# Dog Kennel Hill Primary School - Science

# **Topic: Animals including humans**

# Year: 6

# **Strand: Biology**

# What should I already know?

- Which things are living and which are not.
- Classification of animals (e.g. amphibians, reptiles, birds, fish, mammals, invertebrates)
- Animals that are carnivores, herbivores and omnivores.
- Animals have offspring which grow into adults.
- The basic needs of animals for survival (water, food, air)
- The importance of exercise, hygiene and a balanced diet.
- Animals get nutrition from what they eat.
- Some animals have skeletons for support, protection and movement.
- The basic parts of the digestive system.
- The different types of teeth in humans.
- **Respiration** is one of the seven life processes.
- The life cycle of a human and how we change as we grow

• The life cycle of a human and how we change as we grow.		
What will I know by the end of the unit?		
What is the circulatory system?	The circulatory system is made of the heart, lungs and the blood vessels.	
	<ul> <li>Arteries carry oxygenated blood from the heart to the rest of the body.</li> </ul>	
	<ul> <li>Veins carry deoxygenated blood from the body to the heart.</li> </ul>	
	<ul> <li>Nutrients, oxygen and carbon dioxide are exchanged via the capillaries.</li> </ul>	
Choices that can harm the circula- tory system	<ul> <li>Some choices, such as smoking and drinking alcohol can be harmful to our health.</li> <li>Tobacco can cause short-term effects such as shortness of breath, difficulty sleeping and loss of taste and long-term effects such as lung disease, cancer and death</li> <li>Alcohol can cause short-term effects such as</li> </ul>	
	addiction and loss of control and long-term effects such as <b>organ</b> damage, cancer and death	
Why is	Exercise can:	

# **Diagram - The Heart**

strengthens the heart improves lung function

tone our muscles and reduce fat

make you feel physically and mentally healthier

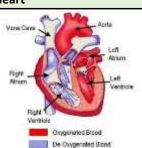
increase fitness

improves skin

The **heart** is composed of four chambers; the right **atrium**, the right ventricle, the left atrium and the left ventricle. How often your heart pumps is called your pulse.

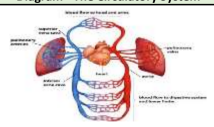
exercise so

important?



Vocabulary		
Aorta	the main <b>artery</b> through which blood leaves your <b>heart</b> before it flows through the rest of your	
Arteries	a tube in your body that carries <b>oxygenated</b> blood from your <b>heart</b> to the rest of your body	
Atrium	one of the chambers in the <b>heart</b>	
Blood vessels	the narrow tubes through which your blood flows. <b>Arteries</b> , <b>veins</b> and <b>capillaries</b> are <b>blood</b>	
Capillaries	tiny <b>blood vessels</b> in your body	
Carbon dioxide	a gas produced by animals and people breathing out	
Circulatory system	the system responsible for circulating blood through the body, that supplies <b>nutrients</b> and <b>oxygen</b> to the body and removes waste products such as <b>carbon dioxide</b> .	
Deoxygenat- ed	blood that does not contain <b>oxygen</b>	
Heart	the <b>organ</b> in your chest that <b>pumps</b> the blood around your body	
Lungs	two <b>organs</b> inside your chest which fill with air when you breathe in. They <b>oxygenate</b> the blood and remove <b>carbon dioxide</b> from it.	
Nutrients	substances that help plants and animals to grow	
Organ	a part of your body that has a particular purpose	
Oxygen	a colourless gas that plants and animals need to survive	
Oxygenated	blood that contains oxygen	
Pulse	the regular beating of blood through your body. How fast or slow your <b>pulse</b> is depends on the	
Respiration	process of respiring; breathing; inhaling and exhaling air	
Veins	a tube in your body that carries <b>deoxygenated</b> blood to your <b>heart</b> from the rest of your body	
Vena cava	a large <b>vein</b> through which <b>deoxygenated</b> blood reaches your <b>heart</b> from the body	
Ventricle	one of the chambers in the <b>heart</b>	
Via	through	

#### **Diagram - The Circulatory System**



The right atrium collects the deoxygenated blood from the body, via the vena cava. It sends the blood to the right

The right ventricle pumps the deoxygenated blood to the lungs. Here the blood picks up oxygen and disposes of carbon dioxide.

The lungs send oxygenated blood back to the left atrium which pumps it to the left ventricle.

The left ventricle pumps the blood to the rest of the body, via the aorta.