon dioxide.				
	curbon dioxide.				
Lime Water					
Ice Water Spirit Burner					
combustion.					
What is formed during the incomplete	Carbon monoxide and soot (solid carbon				
combustion of a hydrocarbon?	particles)				
What is the problem with carbon	It binds to your red blood cells preventing				
monoxide?	them from carrying oxygen around the				
	body. This can lead to death.				
What is the problem with soot?	It makes buildings dirty and can cause				
	problems for people with asthma (by				
	irritating the trachea)				
Which human activities release carbon	Any involving burning fossil fuels (driving				
dioxide?	petrol/diesel cars, making electricity etc.)				
What is the impact of carbon dioxide on	Carbon dioxide is a greenhouse gas and				
the climate?	causes heat to be trapped inside the				
	Earth's atmosphere				
How does the greenhouse effect work?	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 disting (base) and gases it is baseled.				
	radiation (heat) and reemit it back to Earth				
How is sulfur dioxide produced?	Sulfur impurities in coal react with				+
Trow is surfai dioxide produced.	oxygen creating sulfur dioxide				
What is the problem with sulfur dioxide	Sulfur dioxide dissolves in clouds to				
in the atmosphere?	create acid rain				
a.c. aaospo.					
What is the problem with acid rain?	It corrodes buildings/statues				
	It kills fish and other aquatic				
	organisms				
How can the production of sulfur dioxide	Burn fewer fossil fuels				
and carbon dioxide be reduced?	Produce electricity using renewable				
	methods				
	Drive electric cars (or walk/cycle)			\perp	
What is a thermal decomposition	The breaking down of a substance using				
reaction?	heat			\perp	
What are the products of the thermal	Dehydrated copper sulfate and water				
decomposition of hydrated copper					
sulfate?					

[I		1		1		-
What are the products of the thermal	A metal oxide and carbon dioxide						
decomposition of a metal carbonate?							
What is the word equation for the	Copper carbonate → copper oxide +						
thermal decomposition of copper	carbon dioxide						
carbonate?							
What are the products of the thermal	Potassium manganate, manganese oxide						
decomposition of potassium	and oxygen						
permanganate?	, ,						
Why is potassium permanganate referred	It releases oxygen when heated						
to as an oxidising agent?	,,,,						
What is an oxidation reaction?	A reaction involving the addition of						+
What is all oxidation reaction:	oxygen to a substance						
What does the term 'reduction' mean?	The removal of oxygen from a substance						+
	1 7						+
What is the word equation for the	Metal + oxygen → metal oxide						
reaction between a metal and oxygen?	Martin and National Control	-				_	\dashv
What is the word equation for the	Metal + water → metal hydroxide +						
reaction between a metal and water?	hydrogen						\perp
What is the word equation for the	Metal + acid → salt + hydrogen						
reaction between a metal and an acid?							
What type of salt is created when	A metal <u>chloride</u>						
hydrochloric acid is used?							
What type of salt is created when sulfuric	A metal <u>sulfate</u>						
acid is used?							
What type of salt is created when nitric	A metal <u>nitrate</u>						
acid is used?							
What is the chemical test for hydrogen?	A lit splint makes a squeaky pop						
What is the reactivity series of metals	Potassium						
(including carbon and hydrogen)?	Sodium						
, , , , , , , , , , , , , , , , , , , ,	Calcium						
	Magnesium						
	Aluminium						
	Carbon						
	Zinc						
	Iron						
	Lead						
	Hydrogen						
	Copper						
	Silver						
	Gold						\perp
What is a displacement reaction?	A reaction occurring when a more						
	reactive metal displaces a less reactive						
	metal in a compound						$\perp \perp$
How can a reactivity series be	React a number of metals with metal						
determined using chemical reactions?	salts (oxides, chlorides etc.). Those metals						
	that react are more reactive.						
What are the products of the reaction	Zinc oxide + iron						
between iron oxide and zinc?							
	I .	1	ш				

Milest has been evidend in the gooding	Zine (hence it has reined assures)	П					
What has been oxidised in the reaction above?	Zinc (because it has gained oxygen)						
What has been reduced in the reaction	Iron oxide (because it has lost oxygen)						
above?							
What may less reactive metals be used	Roofing and piping (lead and copper)						
for?	Jewellery and electrical contacts (gold and silver)						
What is the corrosion of a metal?	The slow reaction of a metal with oxygen						
What is the name for the corrosion of	Rusting						
iron and steel?							
What is required for rusting?	Oxygen and water						
What is the chemical name for rust?	Iron oxide						
Under what conditions will iron rust most	When it is placed in salt water or dilute						
quickly?	acid						
How could this equipment be used to	The iron wool will react with the oxygen						
determine the percentage of oxygen in	in the air. This will cause the water in the						
air?	test tube to rise. The percentage increase						
Iron wool	in height will be the same as the						
Test-tube	percentage of oxygen in air (approx. 20%)						
Beaker							
Water							
How can rusting be prevented?	Barrier methods (such as painting or						
	using oil)						
	Sacrificial methods (attaching a metal which is many and the mafe as						
	which is more reactive and therefore						
What is galvanisation?	oxidises more easily than iron does)	\vdash					
What is galvanisation?	Coating iron or steel in a thin layer of zinc. This involves both a barrier and a						
	sacrificial method						
What is the term used for metals found	Ores	H					
combined with other substances?	Oles						
What is the term used for metal found	Native metals	\vdash	+				
	Native metals						
uncombined in the ground?	Unreactive metals (gold, silver, platinum)	$\vdash \vdash$	+	+	\vdash	+	+
Which metals are likely to be found in their native state?	Officactive filetals (gold, Silver, platinum)						
How are the most reactive metals	Electrolysis – using electricity to split the	\vdash	-	+	\vdash	+	+
extracted from their ores?	compound						
How are metals which are less reactive	Heating with carbon – causing a	\vdash		+			
than carbon extracted from their ores?	displacement reaction						
How are the least reactive metals	Roasting – heating in air	\vdash	-	+		\dashv	+
extracted from their ores?	Noasting = neating in all						
extracted from their ores:							

