# YEAR 3: AUTUMN 2 – TIMECOP

## **SCIENCE:** Animals including humans

### UNDERSTAND, DESCRIBE AND EXPLAIN: KEY KNOWLEDGE

To understand that	Animals	Humans (Homo sapiens)	Nutrition	Food	Water	Air				
animals, including	Eating	Digesting	Drinking	Breathing	Vitamins	Minerals				
humans, need the	Fruit & Vegetables	Carbohydrates	Dairy	Proteins	Fats	Healthy				
right types and amount of nutrition, and that they	Nutrition in animals including humans:         Living things need food to grow and to be strong and healthy. Plants can make their              fruit and regetables               carbohydrates             These are important for									
cannot make their own food; they get nutrition from what they eat Learning links:	own food through phot Animals, including hun this from external sour	own food through photosynthesis, but animals cannot. Animals, including humans, need 3 things to survive: food, water and air. They get this from external sources by eating, drinking and breathing. Animals, including humans, need to get their nutrition from external sources. They do								
History:		<i>different nutrition, vitam</i> ried and <b>balanced diet</b> . To								
Stone Age to Iron Age Humans: Hunting, Gathering and Farming	receive the nutrition ar	hat they eat a <b>healthy, ba</b> <b>Ind water</b> it needs to <b>grow</b> In <b>how much</b> of <b>each food</b>	and <b>stay alive</b> .	healthy, pr These are for helpin	otein very important d muscles. fats	dairy These are important for strong teeth and bones.				
	<ol> <li>Fruit and Veget healthy. They a</li> <li>Carbohydrates too!</li> <li>Dairy: contain p Dairy products</li> <li>Proteins: give u and repair itsel</li> <li>Fats: These foo</li> </ol>	<i>groups</i> in order of how m tables: give you lots of vita re also low in calories but give us energy, calcium a protein and calcium and so keep your bones and teet is protein, iron and some of f. ds give us a lot of energy ( ar and salt. It's important r	amins and chemicals call high in fibre to keep you nd B vitamins. Wholegra ome vitamins like vitamin h healthy. other minerals and vitam calories) but not many n	ir digestive system healt in carbohydrates give us n B12, vitamin A and vita nins. This helps the body nutrients. Junk foods are	hy. s fibre amin D. to grow	carbohydrates Brain paties paties Paties Paties				
	Different animals need vitamins and minerals requirements: Cats: Cats need a high percen heart problems. Cats' b Fat is necessary for hea	different amounts of each to remain healthy. Here an intage of protein because of odies break down protein folthy fur and skin, and to h	h <b>food group</b> and <b>varyin</b> re some examples of diff otherwise they can <b>suffe</b> <b>a quicker</b> than other anir	<b>g amounts</b> of each <b>nutr</b> erent animals and their <b>r health issues</b> like <b>bling</b> nals, so they <b>need more</b>	ients, vitamins mine oness and in their diet.	rals vater water servators servators protein 52% fistor fats 35%				
	or vegetables in their diet.  Dogs: Dogs need food with a fairly high percentage of carbohydrates because they have an energetic lifestyle. Carbohydrates also break down into sugars, which helps with brain function. Protein helps with the development of skin, hair, nails and muscles, and protects dogs from some illnesses. Fats prevent dogs getting dry, itchy skin and a dull coat, and prevent them getting heart disease and diabetes.									
	<i>claws</i> . It is also <i>vital</i> for <i>vegetables, not seeds,</i>	<b>s of Vitamin A</b> because it the healthy function of th so they need a <b>varied diet</b> n and low amounts of the	neir <b>eyes, hearing, skin</b> a . They need <b>low levels o</b>	nd <b>bones</b> . It is found in <b>j</b> f fat because otherwise	fruit and	other vitamins, minerals and fibre 27% vitamin A 30%				
EXPLORE AND I	NVESTIGATE:									
	Do all animals nee	d the same amount	s of nutrients?							
HYPOTHESISE	Investigate and co	mpare the diets of va	arving animals and	explore how this co	ompares to humans.					
ENQUIRE		athar based on their	, 0	•						

HIPOTHESISE	Investigate and compare the diets of varying a	nimals and explore how this compares to humans.
ENQUIRE	Group animals together based on their diets –	
TEST	Group animais together based on their diets –	similarities and differences.
RECORD		
REPORT		
CONCLUDE		
KEY ASSESS	MENT AND APPLICATION OPPORTUNITIES:	
EXS:		GDS:
What 3 things	do animals need to survive?	• Explain the difference between how animals and plants gain nutrition.
How do anima	ls get the necessary nutrients?	• As a nutritionist, design a healthy meal plan for a human.
• Name the 5 m	ain food groups and order them.	• How does the diet of a differ from the diet of a? Why do you
	ed as part of a balanced diet?	think this is?
-	ns need a balanced diet?	• What might happen to a human if they did not eat any?
Describe the b	alamand dist of a	
	alanced diet of a .	

