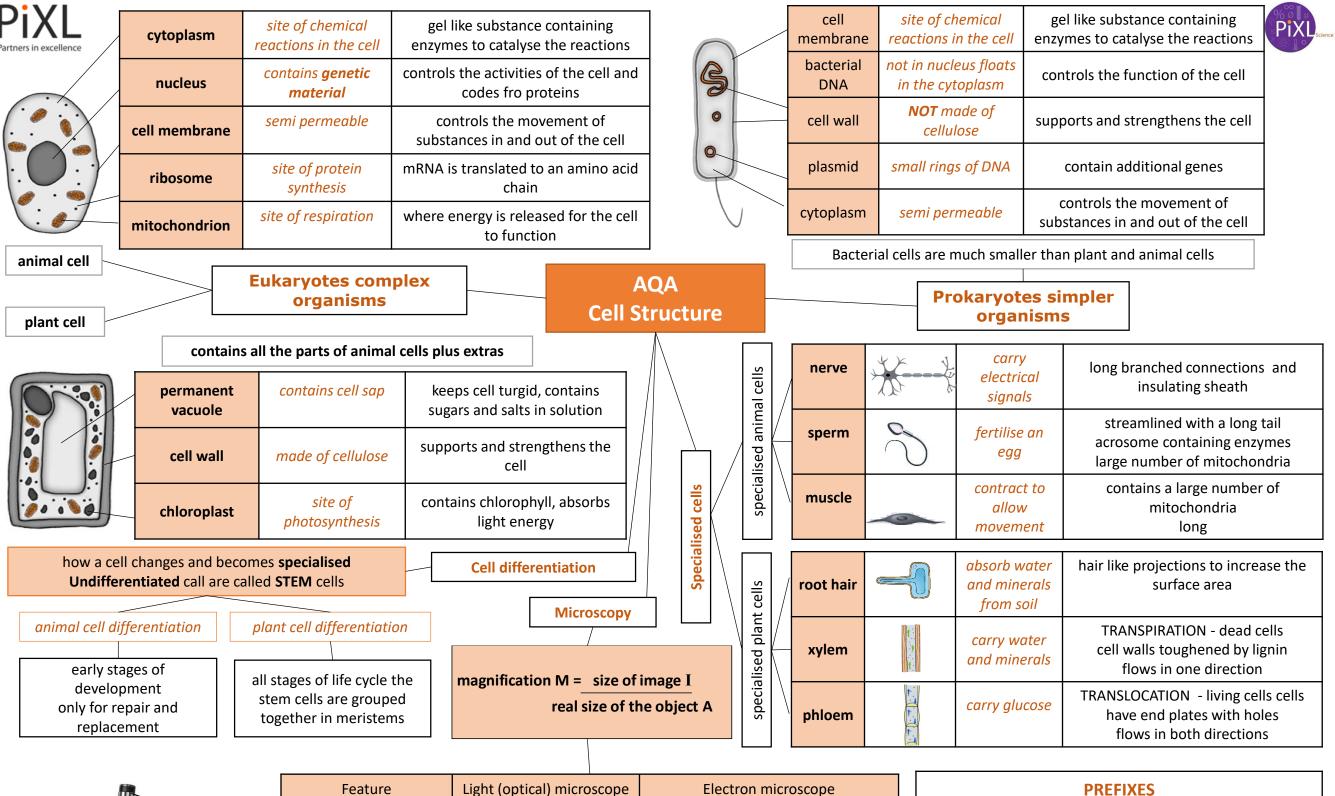




AQA GCSE

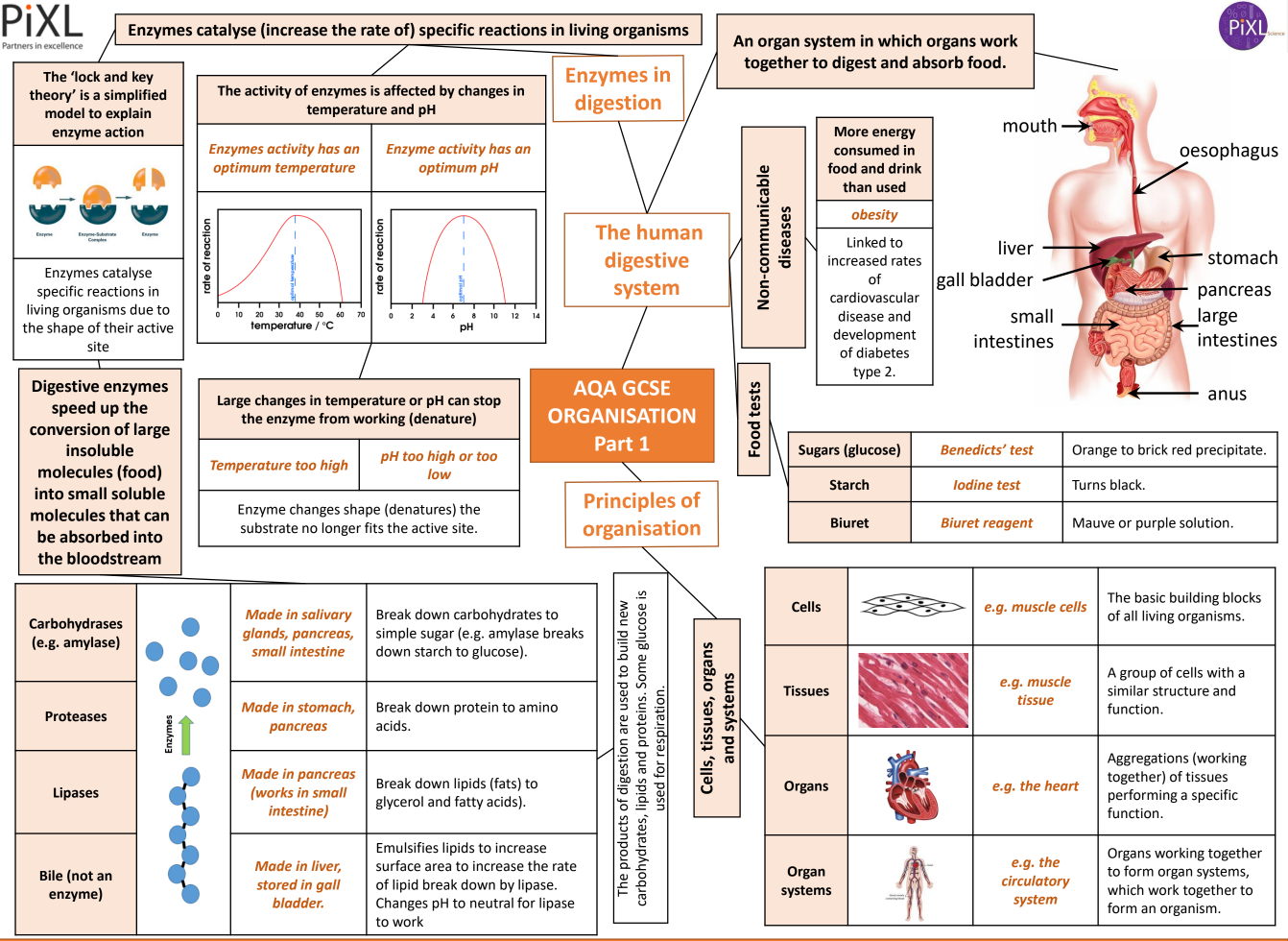
Year 11

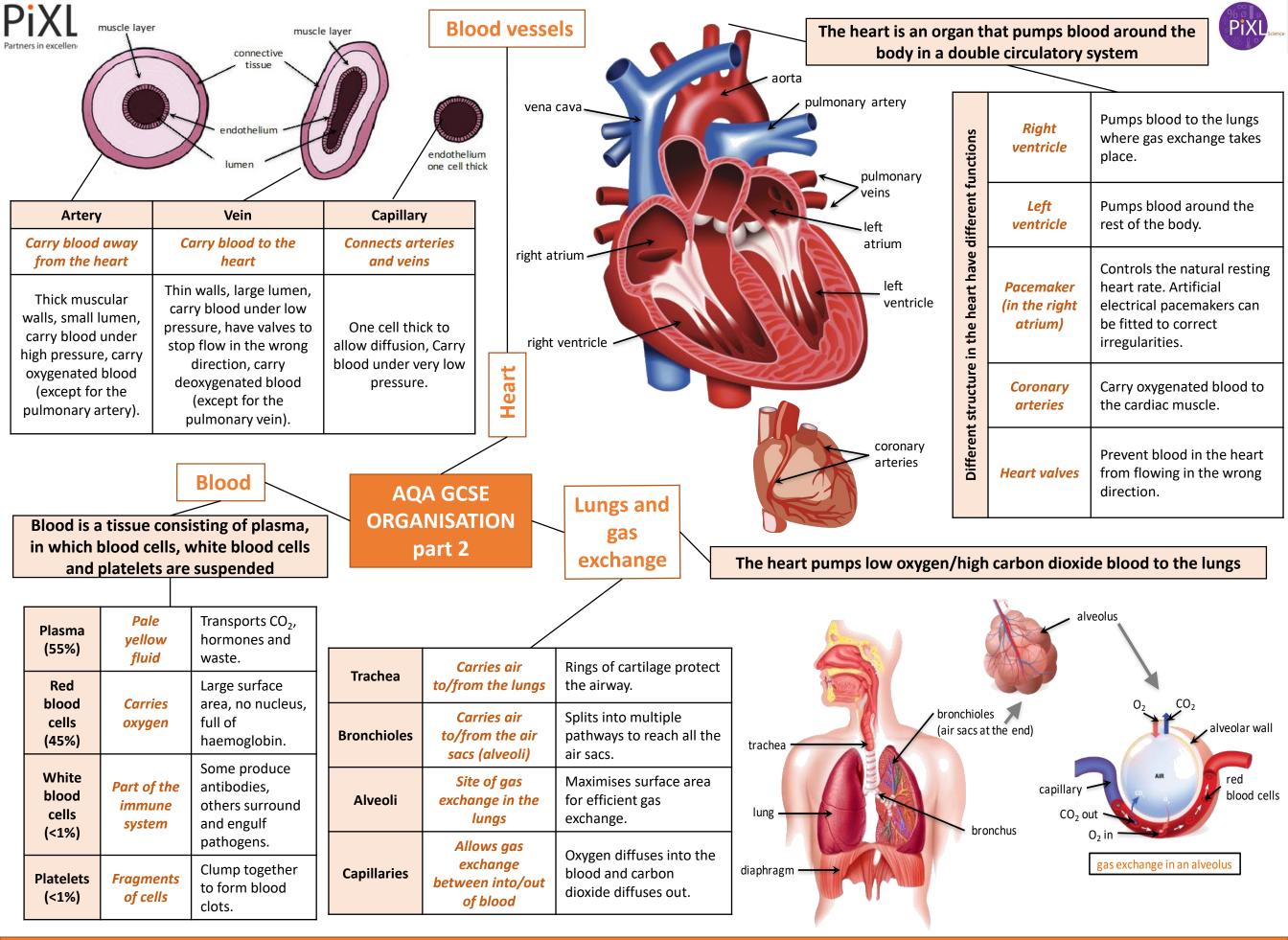
Triple Biology Knowledge Organiser

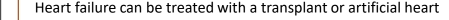


	Feature	Light (optical) microscope	Electron microscope		PREFIXES	
objective lens	Radiation used	Light rays	Electron beams	Prefix	Multiple	Standard form
focusing wheel	Max magnification	~ 1500 times	~ 2 000 000 times	centi (cm)	1 cm = 0.01 m	x 10 ⁻²
stage	Resolution	200nm	0.2nm	milli (mm)	1 mm = 0.001 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 co	ontains genetic m	aterial		Lu	ings	Alveoli– ir	-		d blood supply – t anes – short diffus	to maintain concentration sion 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	A thread like struct in the nucleus	ure of coiled DNA of eukaryotic cell			Ro	oots	Root hair cells - increase surface area.							
	DNA		A polymer made up		orming		Leaves		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.))		APTATIONS FOR DIFFUSSION The greater the difference in concentrations the fast the rate of diffusion.							
smallest	gene	9	A section of DNA t protein or	hat codes for a sp characteristic.	pecific	Ce	AQA II Biolo			Diffusion		nent of particles	E.g. O_2 and CO_2 in gas exch			
			stages. The ed and then	MITOSIS AND			Cell Biology 2 Cell division			<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		ement 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.				fferentiate an organis	-	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			n more cell			Active transport	Movement of particle 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			ype, and can differentiate m many other cell types.			ENERGY required	1	to a more htrated solution	movement of glucose into small intestines.			
			o form two cells that arent cell.			ian Embry stem cells				de to differentia ell types	te into	Therapeutic cloning uses same genes so the body does not reject the tissue. Can be a risk of infection				
DNA replication						Adult bone mar stem cells		Can form m	nany types of human cells e.g. blood cells			Tissue is matche infection. Only a				
						istems (pla	ants)		erentiate into any plant cell type oughout 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 of stem cells on ethical or religious grounds										

