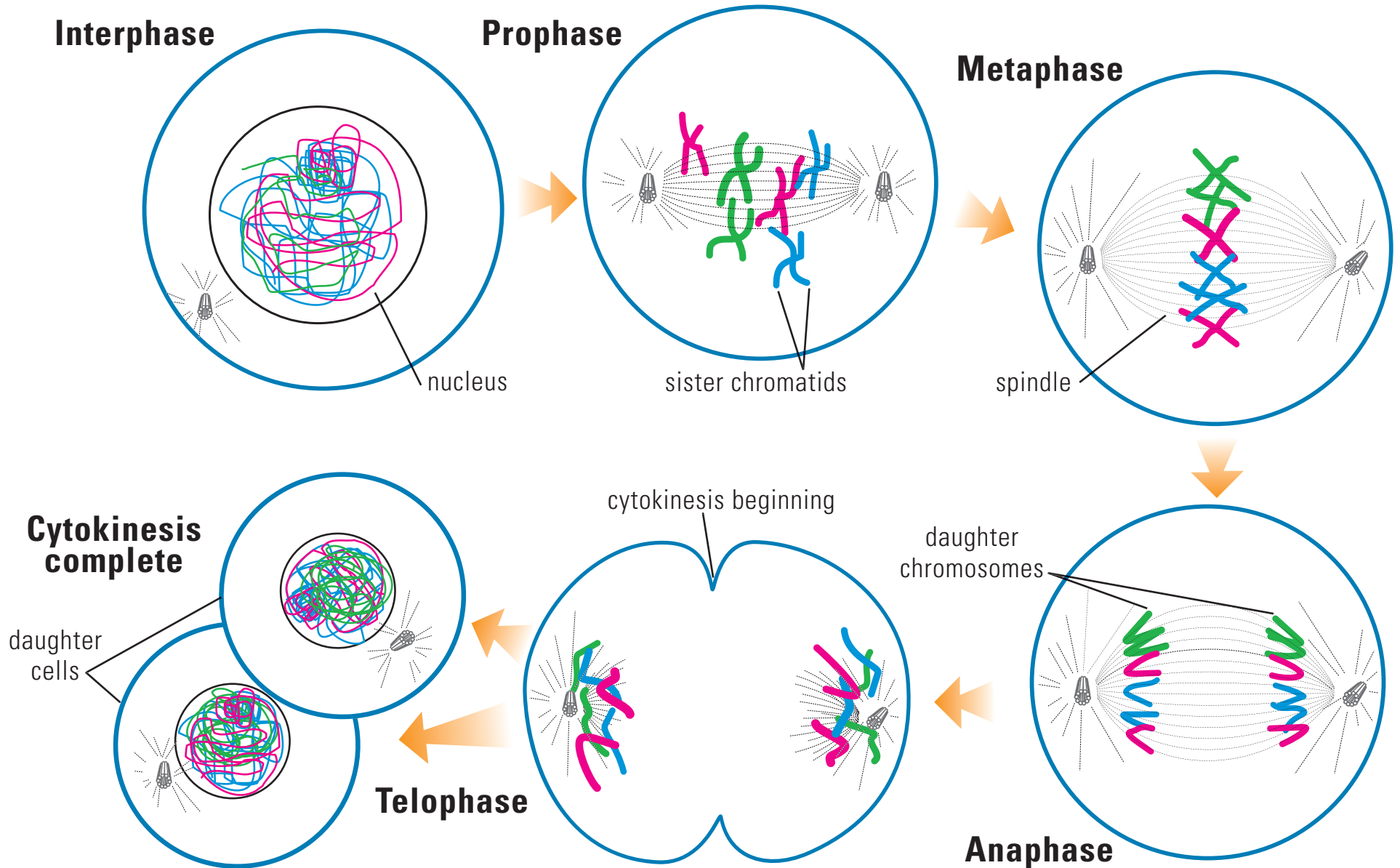
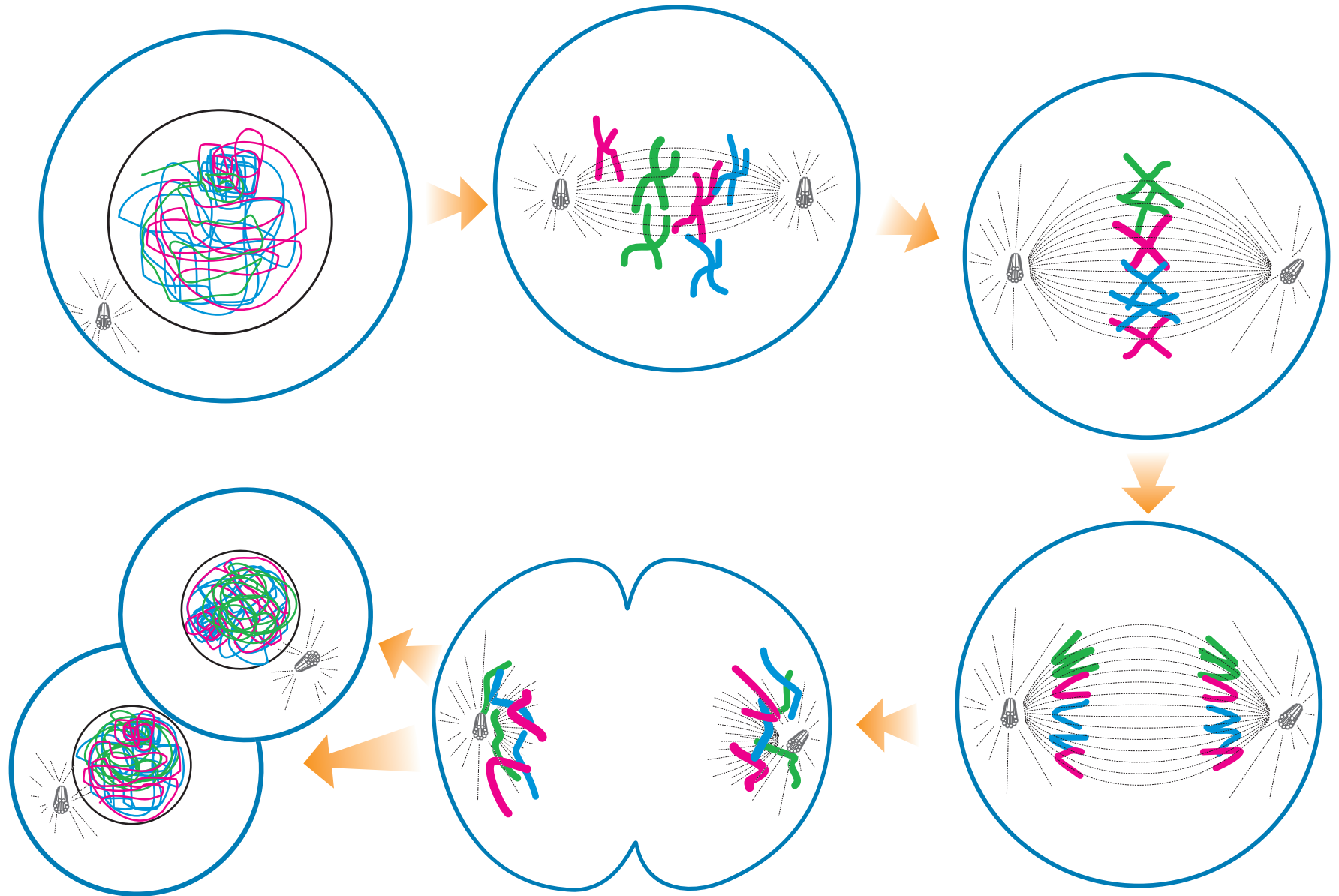