What does this symbol represent and what general precautions would you take when using a chemical that displayed this symbol?	Flammable; keep away from flames (and sources of heat)				
What does this symbol represent and what general precautions would you take when using a chemical that displayed this symbol?	Corrosive; wear gloves and safety glasses (wash away spills with lots of water)				
What does this symbol represent and what general precautions would you take when using a chemical that displayed this symbol?	Generally harmful or irritant to skin/eyes/respiratory system; keep away from skin and eyes				
What does this symbol represent and what general precautions would you take when using a chemical that displayed this symbol?	Toxic; do not swallow, or breathe in, the material or allow it to come into contact with skin				
What does this symbol represent and what general precautions would you take when using a chemical that displayed this symbol?	Can cause harm to life in the environment; avoid release to the environment e.g. don't put down the sink				
What is an acid?	A substance which reacts with a base to produce a salt and water				
What is an alkali?	A base which will dissolve in water				
Which particle do all acids contain?	Hydrogen ions (charged hydrogen atoms)				
Give some examples of every-day acids.	 Lemon juice (citric acid) Vinegar (ethanoic acid) Stomach acid (hydrochloric acid) Tea (tannic acid) 				
Give some examples of every-day alkalis.	SoapOven cleanerToothpaste				

F	Τ		1 1					
Which scale is used to measure the	pH scale							
strength of acids and alkalis?	Pad. 4.2							
With universal indicator, what colour will	Red; 1-2							
a strong acid turn? What pH does this								
represent?								
With universal indicator, what colour will	Yellow; 5-6							
a weak acid turn? What pH does this								
represent?								
With universal indicator, what colour will	Green; 7							
a neutral substance turn? What pH does								
this represent?								
With universal indicator, what colour will	Blue/green; 8-9							
a weak alkali turn? What pH does this								
represent?								
With universal indicator, what colour will	Purple; 13-14							
a strong alkali turn? What pH does this								
represent?								
What colour will litmus paper turn with	Red							
an acid?								
What colour will litmus paper turn with	Blue							
an alkali?								
How could you prepare an indicator using	Grind up the plant in water							
red cabbage, raw beetroot or	Filter the liquid							
blackcurrants?	Add to acid/alkali							
What is a better method for measuring	Using a pH probe							
pH, rather than using an indicator?								
What is the general word equation for	Acid + base → salt + water							
the reaction between an acid and a base?								
What is the general word equation for	Acid + metal → salt + hydrogen							
the reaction between an acid and a	, ,							
metal?								
What is the general word equation for	Acid + metal oxide → salt and water							
the reaction between an acid and a metal								
oxide?								
What is the general word equation for	Acid + metal hydroxide → salt + water							
the reaction between an acid and a metal	,							
hydroxide?								
What is the general word equation for	Acid + metal carbonate → salt + water +							
the reaction between an acid and a metal	carbon dioxide							
carbonate?								
What is the name for the type of reaction	Neutralisation reaction						1	
between an acid and a base which forms								
a salt and water								
What is the method for making a pure	React an acid with excess base							
salt?	2. Filter the excess base							
	3. Evaporate the water							
What is the effect of evaporating the	Larger crystals							
water more slowly?								
		•			_	 		

What is the definition of a 'renewable'	One which can be replenished within a					
energy resource?	lifetime					
What are the four examples of non-	Coal					
renewable energy resources?	• Oil					
S,	• Gas					
	Nuclear					
What are some examples of renewable	Biofuel (biomass)					
energy resources?	Solar					
	Wind					
	Wave					
	Tidal					
	Geothermal					
	Hydroelectric					
Suggest three advantages of renewable	No greenhouse gas emissions					
energy resources.	They won't run out					
	Cheap to run					
Suggest three disadvantages of	Can't be used all the time (it's not					
renewable energy resources.	always sunny!)					
	Expensive to set up					
	Only available in certain locations					
Suggest two advantages of non-	High energy density (lots of energy					
renewable energy resources.	for a small mass of fuel)					
Suggest two disadvantages of non-	Can be used at any time Durning face it finds a mits greenhouse.		+	+		
renewable energy resources.	 Burning fossil fuels emits greenhouse gases 					
renewable energy resources.	Fossil fuels will run out and are					
	expensive					
What are fossil fuels?	Fuels that we dig up (or extract) from the					
	Earth's crust.					
How are fossil fuels made?	They are formed from dead plants and					
	animals which have been exposed to heat					
	and pressure over millions of years. The					
	pressure comes from layers building up					
	on top of the dead organisms.					
How are fossil fuels used to generate	They are burned and the heat used to					
electricity?	boil water. The steam then turns turbines					
	to generate electricity.					
What are nuclear fuels?	Elements which can undergo nuclear					
	reactions to release large amounts of					
	energy					
What are bio-fuels?	Fuels made from animal waste or plants					
How can the wind be used as a source of	Wind turbines can be used to generate					
energy?	electricity					
What is hydro-electricity?	Electricity generated by water falling					
	through a dam (turning turbines)					
How can the tides be used as a source of	When the tides goes in or out, it can turn		T			
energy?	turbines in a river or estuary					