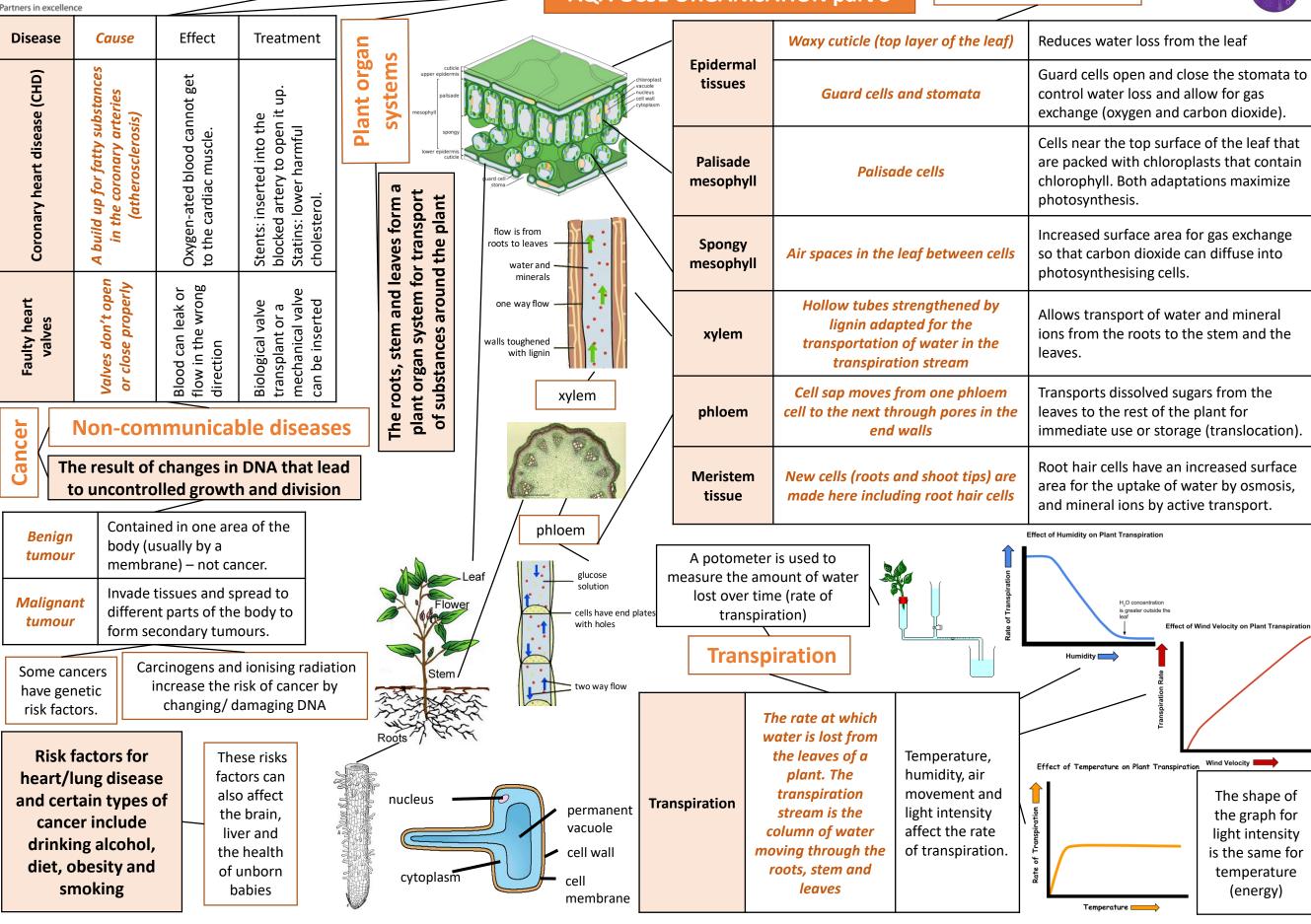






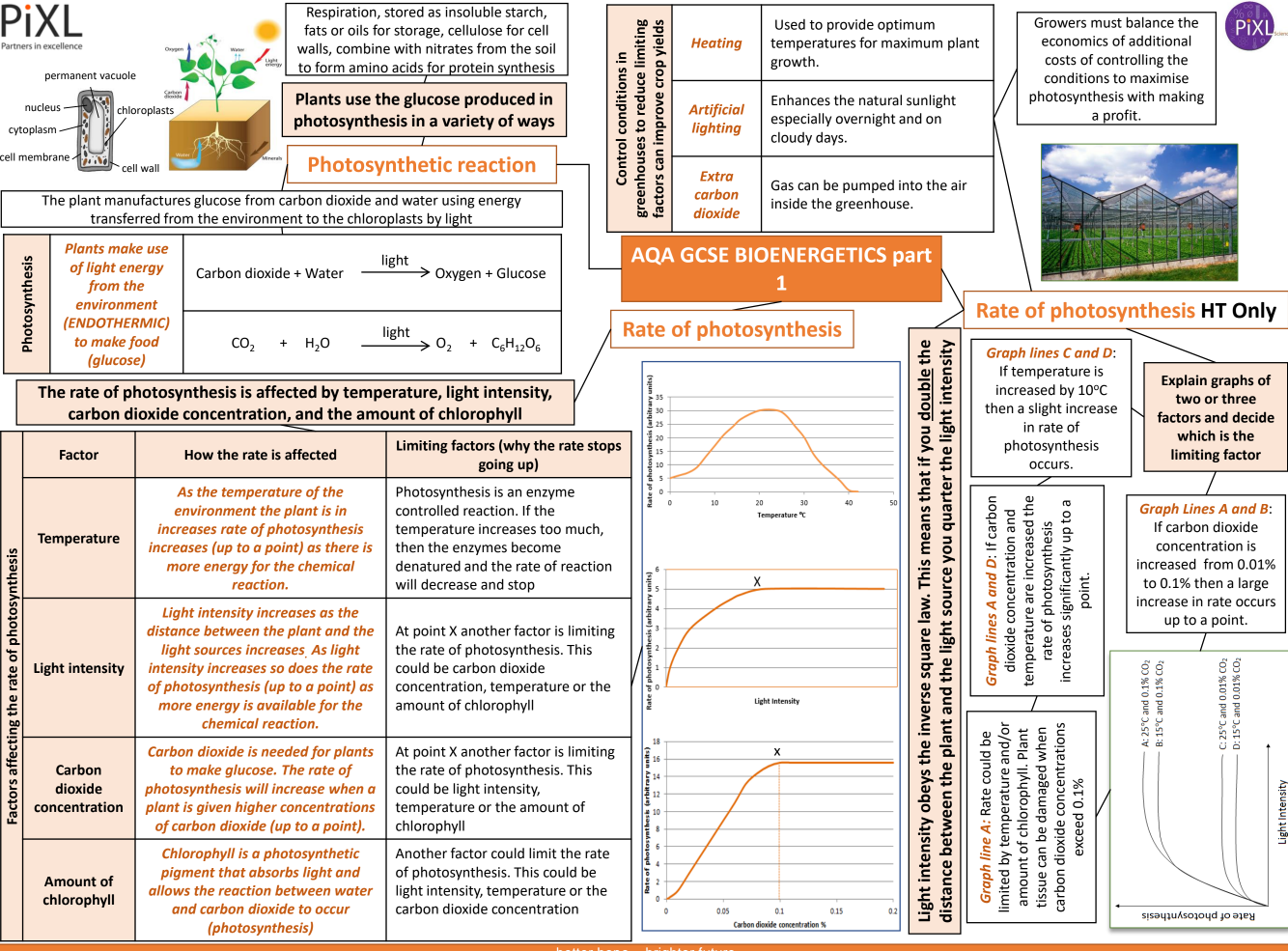
AQA GCSE ORGANISATION part 3

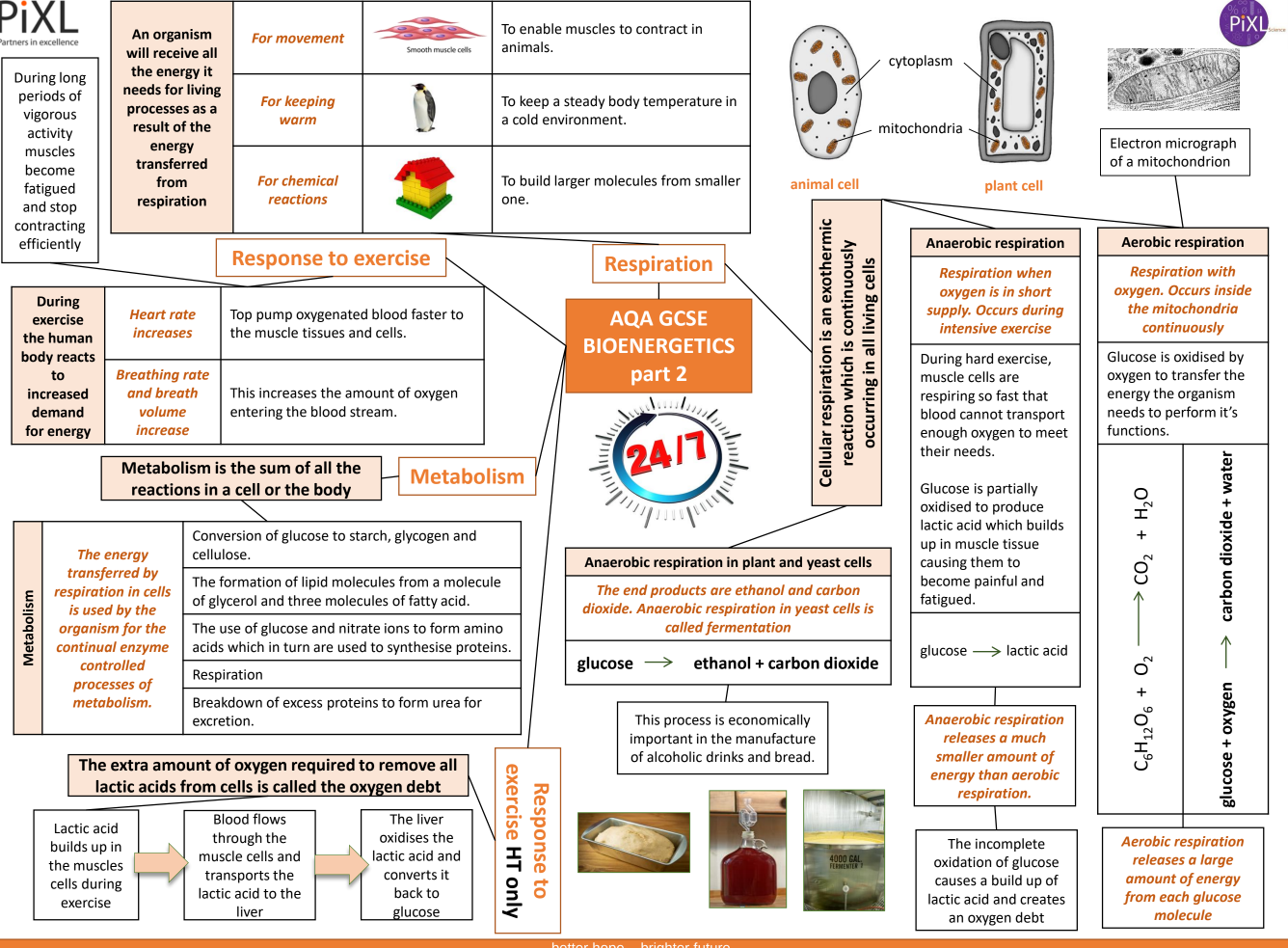
Plant tissues

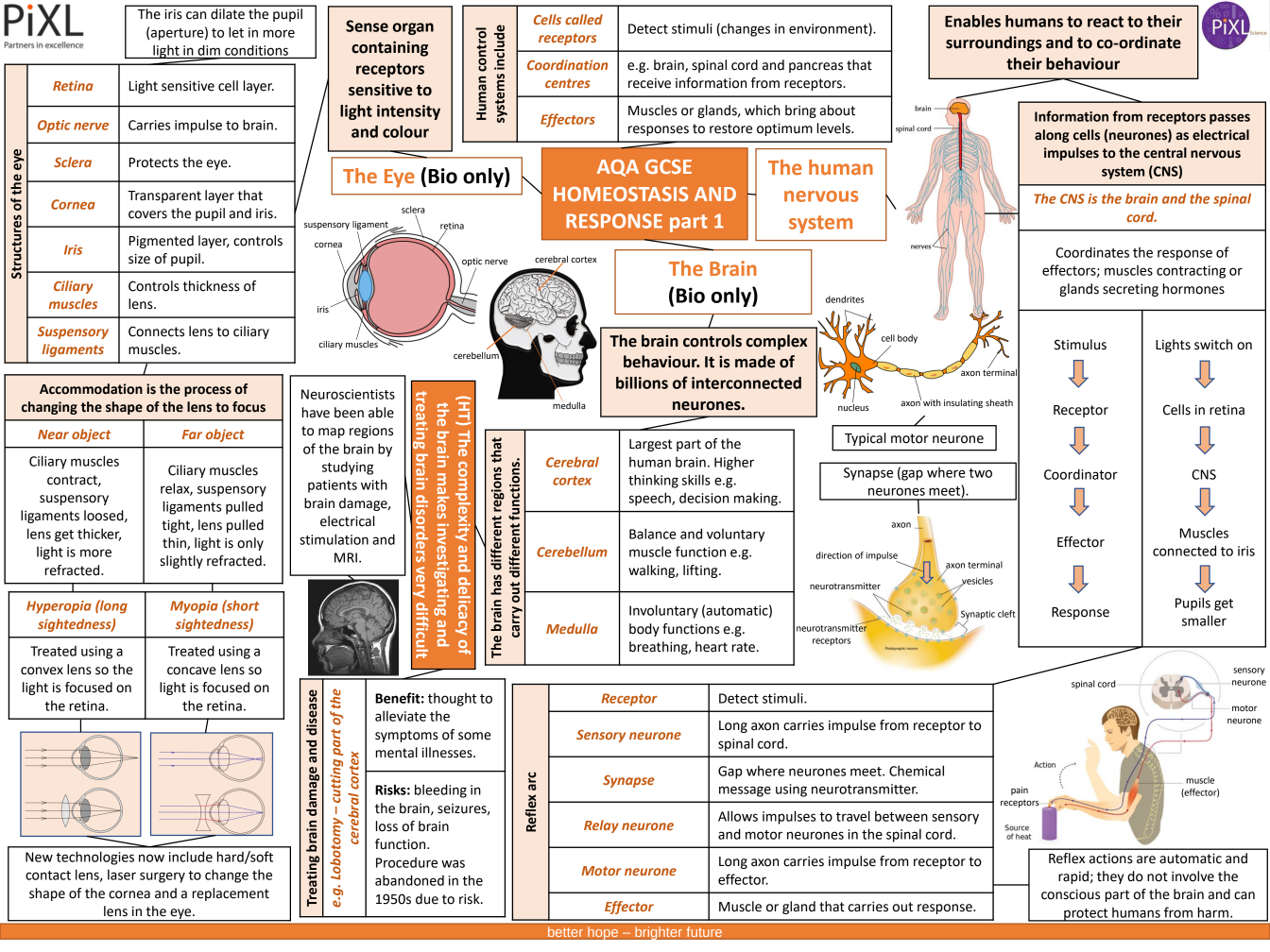


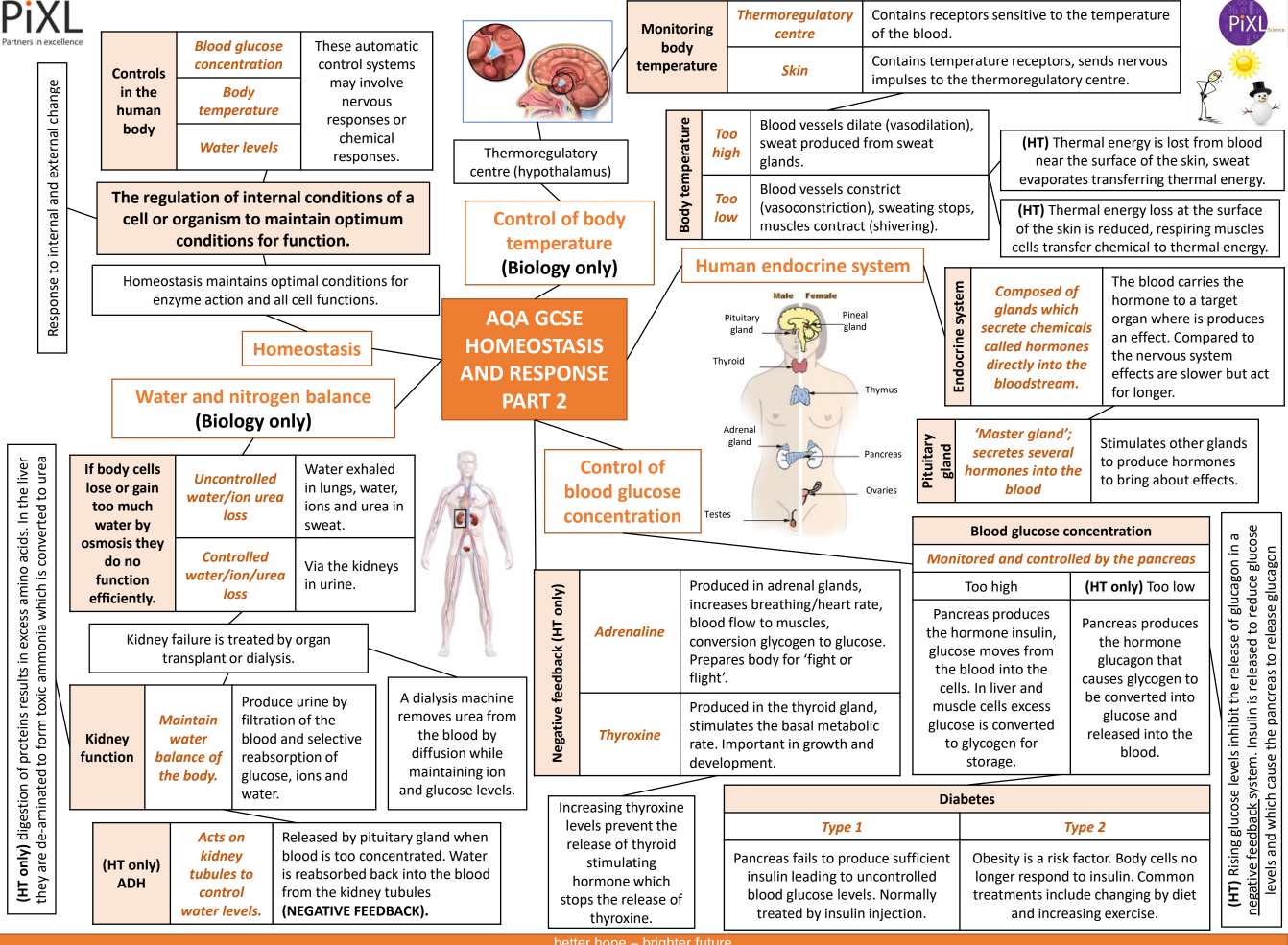
Partners in exce	Phagocytes Phagocytosis Phagocytes engulf the pathogens them.							st	Ar	Antigens (surface protein)			athogens are identified by white blood cells by the different proteins on their surfaces ANTIGENS.				Science
phagotome phagotome phagotomes ph		lumphositos	Antibody production	takes time so an i is infected again l	es destroy the pathogen. This infection can occur. If a perso by the same pathogen, the ke antibodies much faster.				ells are	od cells are e immune tem system		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 counteract the to	e of antib	ody pro	duced to		e blood of the i	syste une s	efence systems	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
5	L	Detection	Identification	AQA G	icse in	IFECT	ΙΟΝ			· <u>E</u>	ע ד						
cation of only)		nted growth ts on leaves	Reference using		ESPON	ISE p	art 1		Huma	an /	oecific			Stom	nach acia	Stomach acid (pH1) kills ingested pathogens.	most
