Blood Comprehension

Focus: retrieval

1. If the following statements are answers, what would be the question?

The colour of blood depends on how much oxygen it contains. Blood with a lot of oxygen is brilliant red, but blood which is low in oxygen is dark, purplish red.
An upside down pear.
A transfusion.
7000 white blood cells.
A part of white blood cells that work to stop infections
damaging your cells.
Adrenaline.
Fat, blood and stem cells.
A blood vessel is burst under the skin. The blood leaks and
pools under your skin – you can see this as a dark blue or
purple mark.