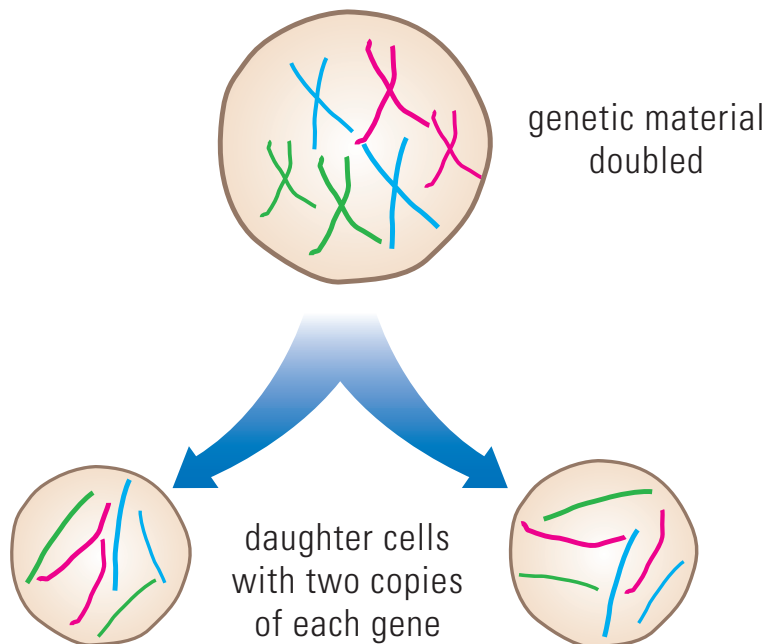
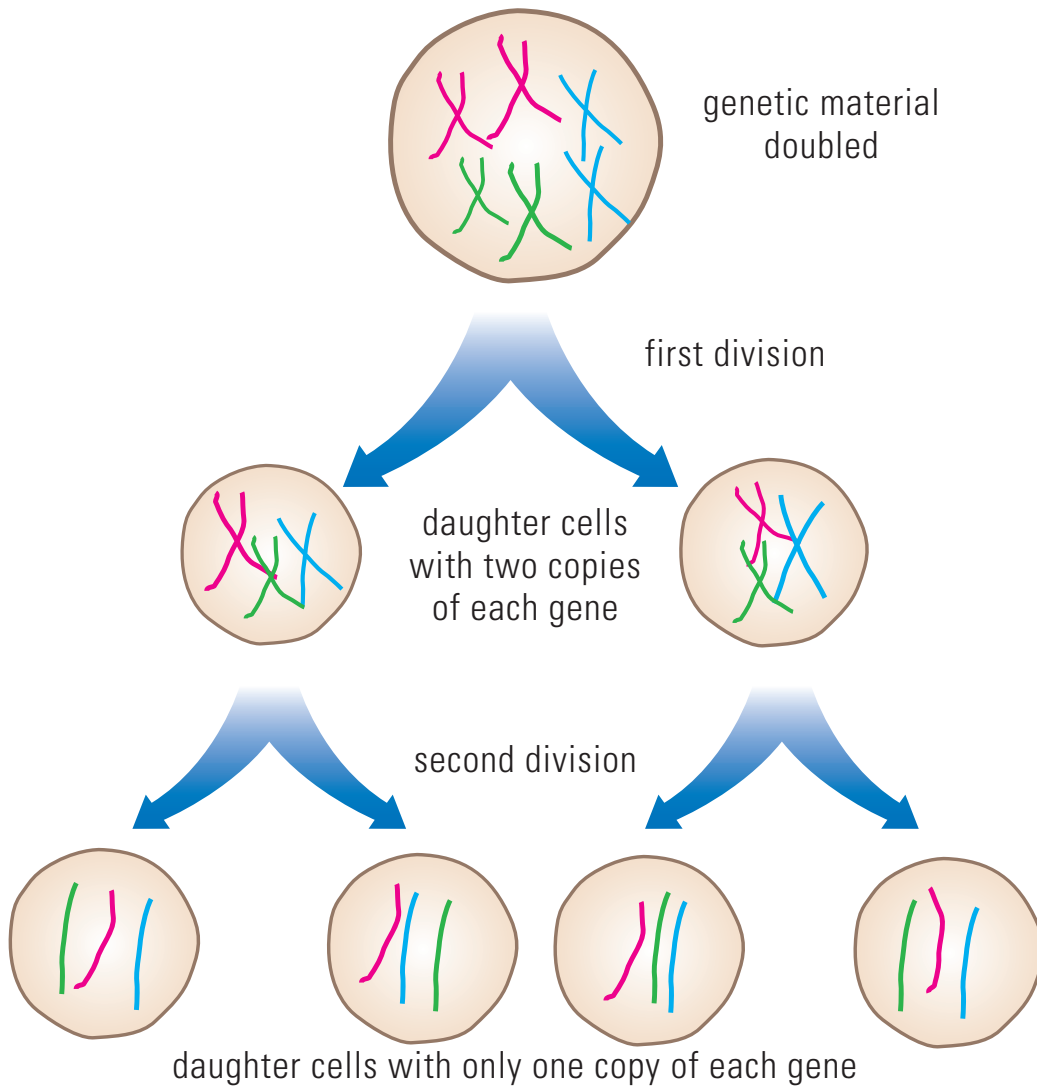
