Deliverables (all hand-written): **VIRUS PROJECT**

1. A picture of your virus
	1. Full page b. Hand-drawn c. Significant detail d. Use color
2. Your virus name, the disease(s) it causes, and the symptoms
3. Describe…
	1. How viruses attach to host cells FOLLOWED BY How ***YOUR*** virus attaches to host cells
	2. How viral nucleic acids get into host cells FOLLOWED BY How ***YOUR*** virus gets ***ITS*** nucleic acids into ***ITS*** host cells
	3. How transcription and translation happens in ***YOUR*** virally infected cell – THIS IS THE MOST IMPORTANT PART. Pay close attention to discussion about DNA, RNA and Proteins.
	4. How fully assembled viruses get out of ***YOUR*** virally infected cell
4. Explain what it means when people say that a Video, Tweet, Tik Tok, posting, etc… *“has gone viral”?*

Deliverables (all hand-written): **VIRUS PROJECT**

1. A picture of your virus
	1. Full page b. Hand-drawn c. Significant detail d. Use color
2. Your virus name, the disease(s) it causes, and the symptoms
3. Describe…
	1. How viruses attach to host cells FOLLOWED BY How ***YOUR*** virus attaches to host cells
	2. How viral nucleic acids get into host cells FOLLOWED BY How ***YOUR*** virus gets ***ITS*** nucleic acids into ***ITS*** host cells
	3. How transcription and translation happens in ***YOUR*** virally infected cell – THIS IS THE MOST IMPORTANT PART. Pay close attention to discussion about DNA, RNA and Proteins.
	4. How fully assembled viruses get out of ***YOUR*** virally infected cell
4. Explain what it means when people say that a Video, Tweet, Tik Tok, posting, etc… *“has gone viral”?*