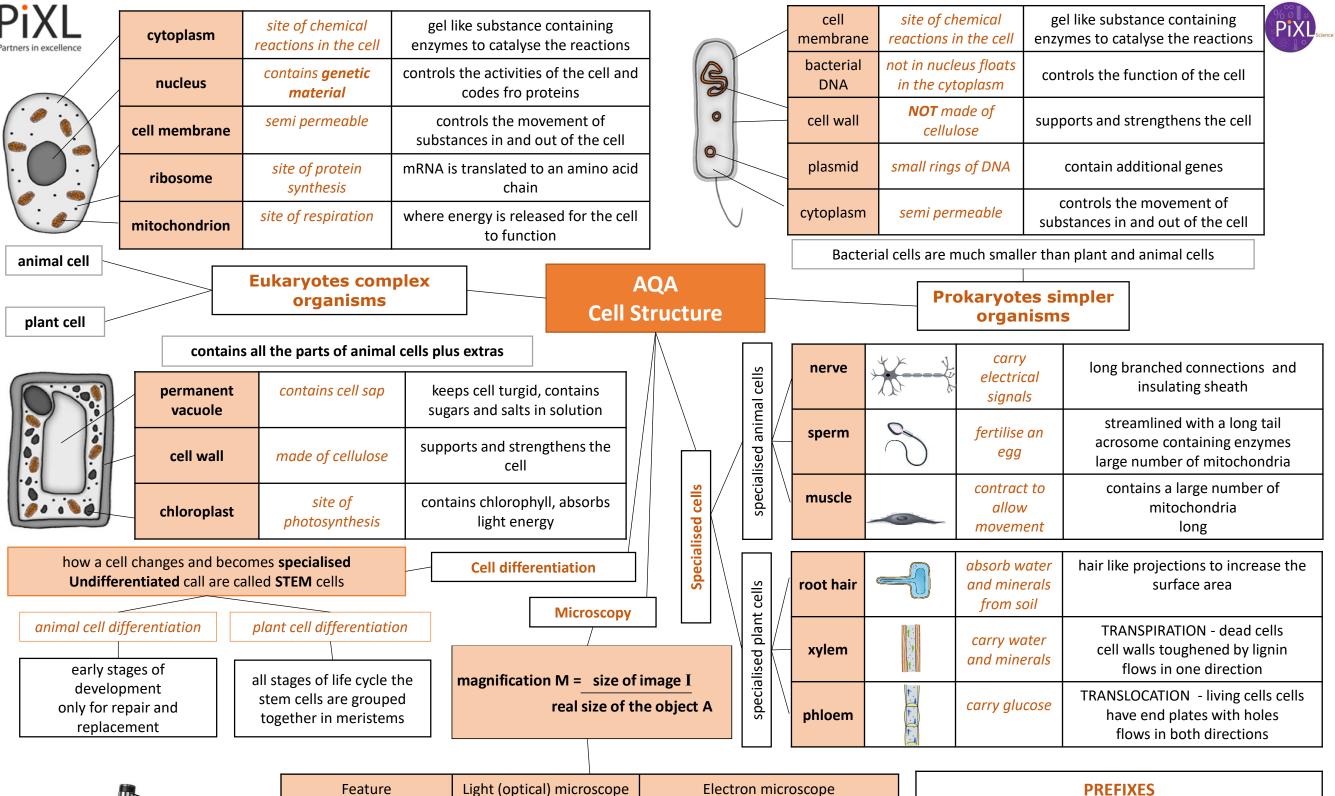




AQA GCSE

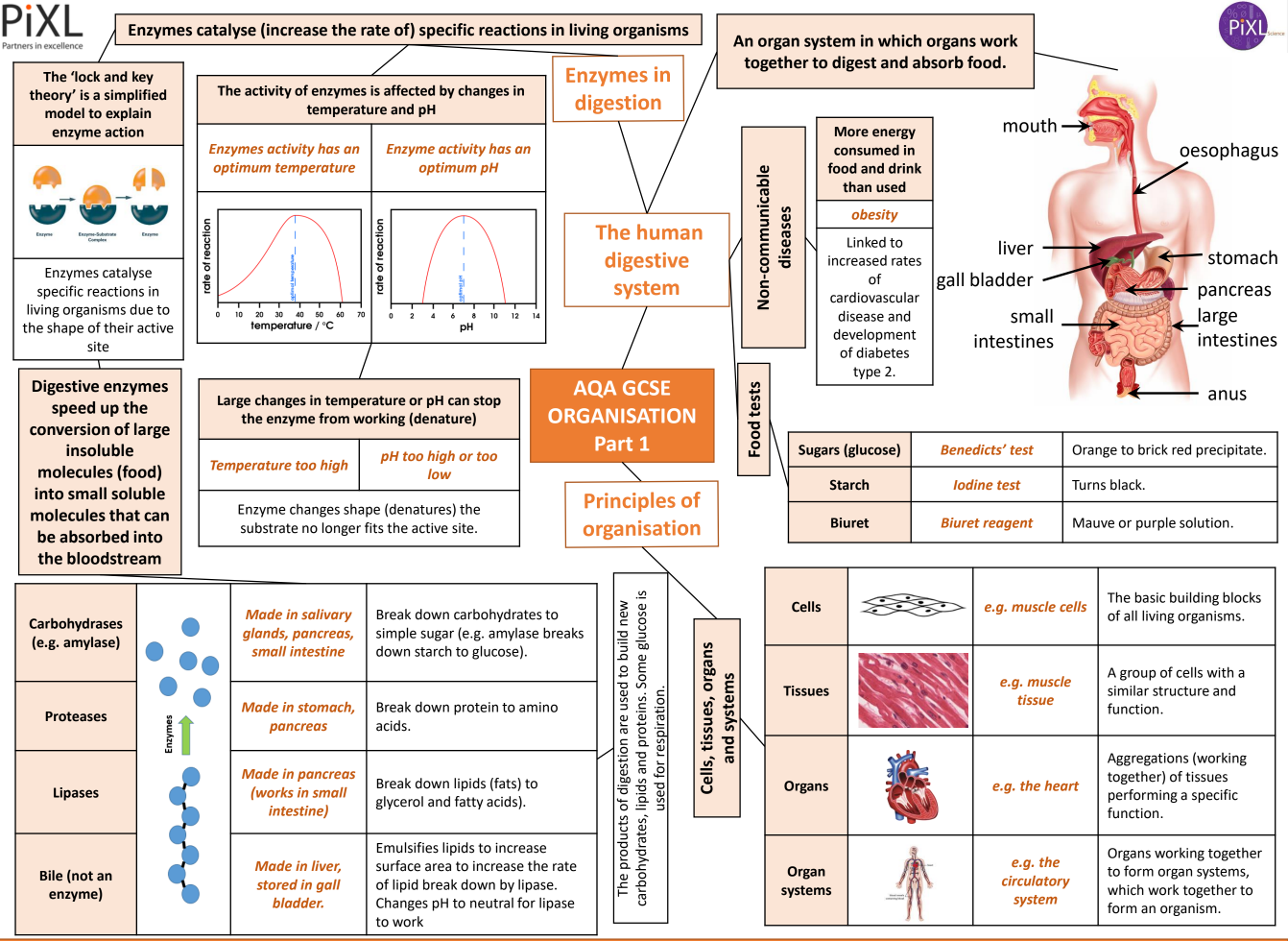
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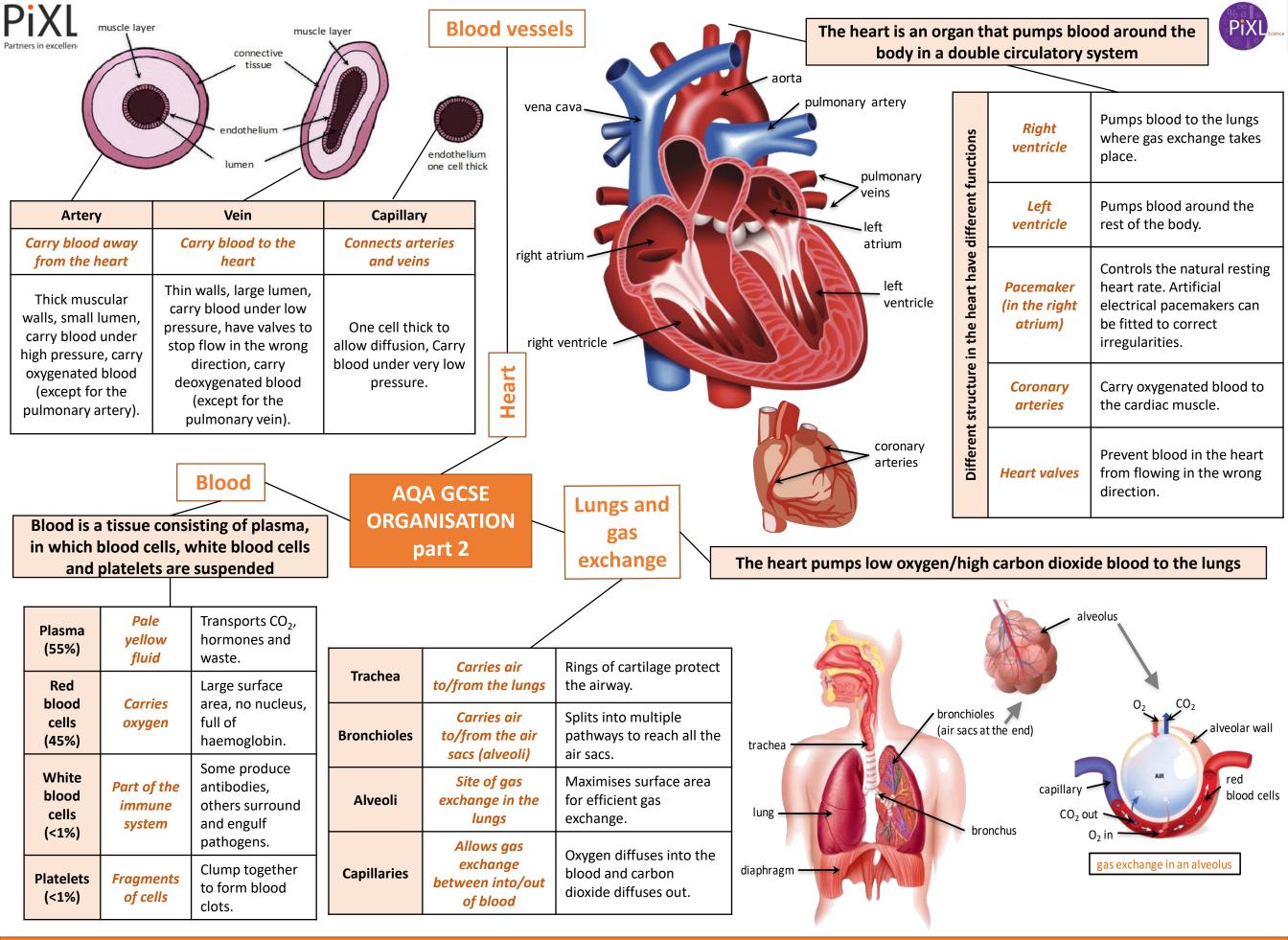
Biology Knowledge Organiser