# Mitosis



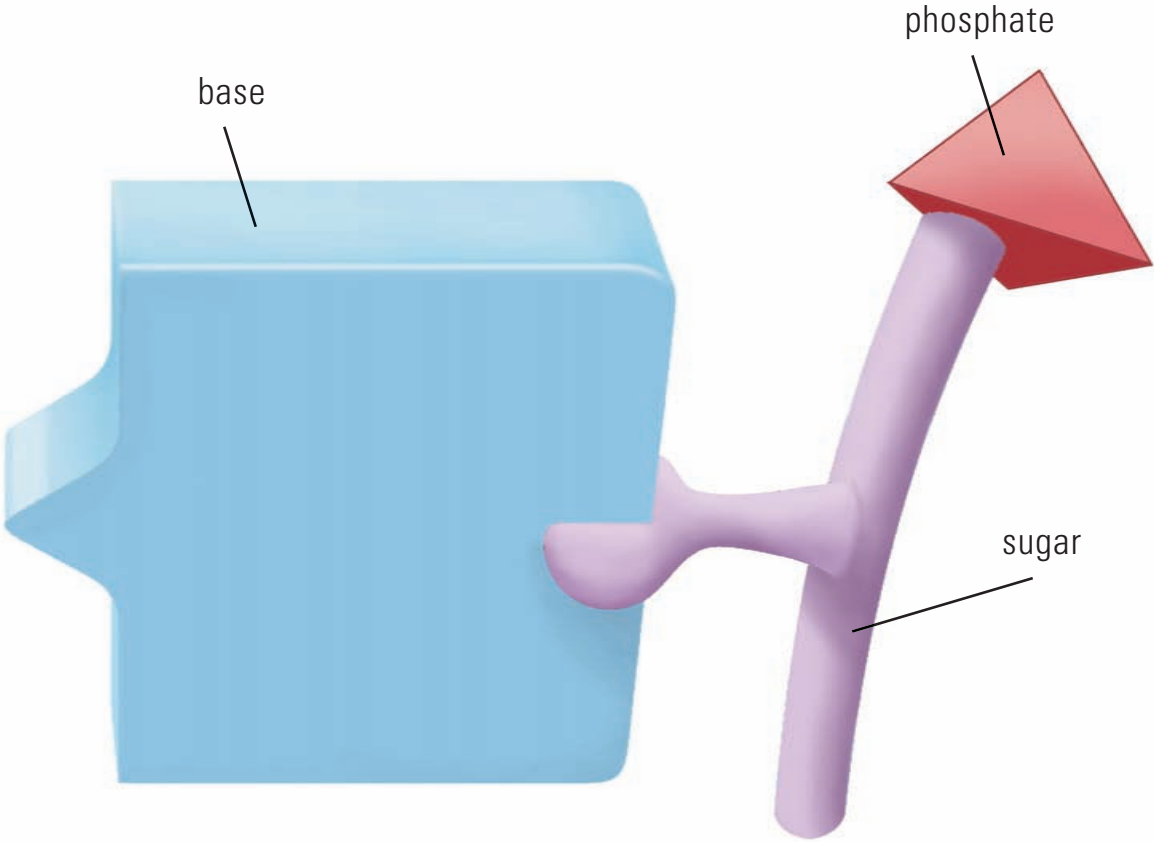
# Mitosis