Physics – energy resources

How can the sun be used as a source of	Solar cells can use energy transferred by				
energy?	radiation from the sun to generate				
	electricity				
What is geothermal energy?	Energy generated through steam turning				
	turbines. The steam is generated using				
	hot rocks under the ground.				
What is the ultimate source of most of	The sun				
Earth's energy?					
How does the sun provide the energy for	Water evaporates and is then				
hydroelectricity?	precipitated into rivers/lakes				
How does the sun provide energy for	Temperature differences cause a flow of				
wave power?	air (wind). When the wind blows across				
	water it makes waves.				
How does the sun provide energy for	Plants take in light for photosynthesis and				
fossil fuels?	use it to grow.				

What is energy?	A measure of the work which has been				
	done or work which is able to be done.				
What is the unit for energy?	Joules				
What are the 10 energy stores? Give an example of each.	 Chemical (e.g. a battery, food, matches etc.) Electrical (e.g. charges moving in a circuit) Thermal (e.g. a fire, a radiator) Sound (e.g. someone shouting) Light (e.g. a light bulb) Kinetic (e.g. a car moving) Elastic (strain) (e.g. a rubber band) Gravitational (e.g. climbing a ladder) Magnetic (e.g. magnets attracting/repelling) Nuclear (e.g. the sun, radio-active fuel in a power station) 				
What are the energy transfers taking	Chemical → electrical → light and				
place when a battery-powered torch is turned on?	thermal				
What are the energy transfers taking place when Bunsen burner is used to heat water?	Chemical → thermal				
What are the energy transfers taking place when a roller coaster goes down a hill?	Gravitational → kinetic				
What are the energy transfers taking place when a person rubs their hands together?	Kinetic → thermal				
What is the law of conservation of energy?	Total energy at the start = Total energy at the end Energy cannot be made or destroyed, but it can be transferred from one store to another.				
What do we mean when we say that energy is dissipated?	The energy has become stored in less useful ways (e.g. the surrounding may				
What is meant by the term 'efficiency'?	heat up) The proportion of energy which is transferred to 'useful' energy stores.				
How can efficiency be calculated?	$Efficiency = \frac{useful\ energy\ transferred}{total\ energy\ supplied}$ This can be multiplied by 100 to give a percentage				
What is a Sankey diagram?	A diagram showing the efficiency of an energy transfer				
How can unwanted energy transfers be reduced?	 Using lubrication in moving systems Using insulation where thermal energy is needed 				

Physics – energy changes in systems and conservation of energy

What is the term used for something	A transducer					
	Attailsaucei					
which can transfer energy from one store						
to another?						
What is temperature?	A measure of the average kinetic energy					
	of the particles in a substance					
What are the units of temperature?	Degrees Celsius (°C)					
	Degrees Kelvin (K)					
Convert 0 K to °C	-273°C					
What is another name for 0 K?	Absolute zero					
Why can the temperature of a substance	At absolute zero, the particles have no					
not go below absolute zero?	kinetic energy.					
What is the name for a substance which	A conductor of heat					
allows heat to be transferred easily?						
How does conduction transfer heat?	The particles vibrate and collide with					
	each other, transferring the energy					
In which direction is heat transferred?	From hotter objects to colder objects					