To understand that	Skeleton	Skeletal system	Support	Movement	Protection	Endoskeleton	Exoskeleton	Hydrostatic			
humans and some animals have	206 bones	Function	Tendons	Ligaments	Cartilage	Muscular system	650 muscles	skeleton Relax & contrac			
skeletons and						uding humans:					
nuscles for support,		<u> </u>					<u>-</u>				
protection and movement		ng humans, called <b>ve</b>	<b>rtebrates</b> have a s	s <b>keletal system</b> to	provide <b>3 things</b> :		skull				
movement	1. Support										
Learning links:	2. Movement 3. Protection										
	There are <b>3 types</b> of <b>skeleton</b> in the animal kingdom:										
	<ol> <li>Endoskeleton: Animals with a skeleton INSIDE of their bodies: Humans, cats, dogs, birds etc.</li> <li>Exoskeleton: Animals with a skeleton OUTSIDE of their bodies: Crabs, lobsters, beetles, spiders etc.</li> </ol>										
		atic skeleton: Animal				VE	ertebral	humerus			
	-	Slugs, jellyfish, worm			C C		ulna	pelvis			
	The Human Skal	otal System: Banas				rad	lius —	S			
		The Human Skeletal System: Bones All the <i>bones</i> in the <i>human body</i> together are called the <i>skeletal system</i> . The <i>skeletal system</i> provides									
	strength and rigidity to our body so we don't just flop around like jellyfish. We have 206 bones in our										
	body. <i>Each</i> bone <i>has a function</i> . Some bones offer <i>protection</i> to softer, more fragile parts of body. For										
	example, the <i>skull protects the brain</i> and the <i>rib cage protects</i> our <i>heart and lungs</i> . Other bones, like <b>bones</b> in our <i>legs and arms</i> , help us to <b>move</b> around by <b>providing support for our muscles</b> . The <b>skeletal</b>										
	system includes more than just bones. It also includes tendons, ligaments, and cartilage. Tendons attach										
	our <b>bones</b> to <b>muscles</b> so we can <b>move around</b> . <b>Ligaments attach bones</b> to <b>other bones</b> .										
	AN MULTINE STATE STATE										
	CESS CALLER MUNICIPAL CALLER C										
			4		<b>H</b> H						
						A A					
	The Human Muscular System: Muscles  Muscles are how we move and live. All movement										
	in the body is <b>controlled by muscles</b> . Some muscles work without us thinking, like our heart beating,										
	while other muscles are controlled by our thoughts and allow us to do stuff and move around. All of our muscles together make up the body's muscular system. There are over 650 muscles in the human body.										
	-	r make up the <b>body</b> 's our skin and cover ou	•		50 muscles in the I	iuman body.					
	work together to										
		<b>scles come in pairs</b> . A <b>os</b> in our <b>arms</b> . When	•			W I					
		, this allows our <b>arm</b>	•				WUW				
	-	r arm back out, the <b>b</b>	<b>iceps</b> will <b>relax</b> ar	nd the	3		MA AM				
	triceps will contr	act.									
				co	ntract	relax					
XPLORE AND I	NVESTIGATE	:									
	T	happen if huma	ns didn't have	e skeletons?							
	Investigate th	ne movement an	d body shape	of skeletons of	f different anin	nals and compar	e this to that o	of humans.			
INQUIRE TEST	-	skeletons of diff				-					
ECORD											
EPORT	Voluntary or	involuntary mu	scles?								
ONCLUDE		nuscle movemer		dv What is the	difference het	ween a voluntar	y muscle mov	ement and a			
	-		-	ay. what is the			y muscle mov	chiene ana a			
	involuntary muscle movement?										

Can you group the muscle movements in to the 2 categories?

### **KEY ASSESSMENT AND APPLICATION OPPORTUNITIES:**

### **EXS:**

- What does a skeleton do?
- What do different bones protect?
- Can you name some of the bones you have in your body? Where can you find them?
- Bones are so hard! Maybe it would be easier for people to move around without them. Do you agree or disagree? Why?
- Do all animals have the same skeletons? What is similar? What is different? Why?
- Why do we have muscles?
- What are the different types of muscles? What are the strongest muscles in our body?
- How do muscles attach to bones to make movement possible?

### GDS:

- What are the main advantages of having an internal skeleton (endo) or external (exo) skeleton?
- How is a skeleton of a bird well suited for flying?
- What if our backbone only had one bone?
- How is a \_\_\_\_\_\_ skeleton constructed in order to survive in its environment?
- How can muscle be changed? (exercise, diet etc..)
- Why is it important to warm up and cool down before and after physical activity?