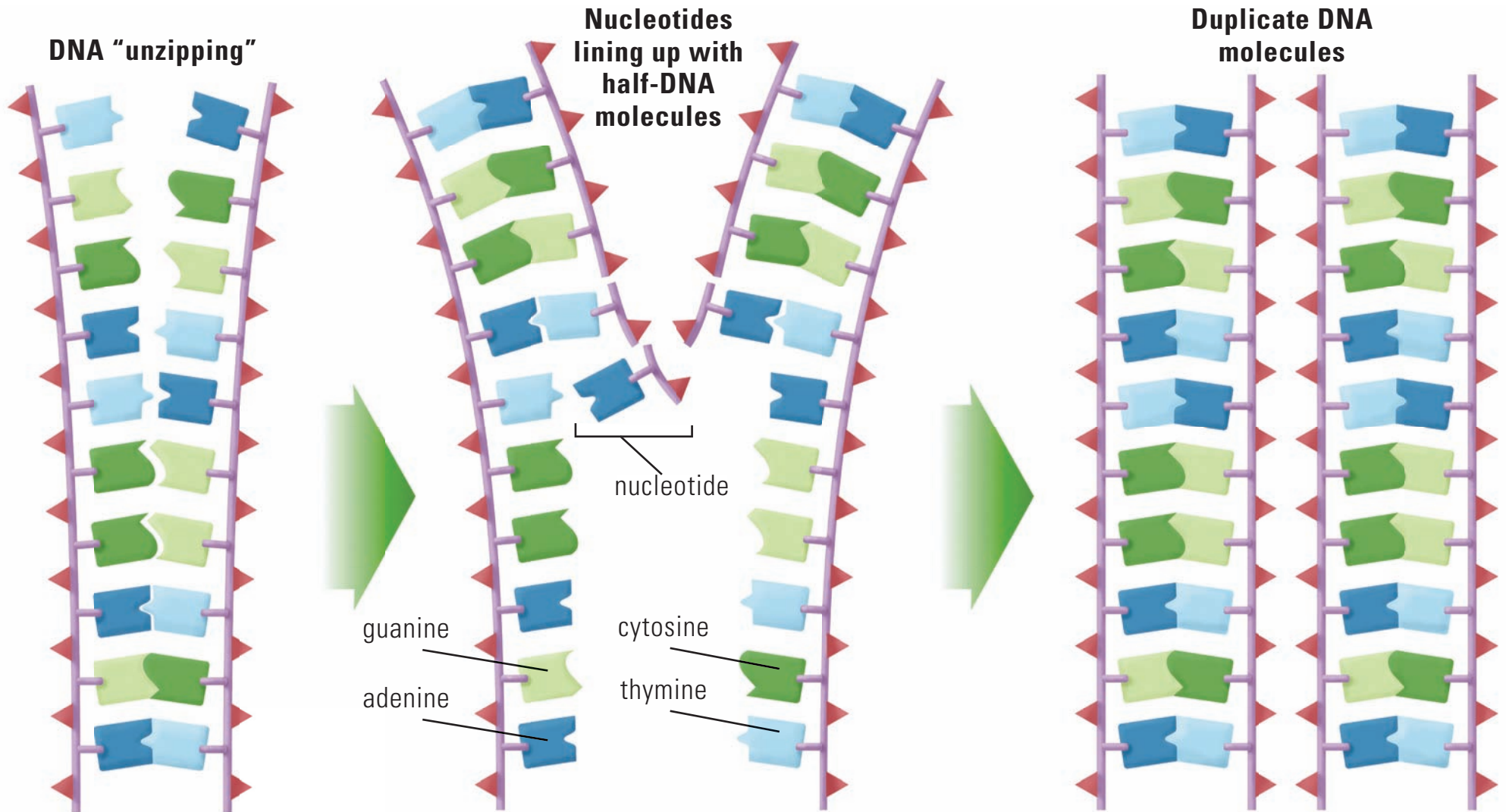
# Meiosis and Mitosis Compared



# Nucleotide

