

## Year 7 The Body Knowledge Organiser



1. Key Vocabulary			4. The di	gestive system	
Respiration	Chemical reaction inside all living cells that releases energy		A B	Mouth: mechanical breakdown/chew food Oesophagus (gullet): push chewed food to stomach	
Respiratory system	Organs in the body that enable us to get oxygen into the blood and remove carbon dioxide.		C D	Liver: make digestive juices   Gall Bladder: make bile which breaks down fats (lipids)   Pancreas: production of digestive enzymes	
Inhalation	Breath in		E F	Small Intestine: absorption of small soluble particles   Appendix: useless organ which harbours bacteria	
Exhalation	Breath out	2. Respiratory System A Trachea	G H	Salivary Glands: produce saliva with enzymes to breakdown starch	
Gas ex- change	Moving oxygen from air into our blood and carbon dioxide in our blood into the air.	B Alveoli C Bronchiole	I	Stomach: Partial digestion of food/mechanically churns foodwith HCl and enzymesLarge Intestine: re-absorption of water/faeces	
Alveoli	Tiny air sacs in the lungs that in- crease the surface area for gase- ous exchange	D Right bronchus E Ribs F Intercostal muscles	K L	<ul><li>Rectum: muscular section of the large intestines where faeces is produced</li><li>Anus: where faeces leaves the body</li></ul>	
Diaphragm	Contracts to draw air into the lungs.	G Diaphragm 5. The skeleton 1. Protection		Protection 5 Support	
Arteries	Blood vessels that carry oxygen- ated blood away from the heart.	H Heart 3. The circulatory system	soft tis	soft tissue of the brain. The vertebrae support the head.	
Veins	Blood vessels that carry deoxy- genated blood towards the heart			2. Movement The vertebrae allow us to bend, stretch and rotate our body. 6. Protection The rib cage protects the delicate heart and lungs.	
Diffusion	The spreading out of particles from an area of high concentra- tion to an area of low concentra- tion.	veins, capillaries and blood. Right side of heart	3. Blood Production   Red blood cells are made   in the ribs and limb bones.   4. Support   The bones of the legs   support the body.		
DNA	Complex chemical that carries genetic information	The Body heart			