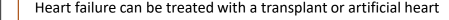


	Feature	Light (optical) microscope	Electron microscope		PREFIXES	
objective lens	Radiation used	Light rays	Electron beams	Prefix	Multiple	Standard form
focusing wheel	Max magnification	~ 1500 times	~ 2 000 000 times	centi (cm)	1 cm = 0.01 m	x 10 ⁻²
stage	Resolution	200nm	0.2nm	milli (mm)	1 mm = 0.001 m	x 10 ⁻³
Stage	Size of microscope	Small and portable	Very large and not portable	micro (μm)	1 µm = 0.000 001 m	x 10 ⁻⁶
light source	Cost	~£100 for a school one	Several £100,000 to £1 million plus	nano (nm) 1nm = 0.000 000 001 m		x 10 ⁻⁹

PiXL Partners in excellence	се		The smallest struct of an	ural and function organism.	ial unit		Small ir	ntestines	Villi – inc			blood supply – to anes – short diffus	maintain concentration sion distance.	PIXUscience			
argest		A structure that contains genetic m			aterial		Lu	ings	Alveoli– increase surface area, Good blood supply – to maintain concentration gradient, Thin membranes – short diffusion distance.								
larg	nucle	eus		e activities of the o			Gills	in fish	-	Gill filaments and lamella – increase surface area, Good blood supply – to maintain concentration gradient, Thin membranes – short diffusion distance.							
	chromo	some	ne A thread like structure of coiled DNA found in the nucleus of eukaryotic cells.				Roots		Root hair cells - increase surface area.								
	DNA		A polymer made up		orming		Lea	aves	Large surface area, thin leaves for short diffusion path, stomata on the lower surface to let O_2 and CO_2 in and out.								
llest		,		uble helix.			\backslash		APTATIONS FOR DIFFUSSION The greater the difference in concentrations the f the rate of diffusion.								
sma	A section of DNA that codes for a specific protein or characteristic.						AQA Il Biolo			Diffusion		nent of particles	E.g. O_2 and CO_2 in gas exch				
			stages. The ed and then	MITOSIS AND			ell divis		<u>s</u>	<u>No</u> energy required	from	solution or gas a higher to a r concentration	urea in kidneys. Factors th the rate are concentration temperature and surface a	n,			
divided into two identical cells.							STEM CELLS		in cells	Osmosis	Movement of water		E.g. Plants absorb water fr soil by osmosis through th	eir root			
Stage 1	Growth		the number of sub- es e.g. ribosomes an ndria.			Undifferentiated cell of an organism des to form more cells of the				Transport	<u>No</u> energy required	1	a dilute solution to a more ntrated solution	hair cells. Plants use water several vital processes inc photosynthesis and transp minerals.	luding		
Stage 2		DNA rep chromos	licates to form two o some.	copies of each					Active transport		Movement of particles from a dilute solution		E.g. movement of mineral into roots of plants and th				
Stage 3	Mitosis	end of tł Then the	of chromosomes is p ne cell and the nucle e cytoplasm and cell	us divides. membranes		man Embryonic stem cells				ENERGY required	1	to a more htrated solution	movement of glucose into small intestines.				
			o form two cells that arent cell.						oned and made to differentiate into most cell types			Therapeutic cloning uses same genes so the bod does not reject the tissue. Can be a risk of infect					
DNA replication						Adult bone mar stem cells		lult bone marrow Can form m			nany types of human cells e.g. blood cells			Tissue is matched to avoid rejection, risk of infection. Only a few types of cells can be formed			
						istems (pla	ants)	nts) Can differentiate into any plant cell type throughout the life of the pant.					Used to produce clones quickly and economically, e.g. rare species, crop plants with pest /disease resisitance				
	Mitosis occurs during growth, repair, replacement of cells. Asexual reproduction occurs by mitosis in both plants & simple animals.						Treatment with stem cells may be able to help conditions such as diabetes and paralysis. Some people object to the use stem cells on ethical or religious grounds										