What is a force?	Something which changes the speed,						\top
	direction or shape of an object						
What are the units for force?	Newtons (N)						
Which piece of equipment could be used	Force meter (Newton meter)						
to measure a force?							
How do we represent forces in diagrams?	Using arrows (showing the size and						
	direction of the force)	Ш					
What do we call the sum (or total) of all	The resultant force						
of the forces acting on an object?							
What is a contact force?	A force which requires objects to be						
	touching for the force to act						
Give 4 examples of contact forces.	Normal contact force						
	• Tension						
	Friction (including air/water resistance)						
	resistance)						
What is a non-contact force?	Upthrust A force which does not require objects to						_
what is a non-contact force:	be touching to act.						
Give 3 examples of non-contact forces.	Gravitational force	++					+
dive a examples of flori contact forces.	Magnetic force						
	Electrostatic force (force between)						
	charged particles)						
What is the equation which links speed,	distance						
distance and time?	$Speed = \frac{assumes}{time}$						
Which piece of scientific equipment may	Ruler, tape measure etc.						
be used to measure distance?							
Which piece of scientific equipment may	Stop clock						
be used to measure time?							
What are the units used for speed?	Metres per second (m/s)						
What are the units used for distance?	Metres	$\sqcup \bot$					
What are the units used for time?	Seconds	$\sqcup \bot$					
How can minutes be converted to	Multiply by 60						
seconds?		$\perp \perp$!
How can hours be converted to seconds?	Multiply by 60 twice (or multiply by 3600)	$\perp \perp$					_
How can kilometres be converted to	Multiply by 1000						
metres?	The second of second second second	++					_
What is 'relative motion'?	The speed of a moving object compared						
How is relative speed calculated for	to another moving object	\dashv	-	+	\dashv	-	+
How is relative speed calculated for objects moving in the same direction?	Fastest speed – slowest speed						
How is relative speed calculated for	Speed of object A + speed of object B	++		-	\dashv	-	+
objects moving in opposite directions?	Speed of object A + speed of object b						
On a distance-time graph, what is	Moving forward at a constant speed	+	+	+	\dashv	-	+
represented by a straight line moving up?	morning for ward at a constant specu						
On a distance-time graph, what is	Moving backwards at a constant speed	++			\dashv		+
represented by a straight line moving	String Sacktrarias at a constant specu						
down?							
	1	$\perp \perp \perp$		l			

Physics – describing motion

On a distance-time graph, what is	A stationary object				
represented by a flat line?					
How can the speed of an object be	By calculating the gradient (steepness of				
calculated using a distance-time graph?	the lines) –				
	change in distance				
	change in time				
On a distance-time graph, what does a	Moving quickly				
steep line represent?					
On a distance-time graph, what does a	Moving slowly				
shallow line represent?					
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	The mass of both objects				
gravity depend upon?	The distance between the objects				
If the mass of the object increases, what	It increases				
happens to the size of gravity?					
If the distance between the objects	It decreases				
increase, what happens to the size of					
gravity?					
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	A force caused by gravity acting upon a				
'weight'?	mass				
What is the equation which links weight,	$Weight = mass \times gravitational field strength$				
mass and 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	Newtons per kilogram (N/kg)				
strength?					

If forces are balanced, what is the size of	Zero					
the resultant force?						
If no resultant force acts upon an object,	It will remain at a constant speed, in a					
what will happen to its motion?	constant direction (or will be stationary)					
If two forces are acting in the same	Add the forces together					
direction, how can the resultant force be						
calculated?						
If two forces are acting in opposite	Take the smaller force away from the					
directs, how can the resultant force be	larger force					
calculated?						
What is Hooke's law?	The amount of stretch for a spring is					
	directly proportional to the mass added.					
Which equation links: force, extension	$Force = spring \ constant \times extension$					
and spring constant						
If the force applied to a spring is doubled,	It will double					
what will happen to the extension of the						
spring?						
What is the term used for when a spring	Limit of proportionality					
will no longer return to its original form?	, , ,					
What is the term used for this	Series				+	
arrangement of springs?						
unninn						
) K						
3						
1000 N						
m						
What is the effect on the total extension	The extension will double					
of the springs, of adding an identical						
spring in series?						
What is the term used for this	Parallel					
arrangement of springs?						
<i>uuuuuuuuuu</i>						
वे वे						
3° 3°						
7 7						
m						
What is the effect on the total extension	The extension will half	1				
of the springs, of adding an identical						
spring in parallel?						
Which force opposes the forward motion	Friction (including air resistance and	+			+	
of an object?	water resistance)					
What causes air and water resistance?	The collision of gas (or water) molecules	+			 +	
what causes an and water resistance:	hitting an object. This exerts a force,					
	slowing the object down					
Which energy transfer hannons as a	Kinetic → thermal	+			-	
Which energy transfer happens as a result of friction?	Killetic / tiletillal					
result of iniction?						

	I							
What is meant by the term 'stopping	The distance required to stop a vehicle at							
distance'?	different speeds							
What is meant by the term 'thinking	The distance travelled between seeing a							
distance'?	danger and applying the brake							
What is meant by the term 'braking	The distance travelled between applying							
distance'?	the brake and stopping							
How is stopping distance calculated?	Stopping distance = thinking distance +							
	braking distance							
Which factors may affect the thinking	Speed of the vehicle							
distance?	Visibility							
	 Whether the driver has taken any 							
	drugs (alcohol, caffeine etc.)							
	Tiredness							
What factors may affect the braking	Speed of the vehicle							
distance?	Type of road surface							
	Condition of brakes							
	Mass of the vehicle							
	Weather conditions							
How can friction be reduced?	Smooth the surfaces							
	Use a lubricant							
	Moving more slowly							
What is a pivot?	The point about which an object turns if a							
	force is applied							
What is a lever?	A rigid body that is able to turn about a							
	pivot							
Suggest 4 examples of simple 'machines'	See-saw							
which use levers.	Crowbars							
	• Pliers							
	• Scissors							
What is a 'moment'?	The size or strength of a turning effect							
What is the equation which links;	Moment = Force x distance to pivot							
moment, force and distance to pivot?	·							
What are the units for force?	Newtons (N)							
What are the units for distance?	Metres (m)							
What are the units for moment?	Newton metres (Nm) (or Newton						+	
	centimetres (Ncm)							
Will a larger distance from the pivot	A larger turning moment							
produce a larger turning moment or a								
smaller turning moment?								
Why is it useful to use levers?	A smaller force can be applied to lift a	+			+		+	
11, 13 16 436.14.15 436 161613.	larger weight							
Other than the size of the moment, what	The direction (normally clockwise or	1	\top				\dashv	
other information must you give when	anticlockwise)							
describing a moment?	,							
If a see-saw is balanced, what must be	The clockwise turning moment must be	+	+	\dashv	\dashv	+	+	+
true about the turning moments?	equal to the anticlockwise turning							
and about the turning moments:	moment							
What is the equation which links:	force	+	+	-	\dashv		+	
pressure, force and area?	$Pressure = \frac{force}{area}$							
pressure, force and area:	ureu							1

