

THE CIRCULATORY SYSTEM

1.- What happens in each part of the **CIRCULATORY SYSTEM**? Write **ARTERIES**, **OXYGEN**, **HEART**, **CARBON DIOXIDE**, **VEINS** or **CAPILLARIES** in the corresponding place.

- Muscle that acts like a pump:
- Small blood vessels that connect veins and arteries:
- A waste gas that is transported in veins:
- Blood vessels that move blood to the heart:
- Gas transported in blood from the lungs to the rest of the body:
- Blood vessels that move blood away from the heart:

2.- How to keep your circulatory system **HEALTHY**. Choose the best answer:

Your heart is a If you want it to be you need to every day. Follow an lifestyle by dancing or sports. Eat a variety of healthy Avoid drinks and don't

3.- Join with arrows these concepts about your **HEART**:

Two upper chambers ►

What the heart does when pumps blood ►

Left sides and right sides communicate through them ►

Two lower chambers ►

Largest artery in the body ►

• BEAT

• ATRIA

• AORTA

• VALVES

• VENTRICLES

4.- Which is the **ODD ONE OUT**? Click on it.

a) NUTRIENTS OXYGEN TRANSPORT TRACHEA

b) ATRIA ARTERIES VEINS CAPILLARIES

c) BEATING TRANSPORTING PUMPING STORING

d) RED BLOOD CELL WHITE BLOOD CELL NEURON PLATELETS

