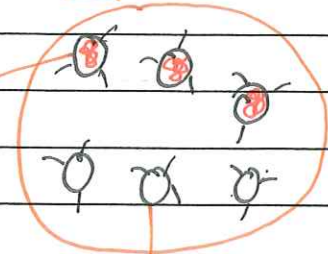
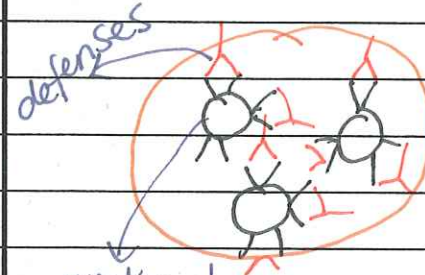
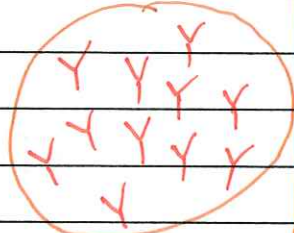


Cornell Notes

Questions:	Notes: Key Point	Information
How do vaccines prevent illness?		I. the virus is extracted from the host; weakened or killed by heat -- Vaccine is prepared
Given that viruses reproduce only inside cells, what can you conclude about the size of viruses?	<p style="color: orange; font-weight: bold;">weakened virus</p>	II. during vaccination the weakened virus is injected into the host
Why do you think the many different shapes and sizes of viruses could be significant to the bodies of their host?		III. The body prepares defenses against the virus
What two structural components are present in every virus?		The body body can resist infection by the disease-causing virus
What role do a virus's surface proteins play in the virus's relationship w/ the cells of its host?		
Summary:		