# YEAR 4: AUTUMN 2 – TIMECOP

### **SCIENCE:** Animals including humans

### UNDERSTAND, DESCRIBE AND EXPLAIN: KEY KNOWLEDGE

ondensity,												
To understand and	Digestive system	Nutrients		Substa		Chewing	Swallowing	-	ymes			
describe the simple	Salivary glands	Saliva		Mou		Teeth	Tongue		ohagus			
functions of the	Stomach	Liver Par	ncreas	Gallbla	dder Sma	all intestine	Large intestine	Rectum	Anus			
basic parts of the			<u>Th</u>	<u>e Human</u>	<b>Digestive Syste</b>	e <u>m:</u>			67			
digestive system in	Our body needs food t	to provide it with <b>en</b> e	ergy, vita	<b>mins</b> , and <b>n</b>	<b>ninerals</b> . However, i	n order to <b>get nutrie</b>	<b>nts</b> from the food, w	e must	37			
humans	first <b>break it down</b> inte	first break it down into substances that the various organs and cells in our body can use. This is the job of our digestive system. The										
	digestive system acts	in <i>stages</i> to digest o	ur food. E	Each <b>stage</b> is	important and pre	<b>pares</b> the <b>food</b> for t	ne <i>next stage</i> . The <i>en</i>	tire	1 P2N			
Learning links:	length of our digestive			-			-		SHE I			
Science	2 0								A COR			
Year 3: Nutrition and	Here are the major sta	ages of the digestive	e system:									
food groups												
		pieces that are easier to digest and swallow. Also, your saliva is more than just water. It has special enzymes in it that start										
		to <b>break down starchy food</b> (potatoes, bread) while you chew.										
						f happens. But food	doesn't just fall down	our	"			
							n, there are special <b>th</b>					
			-		-	-	nagus. The food does					
	_	-		-			a <i>flap blocks</i> off our	,	Jan			
			-	-	-		" and it can make us	choke.	5			
		led the <i>epiglottis</i> and	-									
				•		•	<b>ile</b> the food sits <b>there</b>	. more				
		-					kills a lot of <b>bad bact</b>	/	$A \otimes N$			
	well, so we do											
		<u>e</u> : The first part of th	ne <b>small i</b>	ntestine wo	rks with <i>iuices</i> from	the <i>liver</i> and <i>pancre</i>	<b>as</b> to <b>continue</b> to					
		ur <b>food</b> . The <b>second</b>			•	•						
	through the b	-			0		· · · · · · · · · · · · · · · · · · ·		$\sum$			
	-		he <i>large i</i>	<i>intestine</i> . Ar	ny <b>food</b> that the <b>bod</b>	ly doesn't need or co	n't use is sent to the		$\mathcal{A}$			
		e and later <i>leaves</i> the	-		, ,			- Filter				
								Δ				
	The Liver and Pancrea	IS:										
	The <i>liver</i> and <i>pancrea</i> s	<b>s</b> do a lot to <b>help</b> the	e digestiv	e system ald	ong. Both <b>work with</b>	the small intestine.	The <i>liver provides</i>	5				
	bile (stored in the gall	bladder) that helps l	break up	fat into sma	aller bits. The <b>pancre</b>	eas provides additio	nal enzymes to help	5	5			
	digest all sorts of food	l. The <i>liver</i> also <i>proce</i>	esses the	digested for	od from your blood	before it gets sent t	o various places in					
	your <i>body to be used.</i>											
	The main parts and th											
	Salivary Glands	Mouth	T	eeth	Tongue	Oesophagus	Stomach	Enz	ymes			
	5003	2 mg	0	TION	and the second s	6						
				35.8	There	510			Kranstage Bransta			
		$\leq$ (		T								
			USD .					Enzymes	are special			
	These glands produce	This is the entry point	These a	are used to	This muscle, located in		Glands line the		s in the body			
	saliva.	for food where saliva		it and grind	the mouth, helps mix		-	d They act	to create a			
	This is mostly made of water and it helps you	mixes with food. It is the location of the		nto smaller	the food and saliva and move the food to	from the mouth to th stomach.	e and <b>enzymes</b> which breaks the food dow	enermod	al reaction.			
	to chew, taste and	tongue and teeth.	p	ieces.	support chewing.	stomach. Muscles contract an		in the	digestive			
	swallow food. Saliva	The top part of the				relax to move food	Muscles in the		the reaction duce breaks			
	contains enzymes	mouth (soft palate)				down the oesophage	s stomach mix the foo		n food.			
		helps move food along				to the stomach.						
	down the food we eat.	to the oesophagus.	0	nerese	Small intention		Desture		<b>D</b> UC			
	Liver	Gallbladder	Pai	ncreas	Small intestine	Large intestine	Rectum		nus			
	5	<u>~</u> /	4	5	5	5	5		5			
		14										
					0		2					
	This organ produces	This releases bile into		s enzymes to	The small intestine	This connects the	This organ stores sto		e end of the			
	bile which helps to	the duodenum when		down fats,	absorbs nutrients from			-	e process as			
	absorb fats. Bile is sent to the	needed.		eins and hydrates.	the food and passes any leftover broken	rectum. It absorbs water from waste	large intestine. It makes the brain awa		releases the ool) from the			
	gallbladder to be			is them into	down food to the large		of a need to go to th		ody.			
	stored.			all intestine.	intestine.	waste in to stool.	toilet.		-			
	NVESTIGATE:											

#### EXPLORE AND INVESTIGATE:

HYPOTHESISE
ENQUIRE
TEST
RECORD
REPORT
CONCLUDE

### **KEY ASSESSMENT AND APPLICATION OPPORTUNITIES:**

### **EXS:**

- Can you describe the process of digestion from beginning to end to a specified audience?
- What would happen if we didn't have a \_\_\_\_\_ as part of the digestive system?
- Explain why our bodies need food.
- What happens to food that the body doesn't need?

### GDS:

- What's an enzyme? Explain its purpose.
- How does the shape of the small intestine help to absorb nutrients into the blood stream?
- Is there a similarity between how plants absorb nutrients/water and how we absorb nutrients/water?
- Why doesn't our stomach acid burn us?
- Do all animals have the same digestive systems? Why are they different?

UNDERSTAND,	DESCRIBE A	ND EXPLAIN:									
To identify the	Teeth	Digestive system	Incisor	Canine	Premolar	Molar	Wisdom	Mouth			
different types of teeth in humans and describe their simple functions		Human Teeth: /ithin the mouth, humans have a set of teeth to support the digestive system. Their primary function is to chew and grind up food so that asier to pass down the oesophagus and in to the stomach.									
		In	cisor:			Premolo	ar:				
Learning links: Science	Humans	have 8 incisors altoget		er jaw and 4 in	Humans have 8 p			$\sim$			
Year 4: Digestive System	are used	r jaw. shovel shaped and for biting in to and ff pieces of food.			two in each quarter of the mouth. They are between the canine tooth and the molars. They are used for holding and crushing food in to smaller pieces.						
		Ca	inine:			Molar	:				
	one in ea mouth, o incisors. They are	have 4 canine teeth, och quarter of the on either side of the pointy and used for nd ripping food.			Humans have 8 m two in each quart mouth. They are a back of the mouth the premolars. Th large and flat and grinding food.	er of the at the n behind ey are		N			
	Human:	<b>Is have varying sets o</b> of a <b>human</b> . A <b>human</b>			et of meat and veg	etation.	Incisors	Molars			
	Notice that, <i>sim</i> <i>front</i> of the mou However, becau <i>incisors and can</i>	se of a <i>lion's hunting</i>	n has a <b>similar se</b>	<b>t up</b> of teeth with		Incisors	Contraction of the second seco	Crossid Refi			
	Again, similar to at the back. However, becau teeth. They also	of a sheep. A sheep is humans, the sheep ha se of the sheep's lifes do not have any incise is might be of advanta	as incisors at the f tyle and diet of on ors on the top of t	ront of the mouth ly vegetation, the heir mouth. Inste	and premolars and y do not require an	Pad of Gu	Premolars Premolars Molar				
<b>EXPLORE AND I</b>	NVESTIGAT	:									
HYPOTHESISE											

