# 1 | Types of Viruses

# 1.1 | Categorizing based on infection target

# 1.1.1 | Prokarotic infecting viruses

- · Variety of shapes
- · Complex and prolate shapes
- · Has, sometimes complex shapes! a la this image
- · Usually transmits using the DNA

# 1.1.2 | Eukarotic infecting viruses

- · Much more "boring" in terms of shape
- Icosahedral/spherecial outside
- Enveloped constructions => envelope protein layer outside, spherical inside
- · Helical/Cylindrical/Bullet shapes, too!
- · Often single patterns assemble together to create symmetric shape that creates the whole of the virus
- · Usually transmits using the RNA

# 1.2 | Categorizing based on genetic code

### 1.2.1 | DNA Viruses

- "Legacy support" viruses
- **DNA** viruses are "less complex", in that as long as they are able to get into the nucleaus, the rest would just be the body's work automatically.
- They are clunkier, more stable, and hence harder to KBhBIO101ViralGeneticModulationMutation, which is good for you but bad for the virus

#### 1.2.2 | RNA Viruses

- RNA viruses are considered to be the "next-gen" viruses
- They infect much more easily => do not require the process of transcription
- · Contain more intricate processes to be able to interact with the cell properly

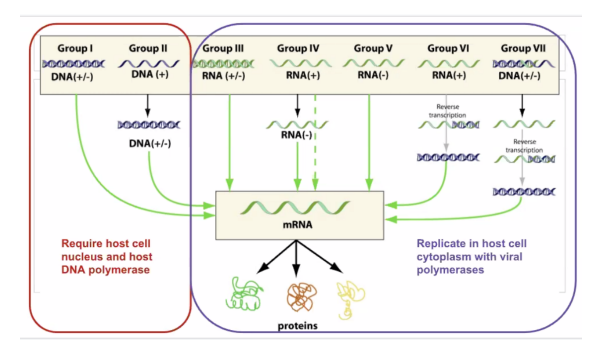


Figure 1: Screen Shot 2020-11-02 at 2.48.22 PM.png