What are the units for area?	Metres squared (m ²) or centimetres				
	squared (cm²)				
What are the units for pressure?	Newtons per metre squared (N/m²) or				
	newtons per centimetre squared (N/cm²)				
Why does a person wearing skis not sink	The area of the skis is higher and				
into the snow, whereas a person wearing	therefore the pressure is lower.				
shoes would sink into the snow?					
Why does a drawing pin (see picture) go	The area of the pointed bit is small, and				
into the wall, but not hurt your thumb?	therefore the pressure is high.				
	The area of the flat bit is large, and				
T	therefore the pressure small.				
Suggest 4 more examples of ways in	Studs on football boots sink into the				
which pressure is used in everyday life.	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				

What is the equation which links: density,	mass				
mass and volume?	$Density = {volume}$				
What are the units for mass?	Kilograms (kg)				
What are the units for volume?	Metres cubed (m³) or centimetres cubed				
	(cm³)				
What are the units for density?	Kilograms per metres cubed (kg/m³) or				
	grams per centimetre cubed (g/cm³)				
What is the link between centimetres	They are the same				
cubed (cm³) and millilitres (mL)?					
Which state of matter has the greatest	Solids				
density (with the exception of water)?					
Why do solids have the greatest density?	The particles are most closely packed				
	together in this state				
Which state of matter has the smallest	Gases				
density (with the exception of water)?					
Why do gases have the smallest density?	The particles are most widely spaced in				
	this state				
Which piece of equipment is used to	A balance				
measure mass?					
Which piece of equipment is used to	A ruler (length x width x height) for				
measure volume?	regular shapes				
	Or				
	A measuring cylinder if a displacement				
	can is used				
How should a displacement can be used	1. Fill the displacement can with water				
to measure volume of an irregular shape?	2. Add the object and collect the water				
	which run out of the spout in a				
	measuring cylinder				

What is a wave?	A transfer of energy without the transfer of matter				
What are the 3 key properties which are used to describe a wave?	AmplitudeWavelengthFrequency				
What is the definition for the amplitude of a wave?	The maximum displacement of a point on the wave from its rest position (or – the height of the wave)				
What are the units for amplitude? What is the definition for the wavelength of a wave?	Metres (m) The distance between equivalent points on adjacent waves (or – the distance between 2 peaks on a wave)				
What are the units for wavelength? What is the definition for the frequency of a wave?	Metres (m) The number of waves passing a point in one second				
What are the units for frequency? What causes a sound?	Hertz (Hz) A vibrating object				
How does sound travel from the vibrating object to our ears?	The vibrating object causes particles in the medium (normally the air) to vibrate, transferring the energy to our ears				
How is sound detected by our ears?	The eardrum vibrates				
In a sound wave, do the particles in the medium (air) vibrate parallel or perpendicular (at right angles) to the direction that the wave is moving?	Parallel				
How can a sound be made louder?	Increasing the size of the vibrations				
Which property of the wave would this increase?	The amplitude				
Why do sounds get quieter the further away that you get from the source?	The vibrations lose energy, causing particles to vibrate with a smaller amplitude				
How do sounds echo?	The sound waves are reflected by a boundary				
What is an important use of this?	Echo-location (e.g. to locate shipwrecks, submarines etc. and to determine the depth of the sea)				
Which states of matter can sounds travel through?	Solids, liquids and gases				
Why can sound not travel through a vacuum?	There are no particles to vibrate				
Which state of matter will sounds travel fastest in?	Solids				
Explain why sounds will travel fastest in solids.	The particles are closest together, allowing the vibrations to be transferred most easily				

Suggest a method for measuring the speed of sound. What is the speed of sound? What is the speed of light? Suggest two situations where we can detect the difference in speed between sound and light.	 Stand in front of a wall (or cliff) and bang two sticks together Measure the time taken for the echo to reach you Use: Speed = distance to determine the speed of the wave Note: remember to double to distance to the wall because the sound has travelled there and back 330 m/s Thunder and lightning Fireworks 				
Which piece of scientific equipment can produce an image (or trace) of a sound wave?	Oscilloscope				
What will cause a higher pitch sound?	A higher frequency vibration (or vibrations per second)				
What range of frequencies can be detected by humans?	20 – 20000 Hz				
What happens to this range of hearing as you get older?	It gets smaller (~30 – 16000 Hz)				
Name the labelled parts in the diagram below:	A – ear lobe B – ear canal C – ear drum D – 3 small bones (hammer, anvil and stirrup) E – cochlea F – auditory nerve (to the brain)				

