Name _____

Date____/ ____/

VIRUSES - BIOLOGY AND STRUCTURE

Provide the missing terms in the blanks below using the words listed below.

Cells Antibodies AIDS Interferon

Measles Mumps Protein Reproduction

weakened Vaccines

- 1. Viruses are made up of nucleic acids encapsulated by a coat of _____.
- 2. Unlike bacteria, viruses, are not composed of ______.
- 3. The only function required for life that viruses can perform is ______.
- 4. These can produce protection against some viral diseases: ______.
- 5. Name three viral diseases: ______, _____, and ______.
- 6. A _____ form of the virus can be used to make a vaccine.
- 7. The body uses _____ and ____ as two natural defenses against viruses.

Three different types of viruses are diagrammed below. For the polyhedral and rodshaped viruses, label the nucleic acid and protein coat. For the bacteriophage, label the capsid, collar, tail sheath, tail fiber and base plate.