id identifi eases (bio	igardening manualiArea of decaygardening manualor website,growthslaboratory test for			defending	; themse	veral ways of nselves from nd animals			defen syster			The human bo of defending			Skin	Hard to penetrate waterproof barrier. Glands secrete oil which kill microbes	
Detection an plant dise	st	em/leaves	pathogens, testing kit using monoclonal	Physical		Mecha		<u>ا ۲</u>	Path	ogens may infe	ect pla	ants or a	animals a	and can be sp	pread by dire	rect contact, water or air	
Det		colouration ence of pests	antibodies.	Thick waxy layers, cell wal	Le The	orns, curling up		P	athogen	thogen <i>Disease</i>		Sympto	oms	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	1 102V05 to nrovor				Virus	Measles	Fev ras	ver, red s sh.	skin	n Droplet infection from sneezes and coughs.		Vaccination as a child.	
		ate = chlor wth.	enough leads to rosis – leaves turn yellow.		<i>Chemical</i> and toxins made by plant				Virus	HIV	sys dar	nitially flu like systems, seriou damage to mmune systen		Sexual contact and exchange of body fluids.		Anti-retroviral drugs an use of condoms.	nd
		at damage tissues ar Protists (eukaryotes)	id make us fell ill Fungi (eukaryotes)	Patho that]	ases		Virus	Tobacco mosaic virus	Mc	Mosaic pattern on leaves.		Enters via wounds in epidermis caused by pests.		Remove infected leave control pests that dam the leaves.	I	
influe meas	g. cold, e.g. fluenza, tuberculosis easles, (TB), , tobacco Salmonella,		e.g. dysentery, sleeping sickness, malaria	e.g. athlete's foot, thrush, rose black spot	gens Cause	Pathogens	icable disease	F	Bacteria	Salmonella voi		Fever, cramp, vomiting, diarrhoea.		Food prepared in unhygienic conditions or not cooked properly.		Improve food hygiene, wash hands, vaccinate poultry, cook food thoroughly.	
mosure	virus	Gonorrhoea No membrane bound		Membrane	are microorganisms infectious disease	ens	Communicable	E	Bacteria	Gonorrhoea fro		Green discharge from penis or vagina.		•		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	uses live and roduce inside ells causing damage			Fungus	Rose black spot		rple blac ots on le		Spores carri wind or wat		Remove infected leave Spray with fungicide.	es.