Physics – sound waves and hearing

What is the function of each of the parts	Ear lobe – to collect the sound waves	
of the ear?	Ear canal – to channel the vibrations	
Ear lobe	towards the ear drum	
Ear canal	Ear drum – to vibrate, transferring the	
Ear drum	sound to the inner ear	
3 small bones	3 small bones – to transfer vibrations to	
Cochlea	the cochlea	
Auditory nerve	Cochlea – contains a liquid and small	
	hairs which wave back and forth due to	
	the vibrations	
	Auditory nerve – transports electrical	
	signals to the brain which can then be	
	interpreted as sounds	
What could be the effects on the ear of	Perforated (broken) ear drum –	
hearing very loud sounds?	temporary deafness	
	Damage to the cochlea – permanent	
	deafness	

What is the term used for an object	Luminous					
which gives out light?	 					
How does light travel?	As a wave					
	• In straight lines					
	At 300 million m/s					_
How can non-luminous objects be seen?	Light is reflected by these objects					_
In which direction do light rays travel?	From a luminous object to your eyes					
What is the term used for an object	Opaque					
which absorbs or reflects light (does not						
transmit light)?						
What is the term used for an object	Translucent					
which transmits and scatters light?						
What is the term used for an object	Transparent					
which transmits light in straight lines?						
How are shadows made?	An opaque object is placed in front of a					_
	light source					
What is the effect of moving an opaque	The shadow created will be larger				+	
object closer to the light source?	The shadow of cated will be larger					
Why can light travel through a vacuum?	It doesn't need particles to be					
willy call light travel till ough a vacuum:	transmitted					
What is the law of reflection?					+	_
	Angle of incidence = angle of reflection					
What is the 'normal'?	A line at 90° to the surface of the mirror					_
What is the angle of incidence?	The angle made between the incoming					
	ray of light and the normal					
What is the angle of reflection?	The angle made between the reflected					
	ray of light and the normal					
What types of objects make good	Smooth, shiny surfaces					
mirrors?						
What happens when light is reflected by	The rays are scattered					
a rough surface?						
What is the name used for this	Periscope					
arrangement of mirrors?	·					
Light Ray						
The state of the s						
Eye						
What might a periscope be used for?	Seeing over a wall					_
	 In submarines to see above the water 					
	in sasmanies to see above the water					
What are optical fibres?	Cables which use reflection to transmit				+	_
what are optical hores:	light (e.g. for high speed internet or for					
	shining light on awkwardly positioned					
	objects)					

Use this diagram to explain how a pinhole camera works: 1. Light (or reflected light) from the object passes through the pinhole 2. The light hits the screen at the back of the camera 3. The image is upside down because the light rays travel in straight lines What is a pinhole camera used to represent (in a very basic way)? What is the name used to describe the bending of light due to a change in the density of the medium? If light passes from a less dense medium (e.g. air) to a more dense medium (e.g. water or glass), what will happen to the speed of the wave? If light passes from a less dense medium (e.g. water or glass), what will happen to the direction of the wave? If light passes from a less dense medium (e.g. water or glass), what will happen to the direction of the wave? If light enters a medium with a difference It will continue in the same direction	
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water or glass), what will happen to the direction of the wave?	
direction of the wave?	
If light enters a medium with a difference I the will continue in the same direction	
in ignit enters a medium with a unference it will continue in the same direction	
density whilst travelling along the normal,	
what will happen to the direction of the	
wave?	
What is the difference between different The wavelength (and hence the	
colours of light? frequency)	
What is white light? A mixture of all of the different colours of	
light	
In order, what are the different colours in Red	
white light? Orange	
Yellow	
Green	
Blue	
Indigo	
Violet	
What happens when white light is passed It is split up into each of the different	
through a water drop (or a prism)? colours to produce a rainbow	
What is the name for this effect? Dispersion	
Why does dispersion happen? Different colours of light are refracted	
(bent) by different amounts. Red is	
refracted least. Violet is refracted most.	

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)					
o						
What does this circuit symbol represent?	Buzzer					
What does this circuit symbol represent?	Lamp/bulb					
$-\otimes$						
What does this circuit symbol represent?	Motor					
M						
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)					

What does this circuit symbol represent?	Fixed resistor		<u> </u>	l		
What does this circuit symbol represent?	Fixed resistor					
What does this circuit symbol represent?	Variable resistor					
\$						
What does this circuit symbol represent?	Push-button switch					
What does this circuit symbol represent?	Relay					
What does this circuit symbol represent?	Ammeter					
What does this circuit symbol represent?	Reed switch					
What does this circuit symbol represent?	Junction of conductors (or wires)					
What is a series circuit?	A circuit which only has one path for the electrons to take					
What is a parallel circuit?	A circuit which has multiple paths which the electrons can take					
In a series circuit, what is the effect of adding another bulb?	The bulbs will be dimmer					
In a series circuit, what is the effect of adding another battery (or increasing the voltage of the power pack)?	The bulbs will be brighter					
In a series circuit, what is the effect of one of the bulbs breaking?	All of the other bulbs will go out					
In a parallel circuit, what is the effect of adding another bulb (in a separate branch)?	The brightness will not change					
In a parallel circuit, what is the effect of adding another batter (or increasing the voltage of the power pack)?	The bulbs will be brighter					
In a parallel circuit, what is the effect of one of the bulbs breaking?	All of the other bulbs will remain lit					