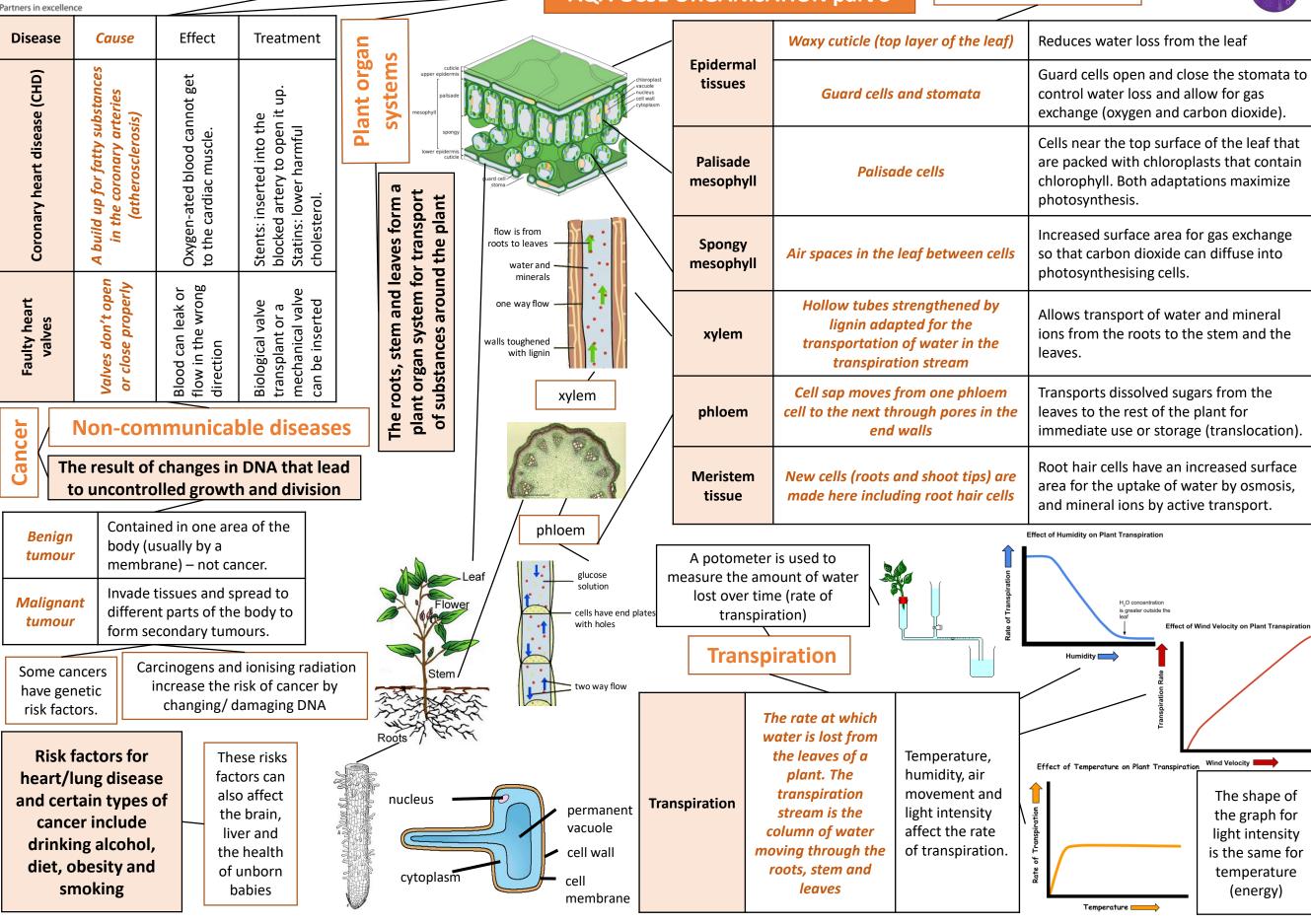






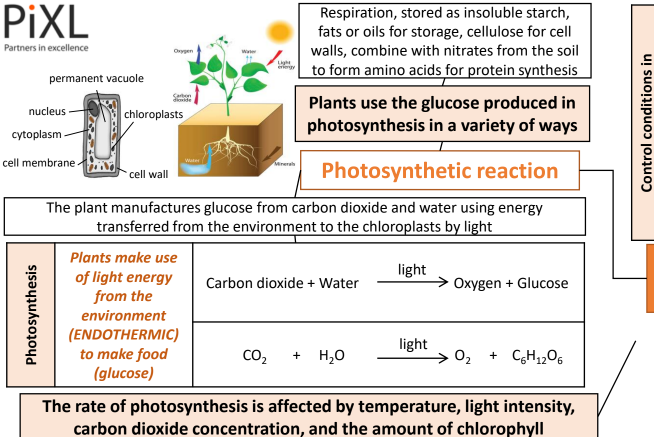
AQA GCSE ORGANISATION part 3

Plant tissues



Partners in exce	Phagocytes Phagocytosis Phagocytosis Phagocytosis Phagocytosis them.				Ar	tigens (surface pro	otein)		lood cells by the es ANTIGENS.	Science							
poorne Antaphysoornes	ecorytosis	lumphositos	Antibody production	takes time so an i is infected again l	antibodies destroy the pathogen. This me so an infection can occur. If a perso ed again by the same pathogen, the cytes make antibodies much faster.					system	systems	specific ways ns getting in	~		Nose	Nasal hairs, sticky mucus cilia prevent pathogens entering through the nos	
bacterium phagoorypois		Lymphocytes	Antitoxin production	Antitoxin is a type	e of antib	of antibodies much laster. of antibody produced to ns produced by bacteria.				syste une s	efence sy	several non s om pathogen	C	bro (resp	onchus piratory	Lined with mucus to trap and pathogens. Cilia mov the mucus upwards to b swallowed.	ve
·	L	Detection	Identification	AQA G	icse in	IFECT	ΙΟΝ		White blood cells are part of the immune	· <u>E</u>	ע ד						
cation of only)	Stunted growth Spots on leaves		Reference using	AND RESPONSE part 1									Stomach acid		Stomach acid (pH1) kills most ingested pathogens.		
tection and identification plant diseases (bio only)		growths	gardening manual or website, laboratory test for	defending	have several ways of ing themselves from ogens and animals				defen syster		Non-sp	The human bo of defending		Skin		Hard to penetrate waterproof barrier. Glands secrete oil which kill microbes	
Detection an plant dise	Malformed stem/leaves		pathogens, testing kit using monoclonal	Physical Mechanical					Path	ogens may infe	ect pla	ants or a	animals a	s and can be spread by dire		ect contact, water or air	
Det		colouration ence of pests	antibodies.	Thick waxy layers, cell wal	Thorns, curling up		P	athogen	Disease		Symptoms		Method of transmission		Control of spread	d	
Nitrate ions needed for protein synthesis – lack of nitrate =		eeded Magn	esium ions needed hake chlorophyll –	stop pathogen entry	I leaves to prevent II				Virus	Measles		Fever, red skin rash.		Droplet infection from sneezes and coughs.		Vaccination as a child.	
		ate = chlor wth.	enough leads to rosis – leaves turn yellow.	Chemical Antibacterial and toxins made by pla					Virus	HIV	sys dar	tially flu stems, se mage to mune sy	erious	Sexual contact and exchange of body fluids.		Anti-retroviral drugs an use of condoms.	nd
Bacteria may produce toxins t Viruses Bacteria (prokaryotes)			at damage tissues ar Protists (eukaryotes)	id make us fell ill Fungi (eukaryotes)	Path that	Patho that			Virus	Tobacco mosaic virus	Mc	osaic pat leaves.	Enters via wounds in		Remove infected leave control pests that dam the leaves.	I	
e.g. c influe meas HIV, tol mosaic	nza, iles, bacco	e.g. tuberculosis (TB), Salmonella, Gonorrhoea	e.g. dysentery, sleeping sickness, malaria	e.g. athlete's foot, thrush, rose black spot	gens Cause	Pathogens	icable disease	F	Bacteria	Salmonella	vor	ver, cram miting, Irrhoea.	ıp,	Food prepar unhygienic o or not cooke properly.	conditions	Improve food hygiene, wash hands, vaccinate poultry, cook food thoroughly.	
mosure	viius	No membrane bound		Membrane	are microorganisms infectious disease	ens	Communicable	E	Bacteria	Gonorrhoea	fro	een discl m penis gina.	-	Direct sexua or exchange fluids.		Use condoms. Treatme using antibiotics.	ent
DNA or surrour by a pro	nded	organelles (no chloroplasts, mitochondria or nucleus).	bound organelles.	bound organelles, cell wall made of chitin. Single					Protists	Malaria	Red	current f	fever.	By an anima (mosquitoes		Prevent breeding of mosquitoes. Use of ne prevent bites.	ets to
coat		Cell wall. Single celled organisms	celled.	celled or multi- cellular	reprod cells	ses live and oduce inside Is causing damage			Fungus	Rose black spot		rple blac ots on le		Spores carri wind or wat		Remove infected leave Spray with fungicide.	es.

