

Cornell Notes

Questions:	Notes:	Information
Where does a virus multiply?	<u>Key Point</u> Naming Viruses	- do not use two name Scientific naming system
What effect do the actions of a virus usually have on the living cell?		- named by the disease they cause - named by where they were discovered
	How viruses multiply	I. Attaches to a host II. Enters the cell III. Genetic material takes over the cells' function IV. The cell produces more viruses w/ coat and genetic material V. Proteins are made VI Proteins make new viruses - function of cells are taken immediately or may take awhile
	Virus Shape	- round, rod-shape, shaped like bricks, thread or bullets

Summary:
