How HIV Infects a Helper T-Cell

1. HIV attaches to helper T-cell
2. HIV’s coat fuses with helper T-Cell’s membrane
3. HIV injects its RNA into the helper T-cell and the RNA goes into the nucleus of the helper T-Cell
4. RNA is used to make DNA
5. The DNA goes through transcription and translation to make proteins for the virus
6. The viral proteins are collected in a membrane that buds off to make a new HIV