HYPOTHESISE ENQUIRE TEST RECORD REPORT CONCLUDE

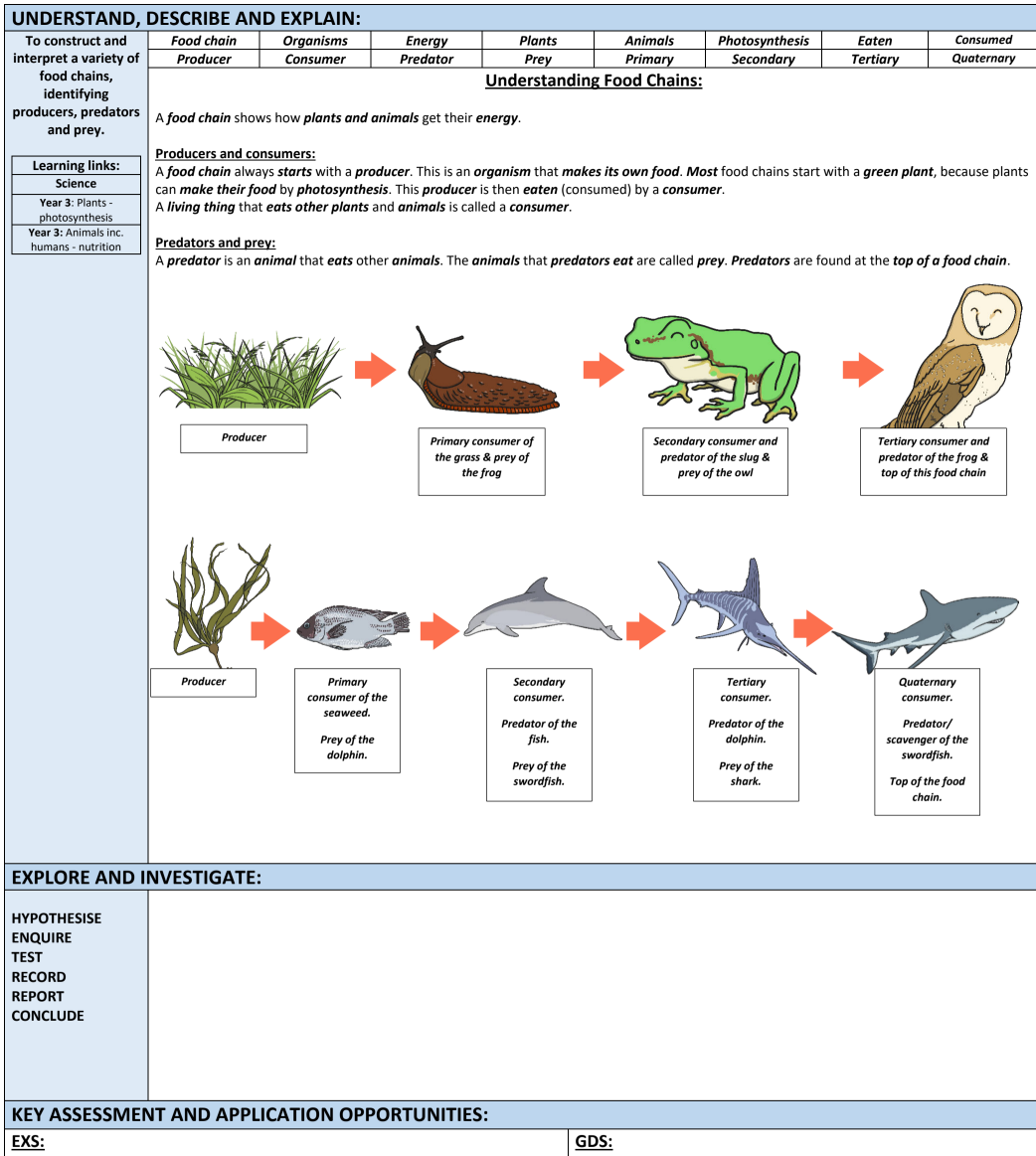
### **KEY ASSESSMENT AND APPLICATION OPPORTUNITIES:**

### <u>EXS:</u>

- Are all our teeth the same shape? Why not?
- What are the names of the different types of teeth? Do they do different things?
- Do all animals have the same types of teeth?
- What sort of teeth do hunting carnivores need? Why?
- Do all animals need teeth?

### <u>GDS:</u>

- Using your knowledge of teeth, make an educated guess of what the teeth of a \_\_\_\_\_ would be like and explain your choices.
- Why are the teeth of a carnivore, omnivore and herbivore different?



- Where does our food come from? •
- Create a food chain where humans are at the top. •
- What do food chains start with? What do they end with? •
- What are a producers/primary consumers/secondary consumers? Can you give me • examples?
- Can some animals be both predator and prey? Give an example. •

- What would happen in a food chain if one of the links became scarce? • Could this affect other animals?
- How do the habits of humans impact on natural food chains?
- Governments have had to put limits on fishing to prevent over fishing. • Why? How would this impact on the food chains of wildlife?
- Now that you understand food chains, explain the importance of plants • and vegetation in our world.