PiX Partners in excelle	nce	Traditio		gs were extracted f microorganisms	rom p	lant	s and						s and		Α		ve greatly reductions bacterial of		PIXUscience		
ed by chemists ndustry.		Digita Extracted f foxglove pl and used a	rom ants	Aspirin A painkiller and anti- inflammatory that was first	Disco Alexa Flem the F	over ande iing Penio	from cillium			can mutate Sometimes this makes			antibiotic	cs	e.g. penicil	body. Specifi	bacteria inside the ic bacterial quire specific	Antibiotics cannot be use to treat viral pathogens			
ugs are synthesised by pharmaceutical indust		heart drug		found in willow bark			nd use						Sometimes this makes them resistant to		Painkiller and othe medicine	other paracetamol, symptoms of a disease. Th			f a disease. They	It is difficult to develop drugs to kill viruses without harming body	
new drugs in the pha						Contraction of the second seco				Discove	ery		AQ		Vaccination				tissues because		
Most n		-		e tested and tria			ore			and drug development			INFECT ANI RESPO	C		Used to immunise a large proportion of the population to prevent the spread of a pathogen			viruses live and reproduce inside cells		
are Iv		Efficacy	М	ake sure the drug w	vorks			(EP										_			
ew drugs al extensively tested for:		Toxicity	рс	neck that the drug is bisonous ne most suitable am		to		and the second	- a			ation	Small amount of dead or	1 st infect by pathog		vaccine. Antibodies are released into the			unlikely to mptoms of disease and ad in a prevented		
Z Preclir	Dose Interfect outcome and out out to take Preclinical trials - using cells, tissues and live animals - must be carried out before the drug can be tested on humans.						tien	ts an	blind trial: d scientists do who receives		inactive form of the pathogen	Re-infect by the so pathog	am	me Antibodies are made much faster and in		-	A person is unlikely suffer the symptom the harmful disease it's spread in a population is prever				
Clinic Stage 1	Clinical trials use healthy volunteers and patients the unt						the new drug or placeb until the end of the tria This avoids bias.				C		effects than expected (fatal in some cases) and a used as everybody hoped when first developed.					p tt s			
Stuge		Stage 2	Stage	3 Stage 4					Aı	olacebo can loo	 oki	identi	al to the new	7				_			
Healthy			A double							rug but contain						Monoclonal antibodies can be used in a variety of ways					
voluntee try small dose of		A small number of	A larger number patients	of blind trial wi	п ,	b	(HT)					. A mo athoge	use is injected w	vith		Diagnosis	Detecting pathogens	Detecting molecules	Treatment		
the drug to check is safe record ar	it	patients try the drug at a low dose to see if	differen doses ar trialled find the optimur	t divided into re groups. Som will be given the drug and	e	clonal antibo	(Biology only		antibodies	Identical copies of one types of	ar 3.	ntibod . Lymp	hocytes produce ies hocytes are rem use and fused wi	oved from		e.g. pregnancy	Can detect very	Fluorescent dye	Bound to radioactive substance, toxic drug or		
I side		it works	dose	'' some a placebo.		Monod	(Bio		Monoclonal a	antibody produced	di	ividing	mouse tumour	cells		test – measure	small quantities of chemicals in	can be attached so it can be seen inside cells	chemical Cancer cells		
				Σ	Jono		lono	in Iaboratory	hvhri	ybrido		ea		the level of hormones	the blood	or tissues	are targeted to normal				
Specifi	Specific to one binding site on the antigen. Can target specific chemicals or cells in the body						_	2	instructory .	ar	nd rele	ybridomas divid ase lots of antik re then collected	odies					body cells are unharmed			
										better	hop	pe – b	righter future								