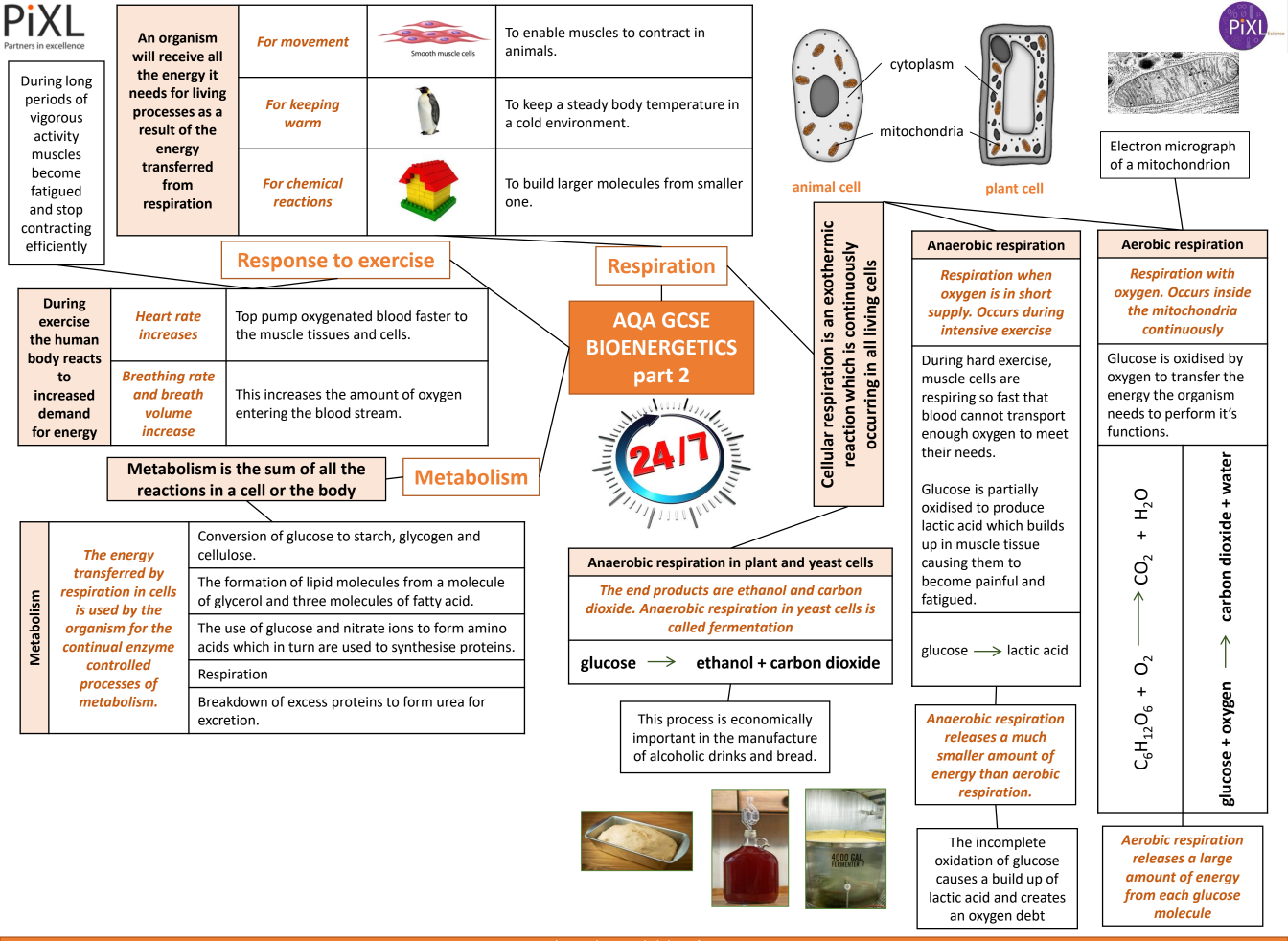
Partne	rs in excelle	nce	Tradition		vere extracted f croorganisms	rom plants and		Antib		-		A		greatly reduced deaths us bacterial disease		PIXUscience
	ed by chemists ndustry.		Digitali Extracted fro foxglove plan and used as	A j om an nts inf	Aspirin Dainkiller and ti- lammatory at was first	Penicillin Discovered by Alexander Fleming from the Penicillium	-	painkillers Bacteria can mutate			ā	antibiotics	e.g. penicillin	Kill infective bacteria inside the body. Specific bacterial infections require specific antibiotics.		Antibiotics cannot be use to treat viral pathogens
ugs are synthesised by ch pharmaceutical industry.			heart drug			mould and used as an antibiotic		them resista	Sometimes this makes them resistant to antibiotic drugs.		Painkillers and other medicines		e.g. aspirin, paracetamol, ibuprofen	Drugs that are used to treat the symptoms of a disease. They do not kill pathogens		It is difficult to develop drugs to kill viruses without
	dri he] \[Discovery			AQA			accination		harming body tissues because			
	Most new in tl	Drugs have to be tested and trialled before to check they are safe and effective						and drug INFE development A RESP			D		Used to immunise a large proportion of the population to prevent the spread of a pathogen			viruses live and reproduce inside cells
q	1		Efficacy	Make	sure the drug w	vorks	1									
New drings are	extensively tested for:		<i>Toxicity</i> <i>Dose</i>	The most suitable amount to			Accination			Small amount of dead or inactive form	t	1 st infection by pathogen	vaccine. Anti	White blood cells detect pathogens in the vaccine. Antibodies are released into the blood.		
	Preclinical trials - using cells, tissues and live animals - must be carried out before the drug can be tested on humans.					nts ar	e blind trial: nd scientists do who receives	do	of the pathogen	Re-infectio by the sam pathogen		e Antibodies a	White blood cells detect pathogens. Antibodies are made much faster and in larger amounts.		A person is unlikely to suffer the symptoms of the harmful disease and it's spread in a population is prevented	
	Clinic	al t	rials use hea	althy volu	nteers and pa	tients the ne	ew d	rug or placebo								Pc bc
	Stage 1		Stage 2	Stage 3	Stage 4			end of the trial. voids bias.								
vc tr dc th to is re sid	althy lunteer small se of e drug check safe cord an le fects	it	number of patients try the drug at a low dose to see if	A larger number of patients; different doses are trialled to find the optimum dose	A double blind trial wi occur. The patients are divided into groups. Som will be given the drug and some a placebo.	e		placebo can look Irug but contain n								



