

The Body VR

INFORMATION COLLECTION

SECTION 1 – BLOOD STREAM

KEY TERMS

- Erythrocyte-
- Leukocyte-
- Thrombocyte-
- Monocyte-

KEY IDEAS

- What are the percentage breakdowns of the different cell types found in blood?
- Describe the general shape of each type of cell
- What is a macrophage?



The Body VR

OBINFORMATION COLLECTION

SECTION 2 – OUTSIDE THE CELL

KEY TERMS

- Cell Membrane-
- Proteins-
- Glucose-

KEY IDEAS

- What do objects require to enter a cell?
- What does the surface of a cell look like?



The Body VR

OBINFORMATION COLLECTION

SECTION 3 – ENTERING THE CELL

KEY TERMS

- Cytoplasm-
- Cytoskeleton-
- Microfilaments-
- Intermediate Filaments-
- Microtubules-
- Kinesin-

KEY IDEAS

- Explain what Kinesin is and how it works and moves.



The Body VR

OBINFORMATION COLLECTION

SECTION 4 – OUTSIDE THE NUCLEUS

KEY TERM

- Protein Filaments-

KEY IDEAS

- Compare the cell membrane to the nuclear membrane

- Explain how protein filaments aid transport

SECTION 5 – ENTERING THE NUCLEUS

KEY TERMS

- DNA –

- RNA –

KEY IDEAS

- Describe how RNA is formed from DNA



The Body VR

OBINFORMATION COLLECTION

SECTION 6 - CYTOPLASM

KEY TERMS

- Ribosome -
- Vesicle -
- Mitochondria -

SECTION 7 - VIRUS

KEY IDEAS

- Describe how antibodies react to viruses.

