Active Transport

Page 27

DATE

**Content Purpose:**

Identify, describe and illustrate how cells move materials using active transport.

Active Transport

The movement of substances through a cell membrane only using the cells \_\_\_\_\_\_\_\_\_\_\_\_.

Active transport methods

Endocytosis

When a cell \_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ a substance by surrounding it with the cell membrane.

Exocytosis

When a cell vesicle \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ their contents \_\_\_\_\_\_\_\_\_\_\_\_\_\_ the cell.

How do white blood cells use active transport to attack germs in our bodies.

Active Transport

Page 28

DATE

ATT: Create diagrams of Endocytosis and Exocytosis

**Language Purpose:** Summary: Write a summary 4-6 lines explaining the difference exocytosis and endocytosis and the difference between active and passive transport using related vocabulary.