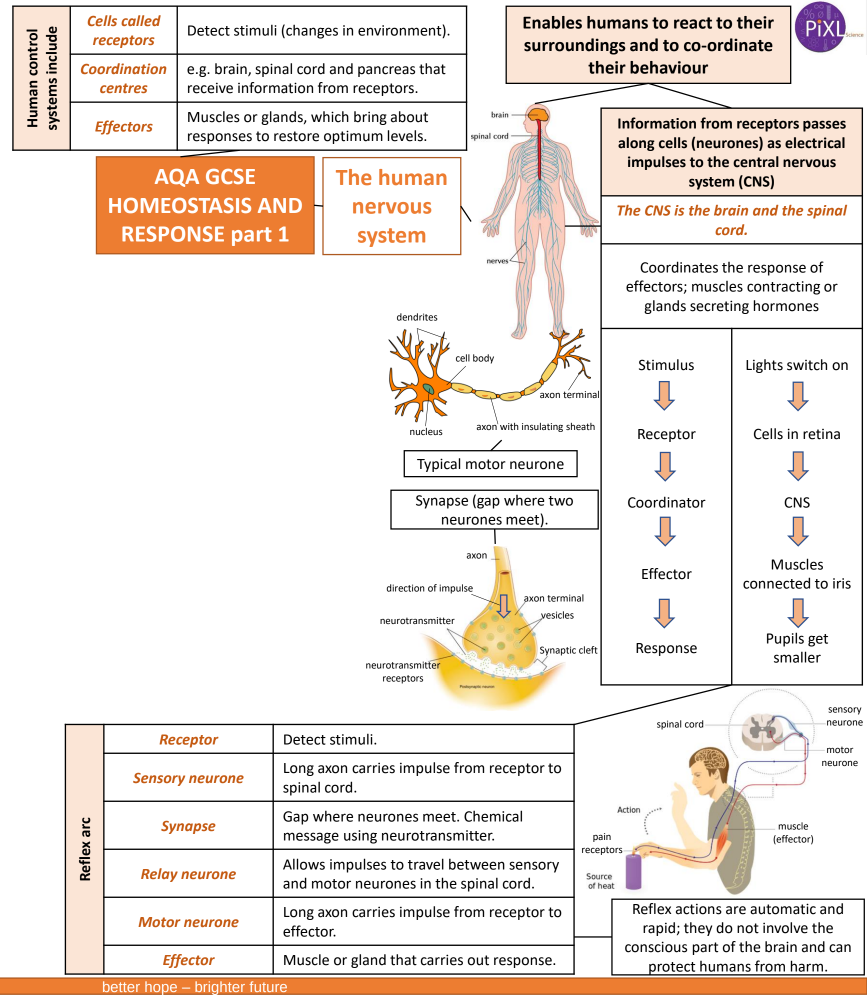
	lighting Extra carbon dioxide	cloudy days. Gas can be pumped into the air inside the greenhouse.	
Control conditions in greenhouses to reduce limiting factors can improve crop yields	Heating Artificial	Used to provide optimum temperatures for maximum plant growth. Enhances the natural sunlight especially overnight and on	

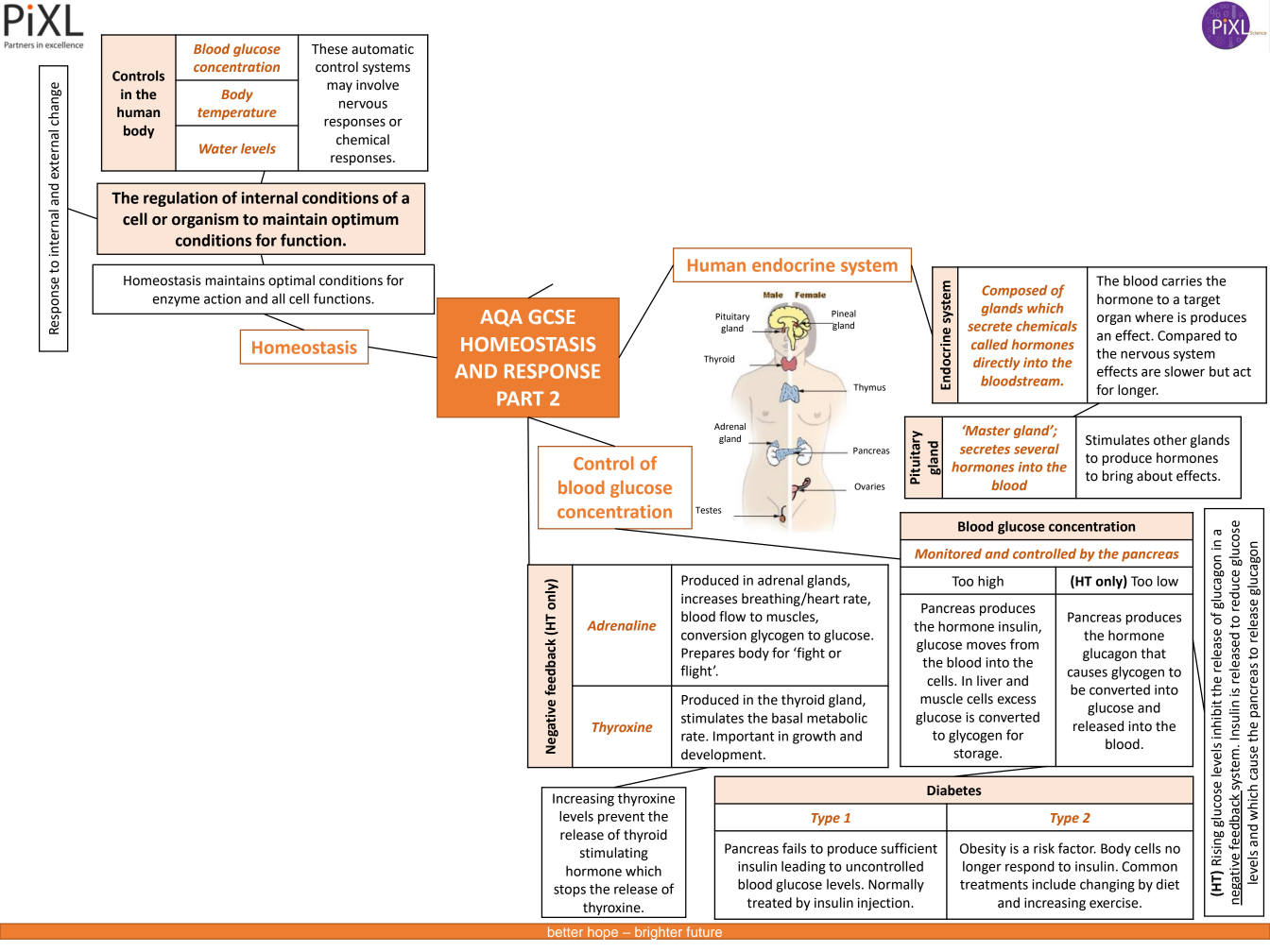
Growers must balance the economics of additional costs of controlling the conditions to maximise photosynthesis with making a profit. PiXL