What are the units for current?	Amperes (or amps) (A)					
Which component is used to measure the	Ammeter					
current?						
Should an ammeter be connected in	In series (because the electrons need to					
series or in parallel?	flow through it)					
In a series circuit, how does the current	The current is the same everywhere in a					
vary?	series circuit					
In a parallel circuit, how does the current	The current is split amongst the branches.					
vary?	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.	Metals (particularly copper)					
	Graphite (in pencils)					
	Salt water					
What is another name for materials with	Electrical conductors					
a low resistance?						
Suggest 3 materials with a high	Rubber					
resistance.	Wood					
	• Air					
What is another name for materials with	Electrical insulators					
a high resistance?						
How can the resistance in a circuit be	Adding components (e.g. bulbs, buzzers,					
increased?	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	High light intensity = lower resistance					
intensity on the resistance of an LDR?						
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	L				
What is the effect of increasing the	The current will decrease					
resistance in a circuit on the current?						
Explain why the current decreases when	The electrons move more slowly because					
the resistance is increased.	it is harder for them to move through the					
	circuit					

In the series circuit below, what is the	Lamp A will be off					
effect of opening the switch on each of	Lamp B will be off					
lamp A, B and C?	Lamp C will be off					
Switch						
Lamp A						
Battery						
Lamp C						
In the parallel circuit below, what is the	Lamp 1 will be off					
effect of opening switch 1 on each of	Lamp 2 will be off					
lamp 1, 2 and 3 (assuming that all other	Lamp 3 will be off					
switches are closed)?	'					
S ₃ L ₂						
S₄						
In the parallel circuit below, what is the	Lamp 1 will be off					
effect of opening switch 2 on each of	Lamp 2 will be on					
lamp 1, 2 and 3 (assuming that all other	Lamp 3 will be on					
switches are closed)?	·					
S ₁ \ S ₅ \						
S_2 C						
S ₃ L ₂						
In the parallel circuit below, what is the	Lamp 1 will be on					
effect of opening switch 3 on each of	Lamp 2 will be off					
lamp 1, 2 and 3 (assuming that all other	Lamp 3 will be on					
switches are closed)?						
S ₁ S ₅						
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
S ₃ L ₂						
S ₄ L ₃						
In the parallel circuit below, what is the	Lamp 1 will be on					
effect of opening switch 4 on each of	Lamp 2 will be on					
lamp 1, 2 and 3 (assuming that all other	Lamp 3 will be off					
switches are closed)?						
S ₁ S ₅						
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
S ₃						
<u>S₄</u> _S³						

What is used to show the actions of	Truth tables				
switches in a circuit?					
What is the name used for this	An AND circuit because switch A and				
arrangement of switches? Why?	switch B must be closed for the lamp to				
A B	light				
+					
What is the name used for this	An OR circuit because switch A or switch				
arrangement of switches? Why?	B must be closed for the lamp to light				
A B B					
What is a fuse used for?	Protecting electrical appliances from				
	power surges.				
How does a fuse work?	If the current is too high, the wire inside				
	the fuse will melt and break. This breaks				
	the circuit.				
Which way should a diode (or LED) be	With the flat side of the triangle closest				
placed in a circuit so that it works?	to the positive side of the cell (or battery)				
	Green 9V				
Why must an LED be placed into a circuit	An LED has very low resistance in one				
the correct way around?	direction and very high resistance in the				
	other. This means that it will only work if				
	placed the correct way around.				
What are the energy transfers which take	Chemical → electrical → light				
place in a battery powered torch?					
What is a short circuit?	When electrons take the easiest route to				
	get back to the battery (e.g. if a piece of				
	wire is placed in parallel with the bulb)				