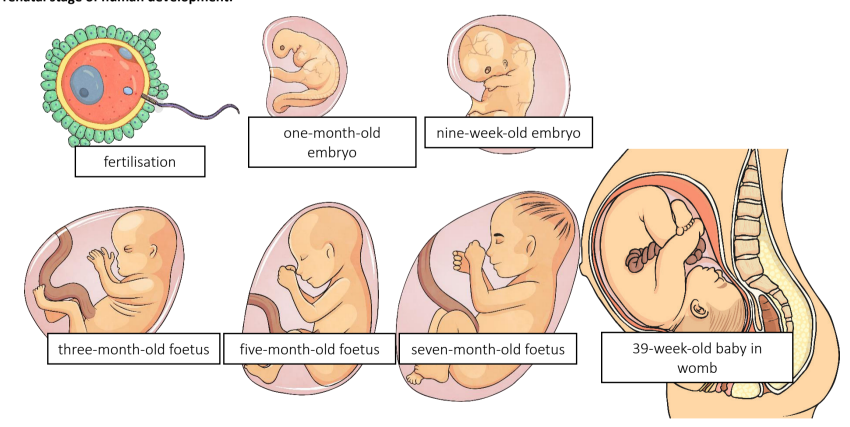
## YEAR 5: AUTUMN 2 – TIMECOP

### **SCIENCE:** Animals including humans

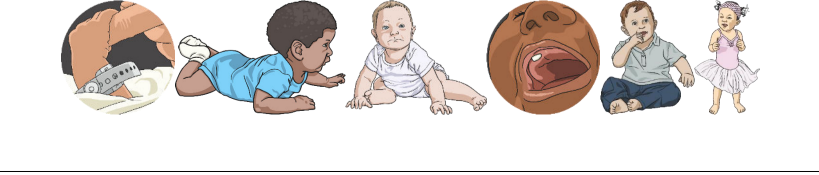
UNDERSTAND,	<b>DESCRIBE AI</b>	ND EXPLAIN	KEY KNOWLE	DGE								
To understand and	Reproduction	Sexual	Asexual	Offspring	Sex cells	Male	Female	Fertilise				
describe the changes	Foetus	Womb	Prenatal stage	Baby	Toddler	Childhood	Adolescence	Adulthood				
as humans develop				<u>How does ne</u>	ew life start?							
to old age.	All living things	Il living things reproduce to ensure that their species continues to exist beyond their own life span.										
	Living things car	ing things can reproduce in two different ways: asexually or sexually.										
Learning links: Science												
Year 3: Plants – Sexual			Asexual Reproc	duction:		Sexual Reprod	uction:					
and asexual	\A/ba	t is it? One p	arent produces new	lifo	Two parants	ana mala and ana	<i>female</i> – are requi	rad to				
reproduction	vvna		<b>drent</b> produces new l	me.	produce new li		<i>Jemale</i> – are requi					
Year 5: Living things and habitats – animal												
reproduction			ell simply starts to div	•			n/pollen are differe					
	occu		<b>Is</b> of the <b>offspring</b> are				e female sex cells (e					
			<b>t</b> . This means that it i	s a <u>clone</u> of the	<i>identical</i> to the		ing resembles but is	not				
		paren	l.		<i>identical</i> to the	e parents.						
	Exan	nples	Bacteria	Fing	Correct or	Rose	Lin					
			Stack Insect	Aphid		Scahorse	Salmon					
						Sel	Human					

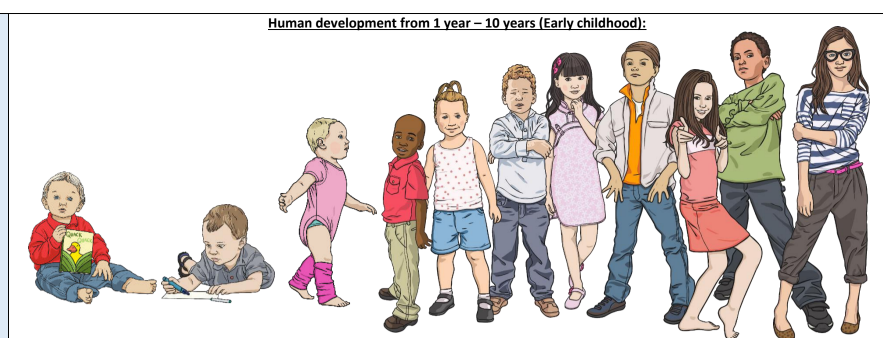
### Human Reproduction and growth:

Once the *egg* is *fertilised* inside the *female's body*, a *foetus* begins to *grow inside the womb* for approximately *9 months*. This is called the *prenatal stage*. *Prenatal* means *before birth*. This stage of development is from the time of fertilisation (when the male and female sex cells fuse together) to the time of birth. Prenatal stage of human development:



Once the *foetus* reaches its *full term*, it is ready to be *born*: a *baby* is born and the rest of its *development happens outside*. <u>Human development from 0months-12months (Baby):</u>





<u>Human development from 10 years – 18 years (Adolescence):</u> During this stage, *puberty* results in *changes in the body*. These *changes occur* to *enable reproduction* during adulthood. Adolescents are *increasingly independent*.



### Human development from 18 years – 40 years (Early Adulthood):

The *human body* is at its *peak* of *fitness* and *strength*. There is *still some growth* but *not* of *height*. This is the *age* that most *humans reproduce*. Humans are *able* to *take care* of their *physical needs* completely *independently*.

