



LICEO ALBONOR BILINGUAL EDUCATIONAL UNIT

SCIENCE

REVIEW FOR SUMMATIVE TEST

STUDENT'S NAME: _____

GRADE: _____

TEACHER: Mrs. Lourdes Velez

DATE:

1. WRITE THE ORGANS OF THE IMMUNE SYSTEM.

1. **What is the primary purpose of the study?** (10 points)

2. **What are the key variables being studied, and how are they measured?** (10 points)

3. **What statistical methods are used to analyze the data, and what are the results?** (10 points)

4. **What are the conclusions drawn from the study, and what are the implications?** (10 points)

2.- WRITE THE STEPS THAT A VIRUS TAKES WHEN IT ATTACKS THE HUMAN BODY IN ORDER.

1.-

3.- REAR AND COMPLETE USING THE CORRECT WORDS

- 1.- Agents that cause disease are: _____, _____
2. What are the main defenders of the body called?

3.- Name TWO diseases that destroy the immune system?

4. What does Alcohol do to the human body?

4.- READ THE FOLLOWING STATEMENTS AND WRITE TRUE OR FALSE.

A) HIV is a disease that destroys the immune system.

B) Medicine helps the immune system fight off diseases.

C) All illnesses are caused by an infection.

D) Medicine is a drug that affects how the body functions.

5.- READ THE NEXT TEXT ABOUT THE IMMUNE SYSTEM AND ITS FUNCTIONS AND COMPLETE USING THE CORRECT WORDS.

Organs, and cells make up the **immune system**.

Some **bacteria** and **viruses** which enter the body give off

Some **bacteria** release that injure and kill the cells in our bodies. **Viruses** reproduce (makes more of itself) inside cells and destroy the

Not all illnesses are caused by infections. Some people are born with illnesses such as certain forms of .

White blood cells are the main of the body. When the body is infected (overrun by bacteria and viruses), the number of increase. Some white blood cells **trap** bacteria causing poison from the bacteria to kill some of the white blood cells.

The dead blood cells form a yellow material called "**pus**".

Some white blood cells make chemicals called . These antibodies destroy poisons made by bacteria.