Which 3 metals elements can be	a Iron						\neg	
	• Iron							
magnetised?	CobaltNickel							
What is the term used to describe a piece							+	+
What is the term used to describe a piece	A permanent magnet							
of metal which is always magnetic?							_	#
What is the term used to describe a piece	A temporary magnet							
of metal has been magnetised due to								
being brought inside a magnetic field?							4	
What are the two ends of a magnet	North pole and south pole							
called?								
Is magnetism a contact or a non-contact	Non-contact because the magnet and the							
force?	other object do not need to be touching							
	for a force to act							
Why is magnetism a non-contact force?	Magnets have a magnetic field which							
	extends beyond the magnet itself							
Is the force between a magnet and	Attractive						\top	
unmagnetized iron attractive for								
repulsive?								
Is the force between opposite poles on	Attractive	H					+	_
different magnets attractive for								
repulsive?								
Is the force between like (the same) poles	Repulsive						+	
on different magnets attractive for	Repuisive							
repulsive?								
•	A compact (or plotting compact)						+	+
Which piece of equipment can be used to	A compass (or plotting compass)							
detect, and draw the shape of, a								
magnetic field?	T. 5						_	-
Why does a compass point north on	The Earth has a magnetic field							
Earth?							_	_
Which part of the Erath does the north-	The magnetic south pole (geographical							
seeking end of a compass point to?	north pole)							
Which is the direction of the magnetic	North to south							
field lines around a bar magnet?								
Where is the magnetic field around a bar	It is strongest next to the poles.			Ī		Ī		
magnet strongest and how do you know	The magnetic field lines are closest							
this?	together at these points.							
How can you show that putting a current	Use iron filings to observe the shape						\top	
through a piece of wire induces (creates)	of the field							
a magnetic field?	Use plotting compasses							
What is the definition for a solenoid?	A coil of wire with a current flowing						+	\dashv
	through it							
What are 3 ways of increasing the	Increasing the current	\vdash			\dashv		+	
strength of an electromagnet?	 Increasing the current Increasing the number of coils 							
an enginer an electromagnet:	Adding an iron core (such as a nail)							
Where is the strength of the magnetic	In the centre of the coil						+	-
field in a solenoid strongest?	in the centre of the con							
neid iii a solenold strongest!							$\bot L$	

Physics – magnetism and electromagnetism

What is the effect of reversing the current?	The direction of the magnetic field will change					
Suggest 4 uses of electromagnets.	 Electric bells Picking up cars in a scrap-yard Relay circuits In magnetic door locks 					

What word is used to describe the shape	(Approximately) spherical					
of the Sun, Earth and Moon?						
How long does it take for the Earth to spin on its axis?	24 hours (1 day)					
Why do we experience day and night?	As the Earth spins on its axis, part of the Earth will be facing the sun and part will be facing away from the sun					
Which direction does the Sun appear to move across the sky?	From East to West					
Why are shadows longer in the morning than at midday?	The Sun is lower in sky					
How long does it take for the moon to orbit the Earth?	28 days					
How long does it take for the Earth to orbit the Sun?	365.25 days (1 year)					
What is the name given to the shape of the path which the Earth takes around the Sun?	An elliptical orbit					
How many planets are there in our solar system?	8					
What are the names of these planets (in order from closest to the Sun)?	Mercury Venus Earth Mars Jupiter Saturn Uranus Neptune					
What is a moon?	A non-luminous, naturally occurring, satellite for a planet					
How do we see the moon?	Light from the Sun is reflected by the moon, and then down to the Earth					

Why do the northern and southern hemispheres experience different seasons?	 The Earth's axis is tilted This means that the northern hemisphere will be tilted either towards or away from the Sun When it is tilted towards the sun, the concentration of light rays hitting the Earth is higher This means that it is summer For the other half of the year, the northern hemisphere will be tilted away from the sun, meaning a lower concentration of light rays from the sun and hence colder weather 				
During summer, what do we know about the height of the sun and the length of shadows?	The Sun is higher in the sky Therefore, there are shorter shadows				
During what time of year are days longer in the northern hemisphere?	Summer				
When does a lunar eclipse take place?	When the Earth is between the moon and the Sun				
Why does a lunar eclipse take place?	Light from the Sun is blocked by the Earth (creating a shadow), meaning that no light can be reflected by the moon				
When does a solar eclipse take place?	When the moon is between the Earth and the Sun				
Why does a solar eclipse take place?	Light form the Sun is blocked by the moon (creating a shadow on the Earth)				
What is represented by the diagram below?	A solar eclipse				
What is represented by the diagram below?	A lunar eclipse				
Put these in order of size (smallest to largest): Star Planet Universe Solar system Moon Galaxy	Moon Planet Star Solar system Galaxy Universe				
What is a galaxy?	A collection of stars and planets				
Which galaxy is the Earth in? What is the nearest star to the Earth?	Milky Way Sun				

Why can we see stars?	They are luminous (give out their own light)				
Why can we see planets?	Light from the Sun is reflected by the planet				
What is the unit used to measure astronomical distances?	Light years				
What is a light year?	The distance travelled in one year by light (over 9 trillion km)				
Why do the planets orbit the Sun?	The Sun has a large gravitational field which attracts the planets				
Which objects will have a gravitational field?	Anything with mass				
Why can we not detect the gravitational field of an apple?	The mass is too smaller Larger mass = larger gravitational field strength				
What is the gravitational field strength on Earth?	10 N/kg				
Which planet will experience the largest gravitational force? Why?	Mercury because it is closest to the Sun				
Why do the planets not fall into the Sun?	They are moving sideways, and therefore constantly falling around the Sun				
Give 4 ways in which artificial satellites are used around the Earth?	 To study and predict weather patterns For navigation (and GPS) For communication For observation (spy and military satellites) 				
What is meant by the term 'geostationary orbit'?	A satellite which stays above the same geographical point on Earth (it takes the same amount of time to orbit the Earth as the Earth does to rotate on its axis).				
What is meant by the term 'high elliptical orbit'?	A satellite which moves closer to, and then further away from the Earth during its orbit				
What is meant by the term 'polar orbit'?	A satellite which orbits from the North pole to the South pole				
What is meant by the term 'low Earth orbit'	A satellite which orbits very close to the Earth and therefore has a short orbit time				

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