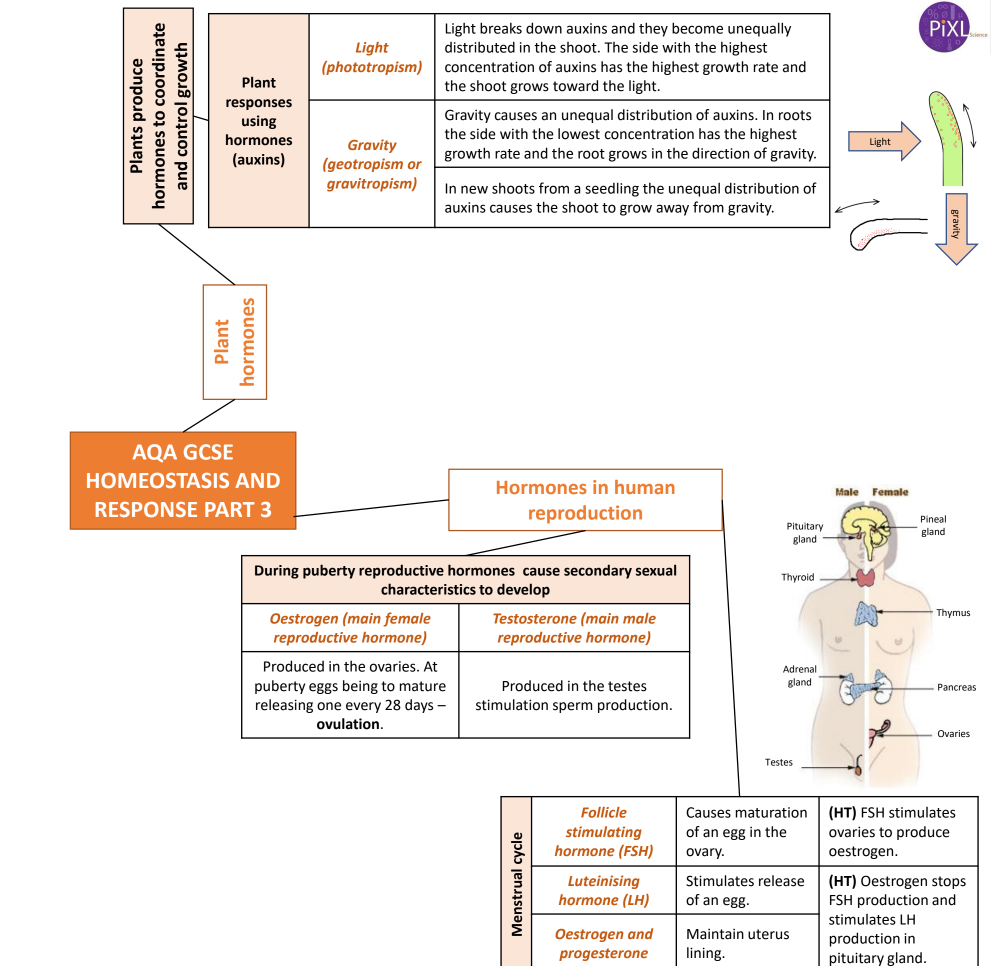


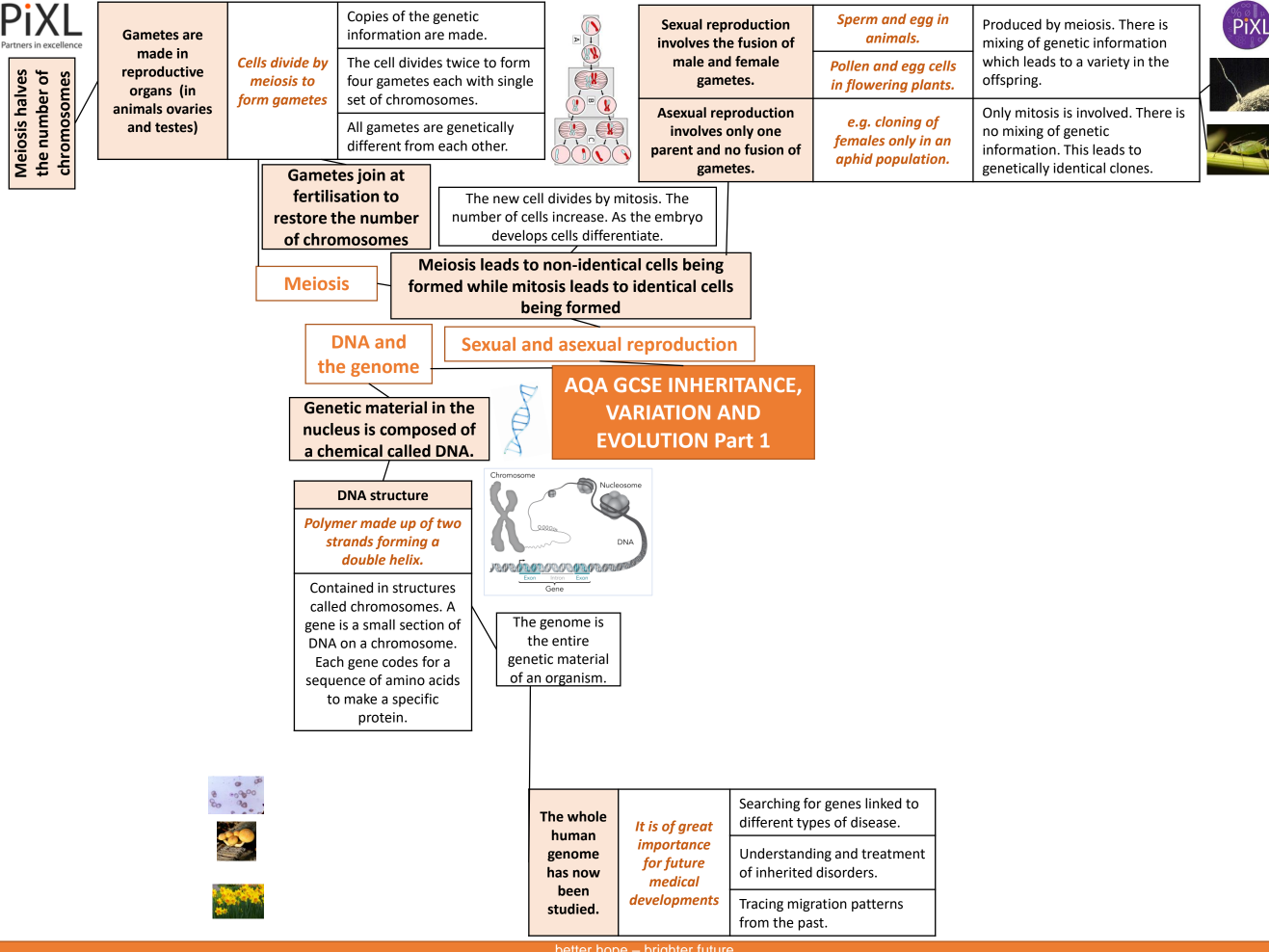




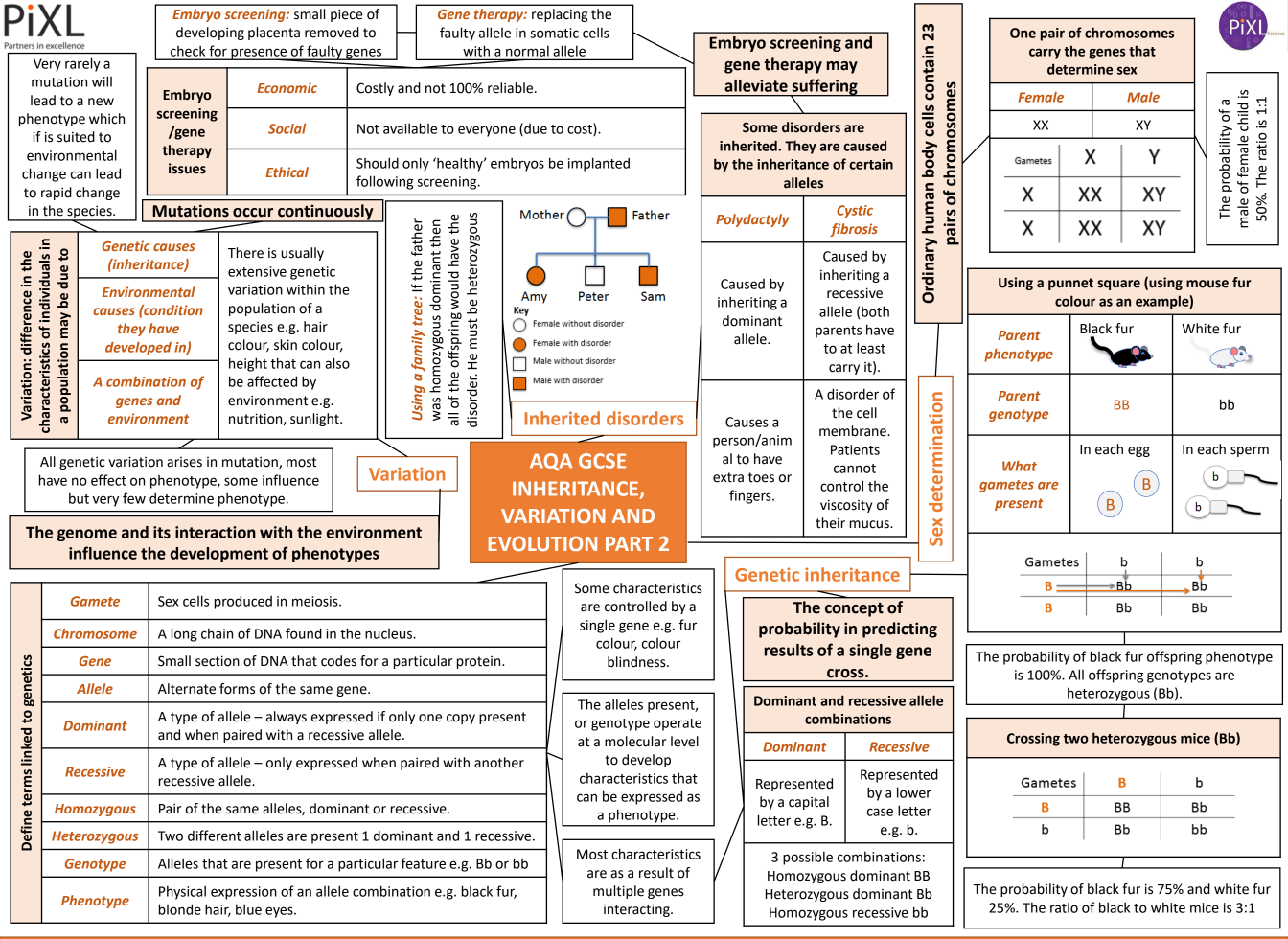


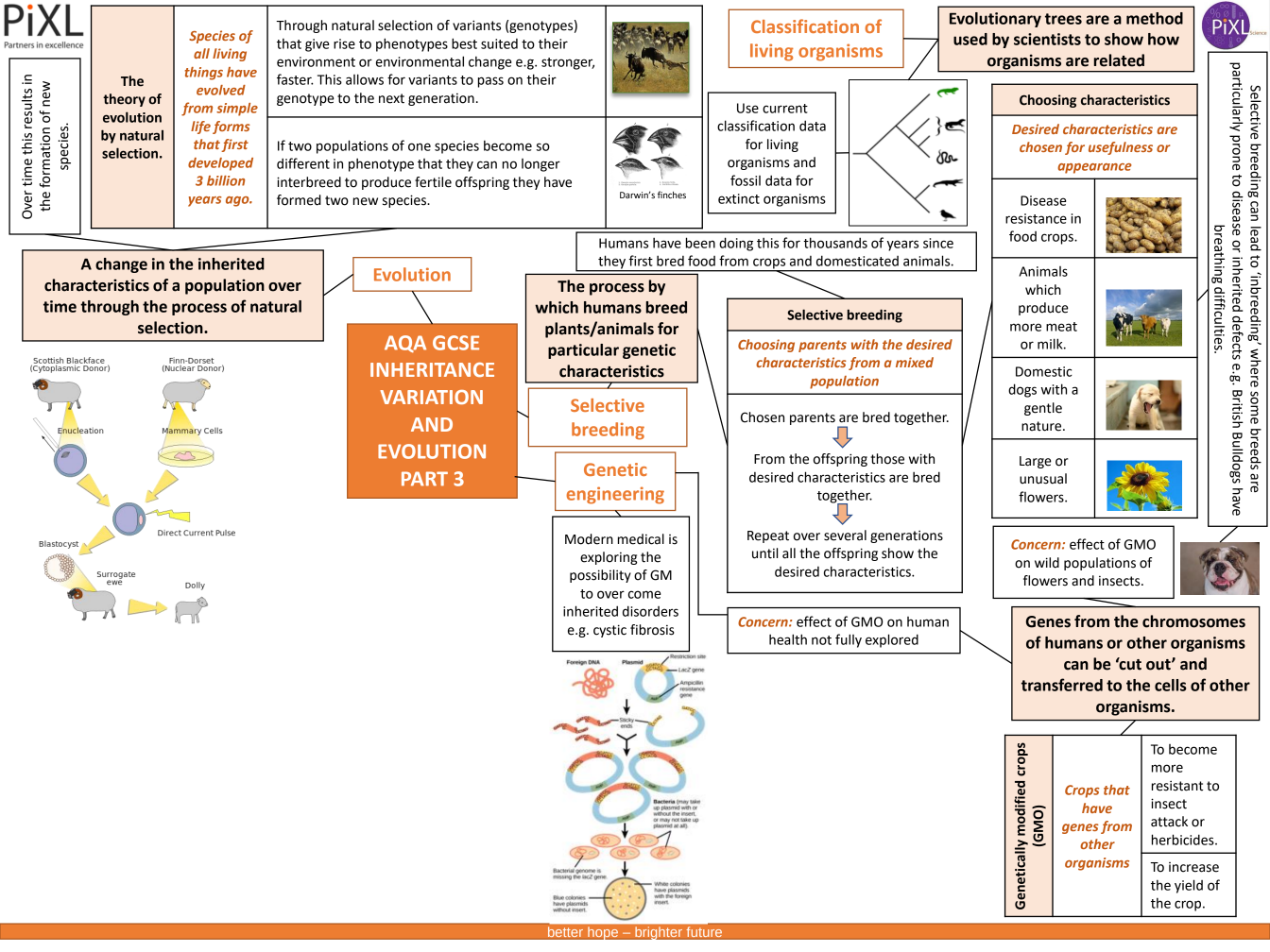






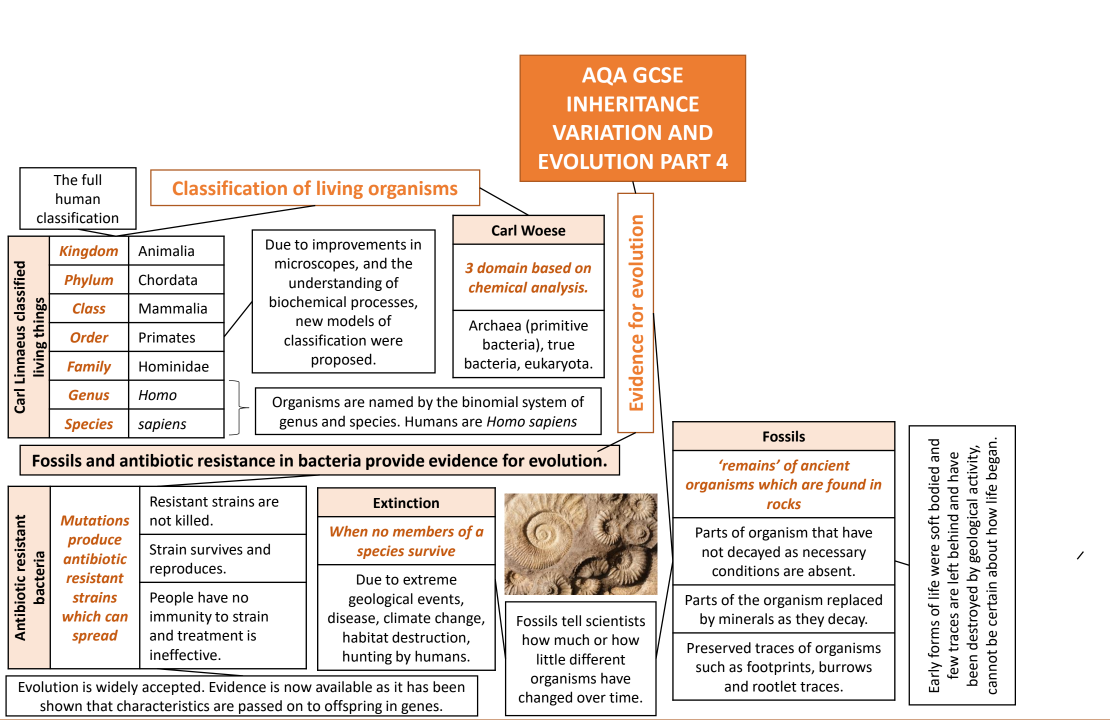
better hope – brighter future

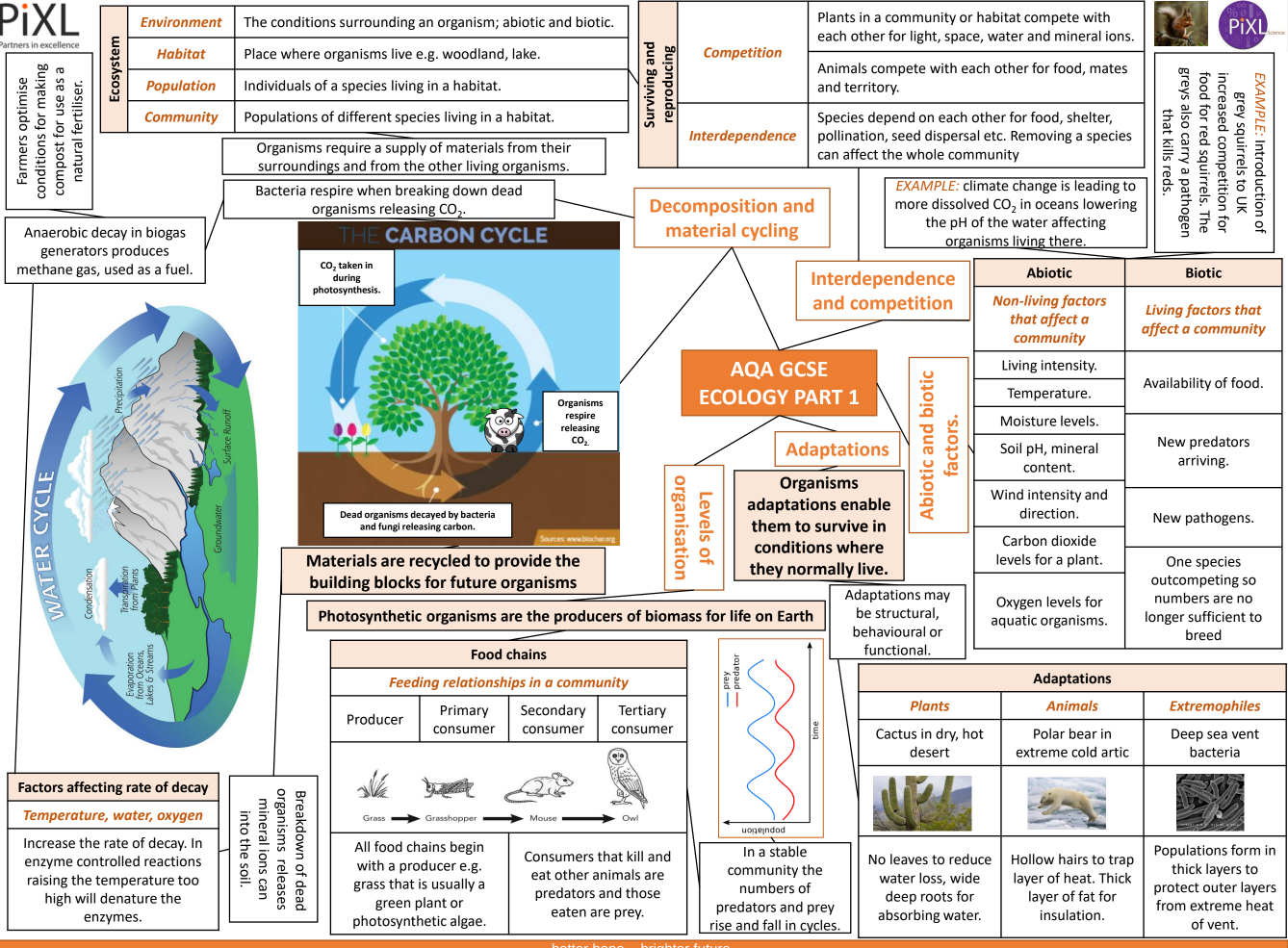














Levels of CO, Decreased land availability from sea and methane level rise, temperature rise damages delicate habitats, extreme weather in the atmosphere events harm populations of plants are increasing. and animals.

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AQA GCSE ECOLOGY

PART 2

Global warming **Global Warming Predictions**

4

Temperature Increase (°C)

3

5

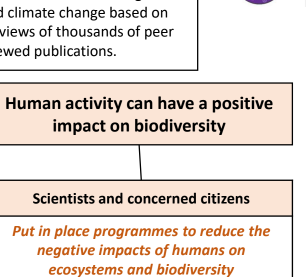
6

Maintaining

biodiversity

Global warming

There is a global consensus about global warming and climate change based on systematic reviews of thousands of peer reviewed publications.



PiXL

Breeding programmes for endangered species.

Protection and regeneration of rare habitats.

Reintroduction of field margins and hedgerows in agricultural areas where farmers grow only one type of crop.

Reduction of deforestation and CO₂ emissions by some governments.

Recycling resources rather than dumping waste in landfill.

Some of the programmes potentially conflict with human needs for land use, food production and high living standards.

