|  |
| --- |
| What do we call an organism that only has one cell? |
| How do these organisms get their oxygen requirements? |
| Name the four different components of the blood. |
| Name the two different types of white blood cells  CORRECT SPELLING |
| Name four things (not including blood cells) transported in the plasma. |
| Name the molecule found in red blood cells that transports oxygen CORRECT SPELLING |
| What is a pathogen? |
| Give two reasons why it is important that our blood can clot |
| Which type of cells are made as a result of vaccination? |
| Name the three different types of valves found in the heart  CORRECT SPELLING |
| Name the two blood vessels that take blood away from the heart |
| What do we call the hole in the middle of a blood vessel? |
| What do we call the two blood vessels that are connected to the kidneys? |
| Which is the only artery that does not carry oxygenated blood? |
| Which blood vessels carry oxygen to the heart muscle itself? |
| What causes the first heart sound “lub”? |
| What is called “superior” if it is from the head, or “inferior” if it is from the body? |
| What do we call a molecule found on the surface of a cell which will match to a specific antibody? |