#### Human development from 40 years – 60 years (Middle Adulthood):

Both male and female *ability to reproduce declines* with age. Women experience *menopause* in their 40s or 50s when *they no longer produce eggs*. *Physical changes* can include *loss of hair* and *greying hair*.

#### Human development from 60 years (Late Adulthood):

This is the *last stage of human development* and takes place after the *age of 60*. There is *no physical growth* although mental development is possible. The body *declines in fitness and health*. Some older people can become *more fragile physically*. This can sometimes result in *increasing dependency* on others to care for them. The *end* of the *human life cycle* is when a *human dies*. (The age at which this happens varies and is not simply dependent on physical factors.)



### **EXPLORE AND INVESTIGATE:**

HYPOTHESISE ENQUIRE TEST RECORD REPORT CONCLUDE	<b>Comparing gestation periods and life expectancy of</b> Research the average life expectancy and gestation p Do animals who live longer have longer gestation per If so, why do you think this is?	eriod of various animals and compare these on a graph.
KEY ASSESSME	NT AND APPLICATION OPPORTUNITIES:	
EXS:		GDS:
• What is the differe	ence between sexual and asexual reproduction?	• Produce a graph to show human growth over time.
Describe the proce	ess of human life and how it develops over time.	Compare the gestation periods of various animals. Why would it suit
How can you tell h	now old somebody is?	their lifestyle to have such short/long terms?
	nged since you were born? What has stayed the same? In differences in human development between and	• Compare the average life expectancy of humans and other animals. Why are they different? Why are some animals expected to live longer or shorter than others?

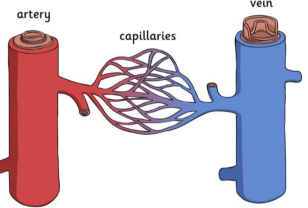
# YEAR 6: AUTUMN 2 – TIMECOP

### **SCIENCE:** Animals including humans

#### LINDEDCTAN

UNDERSTAND,	DESCRIBE AN	ID EXPLAIN:	KEY KNOWLE	DGE							
To identify and name	Circulato	ory System	Circulate	Blood	Nutrients	Hormones	Oxygen (O₂)	Blood cells			
the main parts of the	Heart	Lungs	Blood Vessels	Arteries	Veins	Capillaries	Oxygenated	De-oxygenated			
human circulatory	Diaphragm	Intercostal muscles	Alveoli (air sacs)	Atrium	Ventricle	Aorta	Pulmonic valve	Pulmonary artery			
system, and describe	Nutrients	Water	Chyme	Small intestine	Villi	Bloodstream	Tissue	Cells			
the functions of the			The Human Ci	rculatory Syste	em:						
heart, blood vessels	The circulatory sy	/stem is an essentia			s something that is	going on a		de de			
and blood and	continuous circui	<b>it</b> . This is exactly wh	nat is happening in o	our bodies all the t	ime.						
describe the ways in	Blood is circulate	d all around your b	ody, and it is playir	ng a <b>really importa</b>	<b>nt role</b> . Your <b>blood</b>	takes <b>nutrients</b> ,	(Sel				
which nutrients and	hormones and ox	<b>(ygen</b> (O₂) all aroun	id the <b>body</b> to all th	e places they are <b>r</b>	equired. The oxyge	<b>n</b> gets <b>collected</b> in	to 🛛 🖉				
water are transported within	your body when	ur body when we <b>breathe in</b> , and it goes <b>straight to your lungs</b> . It is in the <b>lungs</b> that this <b>oxygen</b> goes <b>into</b> our <b>od</b> and <b>starts</b> its <b>journey</b> around the <b>body</b> . You could think of the blood cells a bit like delivery drivers that drop									
animals, including		• •	•			•	rop				
humans.					<b>e body</b> by <b>arteries</b> a	nd <b>veins</b> to the		HOLDE MI			
numans.	<i>capillaries,</i> which	n are <i>fine blood</i> ves	sels that <b>transfer tl</b>	he oxygen to all the	e <b>cells in the body</b> .						
Learning links:							744				
Science		The	Main Parts of t	he Circulatory	System:		000				
Year 3: Animals inc	Heart:	<u></u>									
humans – skeletons		n important role be	ecause it keeps all t	he <b>blood flowing</b> in	n the <i>circulatory sy</i>	stem. The process	of 🔰				
and muscles		•	•		heart has to circuld	•					
<b>Year 4</b> : Animals inc humans – digestive	<b>blood</b> through th	e circulatory system	<b>n</b> . That is why your	heart beats faster	r when you <b>exercise</b>		N N				
system											
	Lungs:							Endered			
				o our <i>lungs</i> . It is in	the <i>lungs</i> that <i>bloc</i>	<b>d vessels</b> pick up					
	<i>oxygen</i> and leave	e <b>carbon dioxide</b> to	be <i>released</i> .								
	-	aortic valve					a /				
	2	$\Box$	aorta		<u> </u>						
	superior v	vena cava	/		bronchu		trached	1 J			
					27						
			pulmor	nic valve				)			
	pulmonary							al ribs and scles			
	artery (right)				bronchiol						
			pulmonary	y artery (left)		RA					
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	right pulmonar veins	<sup>y</sup> / _ ) (	Part left pu	Imonary veins							
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			left v	entricle				0			
	inferior	vena cava	nt ventricle		air sac	s (alveoli)		1			
	Blood Vessels:					artery		vein			
		e <b>tubes</b> that <b>carry</b> th	ne <b>blood</b> around the	e <b>body</b> . There are <b>t</b>	hree main types		capillaries				
	of blood vessels:						cupilluries				
	Autorios	+h		fuence the beautited	the weet of the						

- Arteries these carry oxygenated blood away from the heart to the rest of the body.
- Veins these carry deoxygenated blood back to the heart to be pumped to the ٠ *lungs* to become oxygenated.
- Capillaries these are blood vessels that connect to both arteries and veins. They ٠ are also connected directly to cells. *Blood* with *nutrients* and *oxygen* passes from the artery, through the *capillary* to a *cell*. Any waste is passed through capillary to the vein.