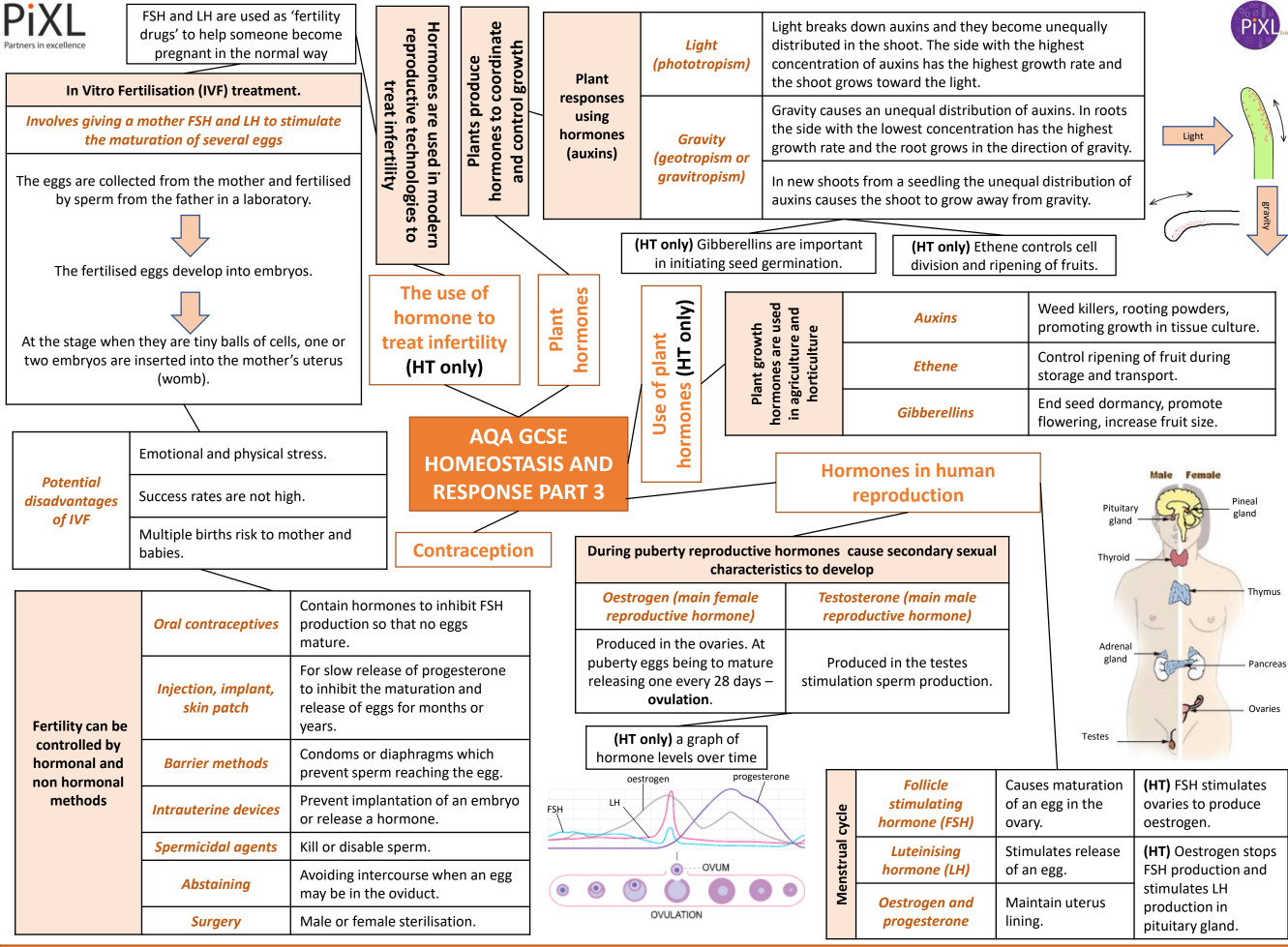




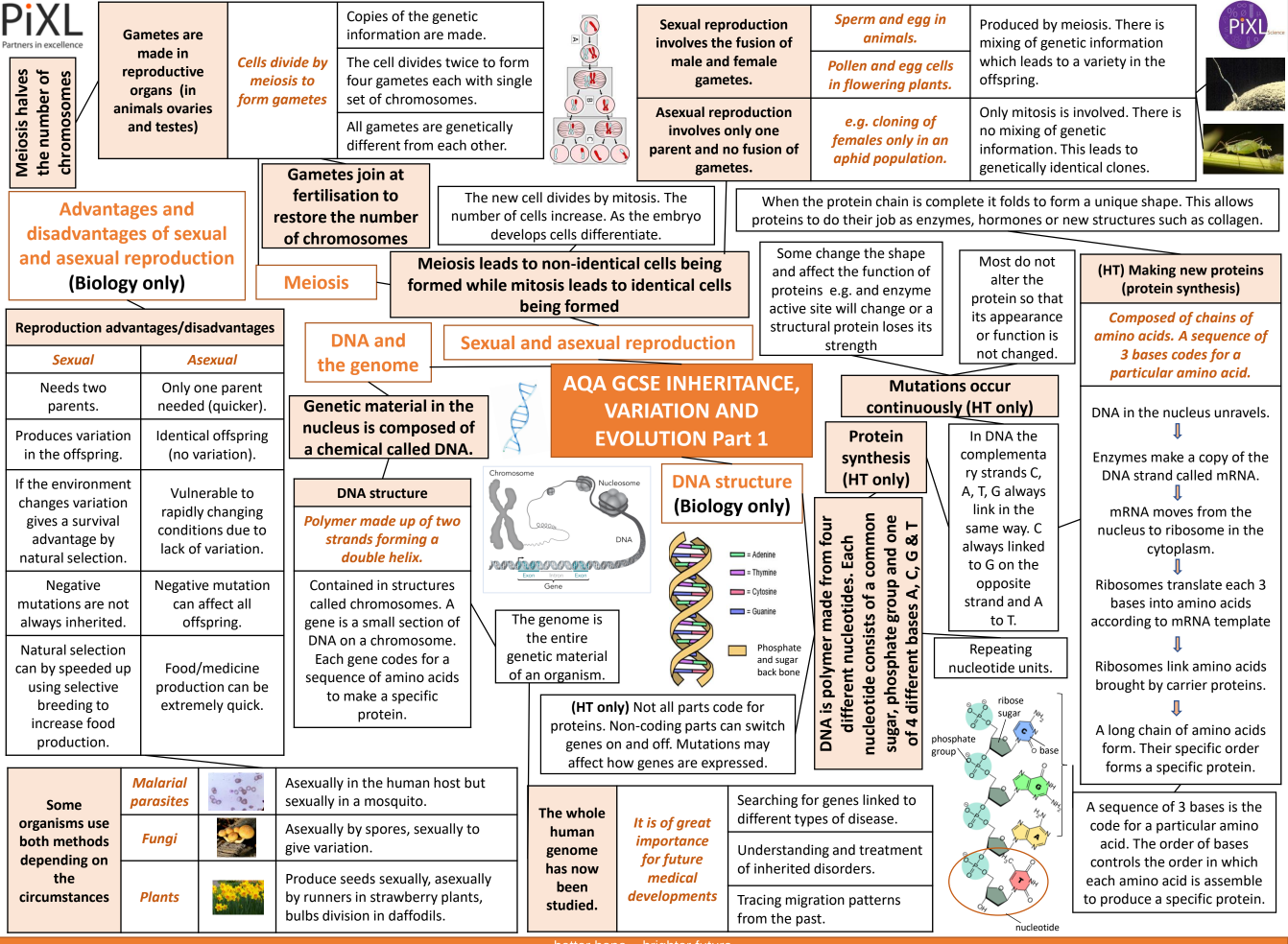


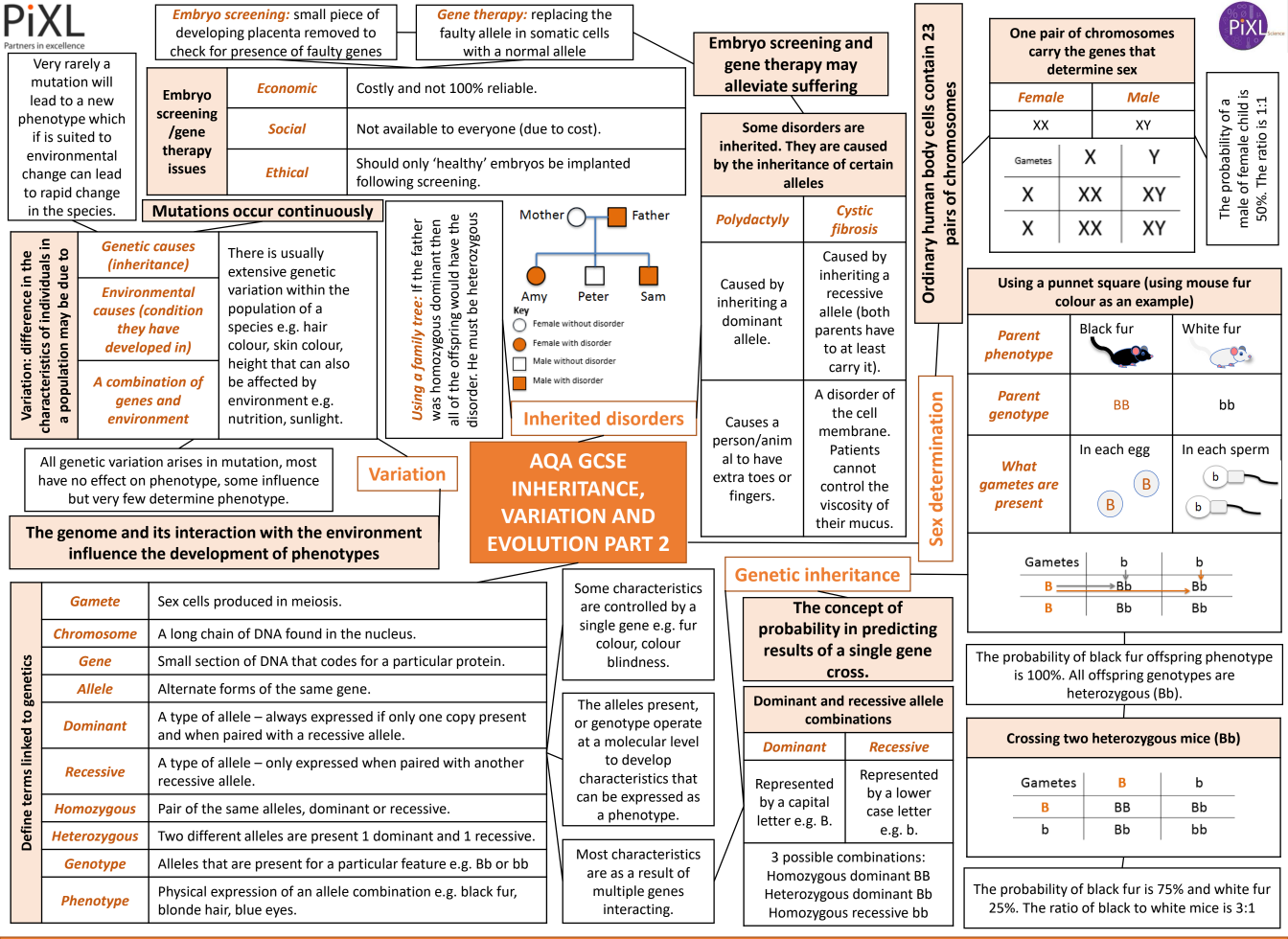


