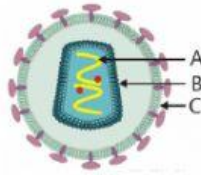




What is a virus?

A _____ is so small, that it is invisible. A virus can infect the bacteria and cells in our _____.

What does it look?



- A) Nucleic acid (DNA)
- B) Capsid
- C) Envelope

Viruses have a very basic _____, that is why viruses can not be considered organisms. They are not actually living beings. They _____ around like a debris in the space waiting to contact a _____. Once they entered in a host they reproduce. Once inside, this little fella hijack the _____ of the organism, by entering through the cell membrane. The virus _____ the protein building structures of the host and forces them _____ the virus. The cell _____ manufacture an army's virus, till the entire cell is infected and explodes releasing all the virus to infect the _____ cells. Every time we fall in virus, the body _____ a special cell called a "memory cell". This cell _____ all the _____ about the virus' defeat, so the next time the virus attacks, your body's defense is ready to destroy it!!!!

Information, virus, stores, bodies, makes, float, nearby, host, to replicate, begins, cells, take over.

Created by Pilar Rodriguez