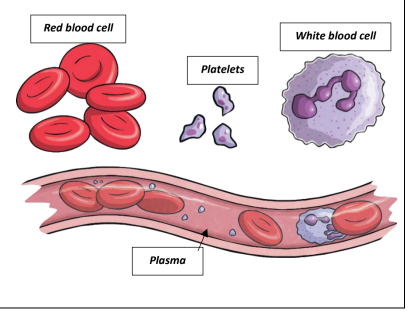


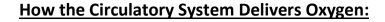
#### **Blood:**

Blood is a red substance made up of *4 parts*:

- **Plasma**: the thick liquid which carries the blood cells through the ٠ vessels.
- Red blood cells: absorb the oxygen from the lungs and transport this to ٠ the different parts of your body.
- White blood cells: fight infections and illnesses which enter your body. •
- Platelets: mend broken areas of flesh or skin by 'scabbing'. •

The job of blood is to transport oxygen to all parts of the body, fight infection and *mend broken flesh*.





Oxygen being absorbed by the blood.

Lung expands

Muscles contract

Diaphragm pulls downwards

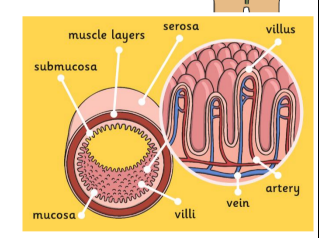
- 1. When we *breathe in* (inhale), the *intercostal muscles contract* and the *diaphragm* pulls *down*, making the *chest expand*. This causes *air to be sucked* into the lungs.
- 2. The oxygen is absorbed into the blood through a layer of moisture in the air sacs (alveoli). Carbon dioxide in the blood is transferred back into the air, which then travels back out of the
  - lungs.
- 3. The *heart* has *two jobs*: to *pump oxygenated blood* around the *body*; and to *pump de-oxygenated blood* to the *lungs* to *collect oxygen*. It is *continuously pumping* blood around the entire body. Once the *blood* has *delivered* its oxygen in the *arteries*, it *returns* as *deoxygenated blood* in the *veins* and to the *heart* to be *pumped towards the lungs* to *collect more blood*.
- 4. Once *oxygenated*, the *blood* (from the *lungs*) *returns* to the *heart*. From here, it is *pumped* through the *left atrium* in to the *left ventricle* and then through the *aorta* (main artery), in to the *arteries* to be *pumped* around the *body*.
- 5. The *blood travels* through the *arteries* to *smaller, thinner* blood *vessels* called *capillaries*. When here, the *oxygen* and *nutrients* from the *blood* is able to *travel through the thin walls* of the *capillaries* in to the *cells* of the *tissue*.



- 6. Once the oxygen has been delivered by the blood to the different areas of the body, the deoxygenated blood must return to the heart. From the heart, it is pumped through the right atrium and in to the right ventricle. The deoxygenated blood then travels through the pulmonic valve in to the pulmonary artery which delivers the blood to capillaries in the lungs where it absorbs fresh oxygen.
- 7. The process *restarts and is continuous*.

### How the Circulatory System Delivers Nutrients and Water:

- 1. Remember what we learned about *digestion* in Year 4? Revise and re-read that Learning Journey Map!
- After the *food and liquids* have been *broken down* in the *mouth, oesophagus and stomach*, they can then *pass through* to the *small intestine*. By this point, the food is in the form of *chyme* a *pulpy, acidic fluid* made of *stomach acid* and small *bits of food*. It is *here*, in the *small intestine*, where the *nutrients* are *absorbed* into the *blood stream*.
- 3. The *small intestine* is a *muscular tube* with *several layers* and *lined with tiny hair like villi* which are *attached* to *arteries and veins.*
- 4. The *chyme* is *moved* back and forth in the *small intestine*. The *nutrients pass through* the *villi* and are *absorbed* into the *blood vessels*.
- 5. *Water* is *absorbed* in the *small intestine* in the *exact same way* as other nutrients are absorbed through the *villi* into *bloodstream* via the *blood vessels*.
- 6. The *nutrients and water*, now in the *bloodstream*, travel around the *body* in the *blood vessels* and are *absorbed* by the *cells* which need them.



EXPLORE AND	INVESTIGATE:
HYPOTHESISE	
ENQUIRE	
TEST	
RECORD	
REPORT	
CONCLUDE	
KEY ASSESSME	ENT AND APPLICATION OPPORTUNITIES:
EXS:	GDS:
•	•