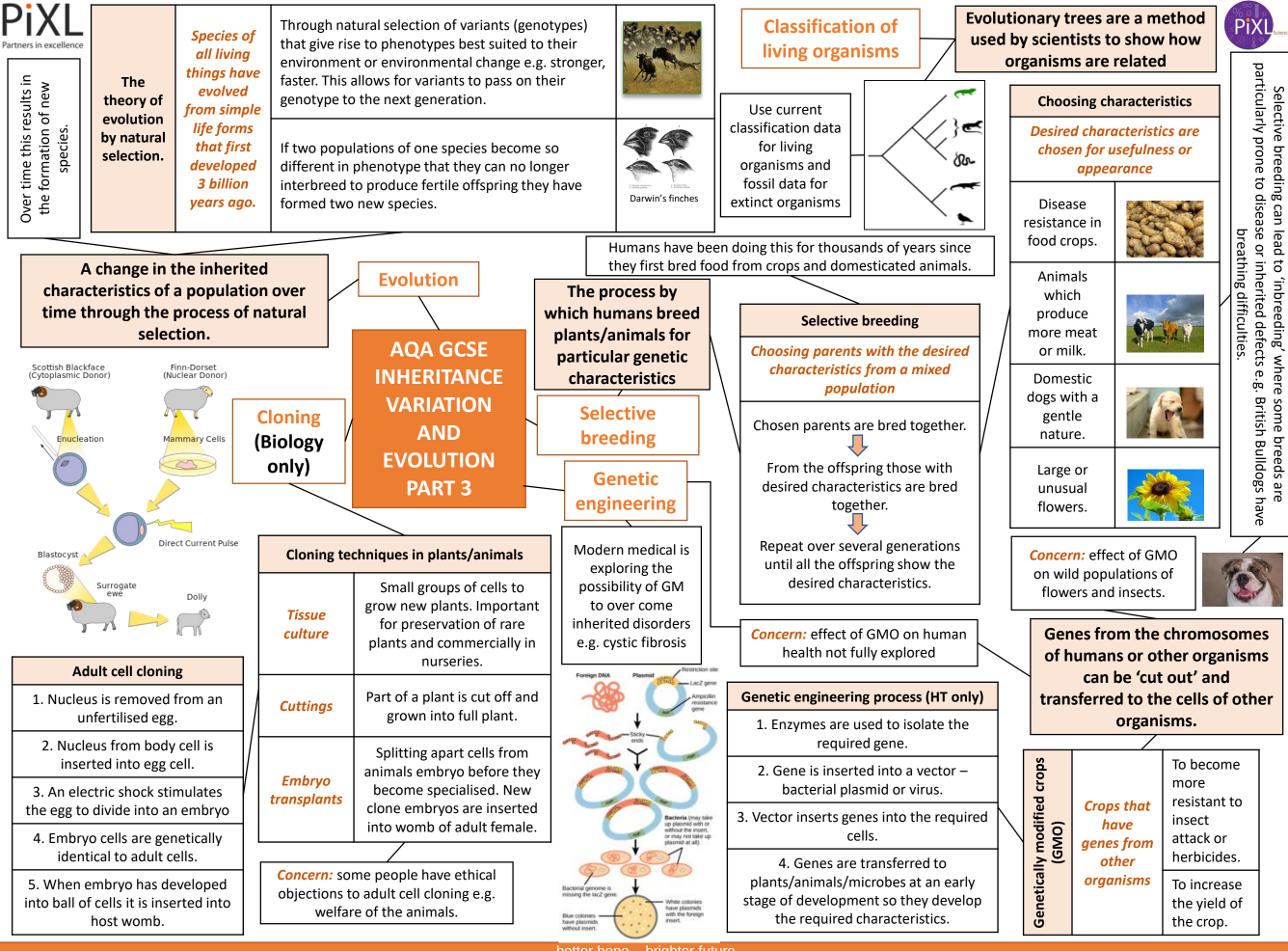
better hope – brighter future



better hope – brighter future







better hope – brighter future

