and they can not reproduce themselves ered alive, for they do not grow, undergo metabolism, or evolve, plants. Scientists have not yet decided if they should be consid-Viruses are tiny agents that can infect humans, animals, and

Viruses are very simple organisms. They consist of little more than nucleic acid enclosed in a coaling of protein. In this plate, we will describe how viruses replicate.



but they are visible under the electron microscope. Viruses fall below the range of vision of the light microscope

angle, so that there are twelve points and twelve edges. called an icosahedron, in which each side is an equilateral trinedral virus, the capsid is organized into a twenty-sided figure faces of the capsid are mode up of these tiny units. In the icasaapsid in our diagram is shown as capsomeres, but all of the of smaller identical units called capsameres (C). One face of the n a layer of protein called a **capsid (B)**. The capsid is made up over the genome in the diagram. The genome may consist of a is known as the **genome (A).** A dark color should be used to trace It consists of a tragment of DNA or RNA (but never both), which tosed loop of nucleic acid or a linear tragment, and is enclosed There are a lew types of viruses; one is the icosahedral virus

envelope is similar to the cell membrane of a eukaryotic cell, but it contains components specific to each virus. For instance, this envelope may have projections called spikes. The viruses that acquired immune deliciency syndrome (AIDS) are all icosahedra cause herpes simplex, infectious mononucleosis, chickenpox, and of viruses are enclosed in a membranous envelope (D). jle, so that there are twelve points use more and all types all viruses have a genome and capsid. Many, but not all types all viruses have a genome and capsid. Many, but not all types all viruses have a genome and capsid. Many but not all types all viruses have a genome and capsid the capsid types.

gename. You can also see the copsomeres (C) and the envelope (D) of the helical virus. The rabies virus is an example of a heliypes of helical viruses. In the first, the genome (A) is wound in a relix, and the shape of the capsid conforms to the shape of the The second major viral type is the helical virus. There are two

0 0

Fibers .....F Tail ...... Viruses

0000

Viral Capsid

Capsomeres

Membranous Envelope....D

New Viruses New Capsids..... New Genomes....... The influenza virus is an example of the second helical virus. ments that are mixed tagether; this virus has a more circular shape. In a second type of helical virus, the genome (A) is found in frag-

Bacteriophage have icosahedral heads that contain the genome tails. Bacteriophage are very complex in comparison to other that show series of rings, and sets of fibers (F) at the end of their types of viruses. (A) and icosahedral capsids. They also have extended tails virus that attacks bacteria is the bacteriophage. ☶



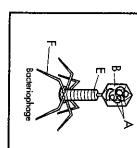
he viral genome (8) and the viral capsid (J) plasm (G) and nucleus (H). At its membrane is a virus displaying diagram 1, we show a simplified cell; you can see the cyto-Viruses need the machinery of living cells in order to replicate.

entire virus enters the cytoplasm by phagocytosis, and the viral capsid (J) has remained outside the cell, but in other cases, viral genome (1) has entered the cytoplasm. In this case, the viral hat the viral genome is released into the cytoplasm of the cell envelope blends with the cell membrane. The key process here is In diagram 2, a hale has opened in the cell membrane and the

some of the cell structures are consumed and destroyed. nucleus has disappeared; during the process of viral replication, thesis of new viral parts, and you can see a group of new genomes (K) and a group of new capsids (L). Note that the call's In the third diagram, the viral genome has directed the syn-

gename was released in the cell cytoplasm, and now the cyto-plasm is filled with hundreds of thousands of new viruses. cytoplasm (G). About one hour has passed since the viral In diagram 4, new viruses (M) are constructed within the cell

in other cases, the cell bursts in a process called lysis, releasing force their way through the cell membrane to the exterior, while (M) are leaving the cell cytopiasm (G). In some cases, the viruses In diagram 5, viral replication is complete, and new viruses



- a. What do viruses infect?
- b. Of what do viruses consist?
- What equipment must you use to observe a virus?
- d. In a virus, the DNA or RNA is known as the:
- e. In a virus, the layer of protein that surrounds the genetic material is known as the
- f. The capsid is made of smaller units called:
- Some viruses are also enclosed in this, which may contain projections or spikes:
- h. Name four icosahedral viruses:
- i. What are two examples of helical viruses?
- Name for a virus that attacks bacteria:
- k. What part of a virus must enter a host cell so that it may reproduce?
- Process in which new viruses are released as a cell bursts:

## Viral Replication

Viral Types