o recognise and	Lifestyle	Diet	Exercise	Drugs	Impact	Vitamins	Minerals	Nutrients				
inderstand the	Carbohydrates	Proteins	Fruit & vegetables	Dairy	Oils	Sugar	Fat	Excessive				
act of diet,	Exercise	Heart rate	Stamina	Drug/Substance	Legal	Illegal	Prescribed	Harmful				
se, drugs and			The im	pact of lifestyle	on the huma	n body:						
le on the way	It's obvious, if you do	n't look after a car and		petrol, it's not going to w			se is that our 🛛 🔊					
nan bodies				to treat it. We need to t	hink carefully about th	ne areas of <b>diet</b> , <b>exercis</b>	se, drugs and					
function		-	ve an <i>impact</i> on your <b>b</b>	o <b>dy</b> . Ig from your hobbies to v	what you onlow doing a	s a family understand	ing of portion					
	-			just a few simple change								
rning links:		a healthy lifestyle is about keeping a good balance!										
Science												
	The impact of diet on the human body:											
			nd <b>drink</b> you choose to	put into your body.								
	-	-		h as diabetes) contains a				e Eat-well Plate.				
		-		als and fibre. Aim to eat I to 110 more than a con			tinned,	A				
	-	•		e, pasta and cereals show		•	eat.	carbohydrates				
								A CE				
	These are important for giving us energy. Choose higher-fibre, wholegrain varieties, such as wholewheat pasta and brown rice, or simply leave skins on potatoes.											
	<ul> <li>Dairy and Alternatives: are a source of calcium which is important for strong teeth and bones. Choose lower fat and sugar options.</li> <li>Food and Drinks High in Fat and/or Sugar: eat less often and in small amounts.</li> </ul>											
		-	-	e in small amounts. Eat s	paringly.							
	-		-			eans and pulses are a g	jood 🚮					
	• Proteins: such as beans, pulses, fish, eggs, meat are very important for helping us grow and build muscles. Beans and pulses are a good alternative to meat as they contain less fat and are higher in fibre and protein. Try to eat 2 portions of fish a week, and try to reduce intake											
	of red and processed meat.											
	By ensuring that you eat a <i>well-balanced, healthy diet</i> , your body will <i>consume all of the right nutrients</i> and <i>vitamins</i> that it needs to <i>thrive</i> . You will <i>feel good</i> , be able to <i>complete challenging tasks</i> , have lots of <i>energy</i> and <i>rarely get ill</i> . On the other hand, if you eat <i>unhealthily</i> and eat one food											
	group excessively, this will have a negative impact on your body and health:											
	• By eating too much fat, oils, sugars or carbohydrates, your body will store this as fat on and inside your body which can lead to serious											
	<ul> <li>health problems.</li> <li>If you eat insufficient fruit and vegetables, you may be missing key vitamins and minerals in your diet which can also lead to health</li> </ul>											
	<ul> <li>If you eat insufficient fruit and vegetables, you may be missing key vitamins and minerals in your diet which can also lead to health problems.</li> </ul>											
	<ul> <li>By not eating enough carbohydrates, you will lack energy and be unable to complete exercise or challenging tasks as well.</li> </ul>											
	A lack of protein in your diet will mean that your body struggles to repair itself after exercise.											
	The impact of exercise on the human body:											
	Exercise is physical activity that requires effort, raises your heart rate and works your muscles.											
	-		er day has a huge positive effect on your body. Regular exercise results in better blood 🛛 💦 🖉 👰									
		-	-	<b>s</b> and a whole host o	of other benefits:							
			and deeper so you				MIL					
				example endorphins	s leave you <i>feeling</i>	happier and serot	onin	<b>57</b> 🕅				
		helps keep your <i>mood calm</i> and leaves you <i>feeling relaxed</i> .										
			<b>sacs (alveoli</b> ) in yo	-		to see						
	Increases the amount of oxygen delivered to and carbon dioxide removed from the body.											
				er the bone; the <b>str</b>	onger it is).			a w				
			<b>pillaries</b> in the mus	cles.			> <	PEL				
	-	ens all muscles.					<i>"</i>					
				s that nutrients are o	delivered and wast	e taken 🧉	10000	TAX .				
		•	parts of the body			0	to water to be					
	Increases	the <b>volume</b> of blo	od and <i>red blood c</i>	cells.		ar Can	and the state of t					
				<u>on the human b</u>				V				
				y when it <b>enters yo</b>	•	-	and the second se	0				
	-			I sources or are man				0-2				
	-	and responsible a	dults when taking a	a drug as even medi	cines have to be ta	ken in a particular	way to 🛛 📕 🚄					
	keep them <b>safe</b> .							- POIN				
	-			t they can also be <b>sı</b>	<b>ibstances</b> , such as	alcohol or chemice	<b>als</b> found 🛛 🏭 🚬					
	_		ffect on your body.									
	-		•	llso make people <b>thi</b>	•	• ••	top of	683				
			body <b>want more o</b>	<b>f that drug</b> and this	is where someone	e can		6.023				
	become <b>addicted</b>							A State				
	Legal, non-harmf						(					
				bstances like <b>tea or</b>		-	e counter in					
			ot substances that	are considered harr	<b>nful</b> or have <b>seriou</b>	is side effects.						
	Legal, harmful dr	ugs:										

#### Legal, harmful drugs:

• Alcohol is a legal drug but there are restrictions and recommended limits on its use because, drunk in excess, it can seriously

- damage health and can increase chances of: High blood pressure, stomach cancer, liver damage or addiction.
- **Tobacco smoking** is a **legal drug** but there are **restrictions** and recommended **limits** on its use because it poses a **serious threat to health**. **Excessive** tobacco smoking can **increase** chances of: **lung cancer**, **heart disease**, **throat cancer**, **heart attacks and strokes**.

#### Prescribed drugs:

These *drugs* are *legal* but only if you have been *prescribed* them. Only a *doctor* can write a *prescription* and this appears on your *medical record*. This is due to several factors:

- These drugs can have *serious side effects*.
- These drugs may *not be suitable* for some people, such as children or pregnant women.
- Medicines may not work or may *cause harm* if they are *not taken at the correct dose*.
- Some medicines, for example, sleeping tablets, contain *substances* which could *become addictive*. <u>Illegal drugs:</u>

Unlike medicines, which are used to treat illness or disease, these *drugs are taken by choice*. They are *illegal to buy, take or sell*. These drugs are *very harmful to the human body* and are *illegal* because of the *dangers associated* with taking them. Some examples include:

- Cannabis
- Heroin
- Cocaine
- Ecstasy



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