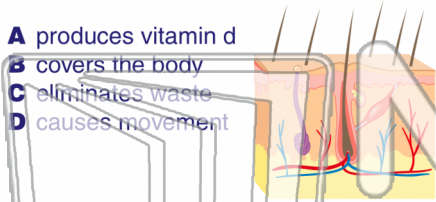




Name _____ Class _____ Date _____

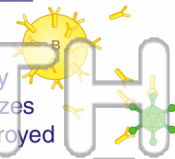
1 Which is not a **function** of the **skin**?

- A produces vitamin d
- B covers the body
- C eliminates waste
- D causes movement



2 **Antigens** and **antibodies** fit together to attack **pathogens**. When they attach to the pathogen, _____.

- A it slows down
- B all three leave the body when the person sneezes
- C it is marked to be destroyed
- D it has more energy



3 A **pathogen** is:
A not something the human body can fight



4 Which of the following is **TRUE** about the human **spleen**?

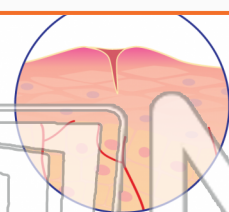
- A It helps to filter blood and conserve



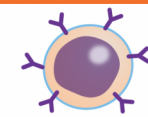
PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7
A pain
B cold skin
C redness
D swelling

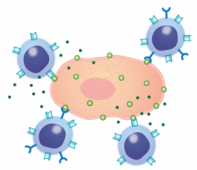


- A T lymphocytes
- B macrophages
- C lymph cells
- D B lymphocytes



9 What type of **blood cell** can attach to cancer cells and **release toxic chemicals** that kill the cancer cells?

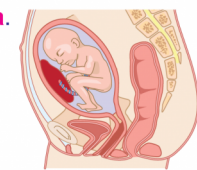
- A T lymphocyte
- B macrophage
- C erythrocyte
- D B lymphocyte



10 **Passive immunity** happens naturally in a developing fetus as **antibodies** are passed from the mother to fetus across the **placenta**.

True or False?

- True
- False

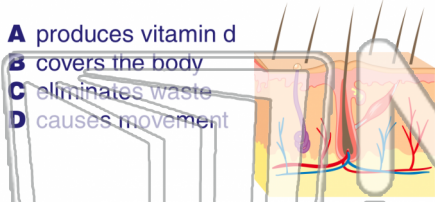




Name _____ Class _____ Date _____

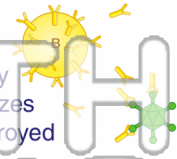
1 Which is not a **function** of the **skin**?

- A produces vitamin d
- B covers the body
- C eliminates waste
- D causes movement

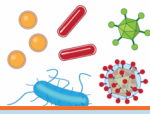


2 **Antigens** and **antibodies** fit together to attack **pathogens**. When they attach to the pathogen, _____.

- A it slows down
- B all three leave the body when the person sneezes
- C it is marked to be destroyed
- D it has more energy



3 A **pathogen** is:
A not something the human body can fight



4 Which of the following is **TRUE** about the human **spleen**?

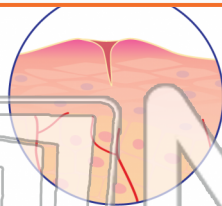
- A It helps to filter blood and conserve



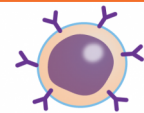
PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7
A pain
B cold skin
C redness
D swelling

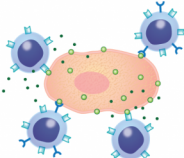


- A T lymphocytes
- B macrophages
- C lymph cells
- D B lymphocytes



9 What type of **blood cell** can attach to cancer cells and **release toxic chemicals** that kill the cancer cells?

- A T lymphocyte
- B macrophage
- C erythrocyte
- D B lymphocyte



10 **Passive immunity** happens naturally in a developing fetus as **antibodies** are passed from the mother to fetus across the **placenta**.

True or False?

- True
- False

