







What are we learning?					
To identify the parts of the circulatory system and their processes.	To identify what makes blood and how it travels around our bodies.	To understand the parts and their function within the heart.	To investigate blood flow in the heart and body.	To understand the similarities and differences of oxygenated and deoxygenated blood	To observe the dissection of the heart

Key vocabulary		
<b>circulatory system</b>	parts of the body that work together to move blood around the body	
<b>heart</b>	the organ responsible for pumping blood around the body	
<b>red blood cells</b>	part of the blood that carries oxygen and removes waste products	
<b>white blood cells</b>	part of the blood that fights viruses and bacteria	
<b>lungs</b>	organs that exchange gases during breathing	