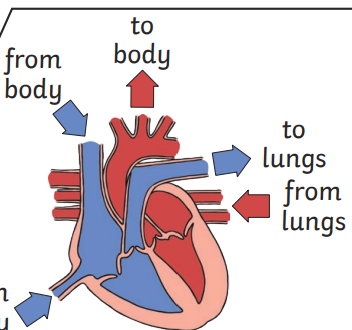
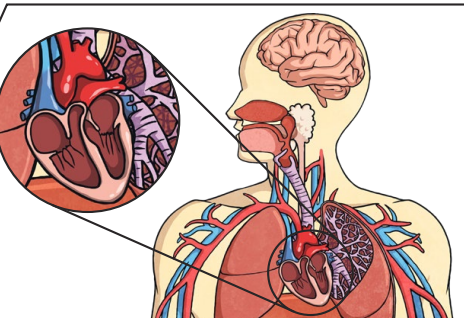
**Big Ideas- What would a journey through your body look like?**



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| --- | --- |
|  | **Key Vocabulary** |
| Circulatory system | A system which includes the heart, veins, arteries and blood transporting substances around the body. |
| Heart | An organ which constantly pumps blood around the circulatory system. |
| Blood vessels | The tube-like structures that carry blood through the tissues and organs. Veins, arteries and capillaries are the three types of blood vessels |
| Oxgenated blood | Oxygenated blood has more oxygen. It is pumped from the heart to the rest of the body. |
| Deoxgenated blood | Deoxygenated blood is blood where most of the oxygen has already been transferred to the rest of the body |
| Drug | A substance containing natural or man-made chemicals that has an effect on your body when it enters your system. |



**Important facts to know:**

* Capillaries are the smallest blood vessels in the body and it is here that the exchange of water, nutrients, oxygen and carbon dioxide takes place.
* Blood transports: gases (mostly oxygen and carbon dioxide), nutrients (including water) and waste products.
* Drugs, alcohol and smoking have negative effects on the body.
* A healthy diet involves eating the right types of nutrients in the right amounts.
* Red blood cells carry oxygen through your body.
* Platelets help you stop bleeding when you get hurt.
* White blood cells fight infection when you’re sick.
* Regular exercise: strengthens muscles including the heart muscle, improves circulation, increases the amount of oxygen around the body, releases brain chemicals which help you feel calm and relaxed and helps you sleep.

