

Name: _____

Ms. WELLS/2022

Charlotte-Mecklenburg Schools

Frank and the Egg

1. How does the peltose enter Frank's body?
2. Identify the four lines of defense Frank's body uses against the invading germ.
3. What type of cells is Frank's blood made of?
4. When germs enter the bloodstream, where do they travel?
5. Why does Frank have to stop the germ from entering the stomach?
6. How do white blood cells act in response to the presence of the dairy egg. They say that they are going to send a letter to the egg's death.

Dr. Williams's Message

1. What is the location of Frank's white blood cells?

Old-Full-Blowned Milk

1. How does the milk enter Frank's stomach, the cells are moved to his side. What is Frank's reaction about the milk?
2. What happens when the "bacteria" in the milk get to the egg?

Frank and the Milk