

Science Project

Part 2

The Human Body

Blood composition and Function

Blood is pumped around the body through blood vessels: arteries (carry blood away from the heart); veins (carry blood back towards the heart); and capillaries (tiny blood vessels that carry blood to the individual cells - they join the arteries to the veins).

Watch this video - what's in your blood?

<http://www.bbc.co.uk/guides/zqv4cwx#z2g8k7h> - What's



BIG Task!!!!

Can you explain each of the following?:

- **Red blood cells**
- **White blood cells**
- **Blood platelets**
- **Plasma**

You could show this by:

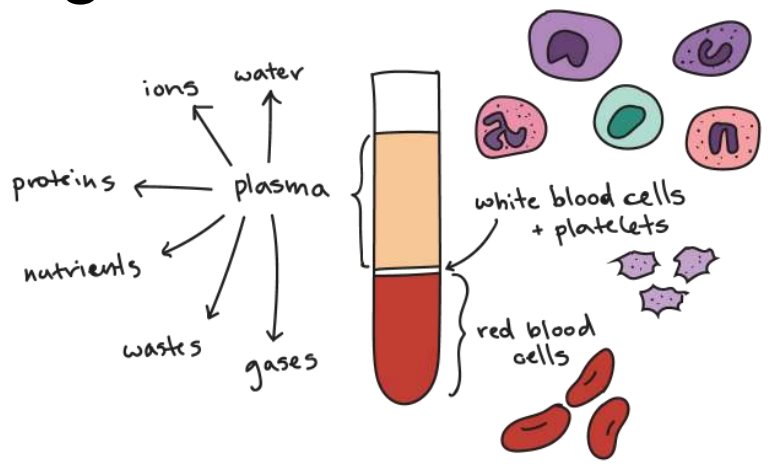
- Creating an Acrostic Poem



- Haiku Poem (Haiku poems consist of 3 lines. The first and last lines of a **Haiku** have 5 syllables and the middle line has 7 syllables.)



- Painting/Drawing and label



- Slide show