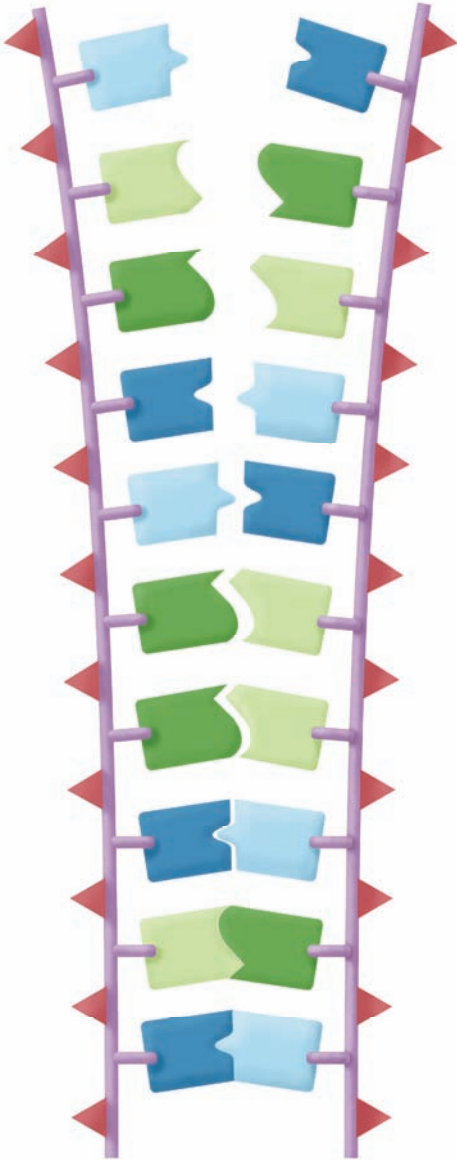


# DNA Replication

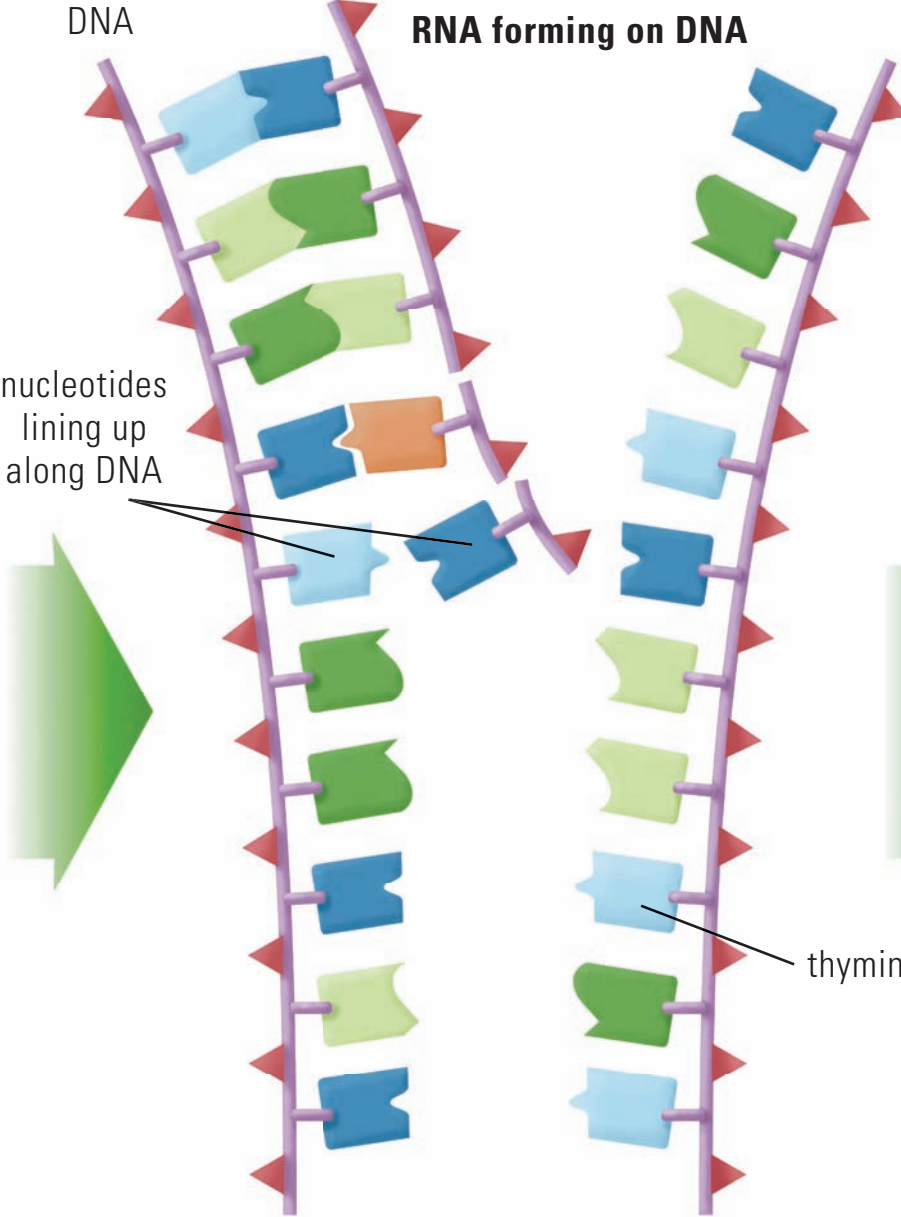


# RNA Transcription

DNA "unzipping"



DNA RNA RNA forming on DNA



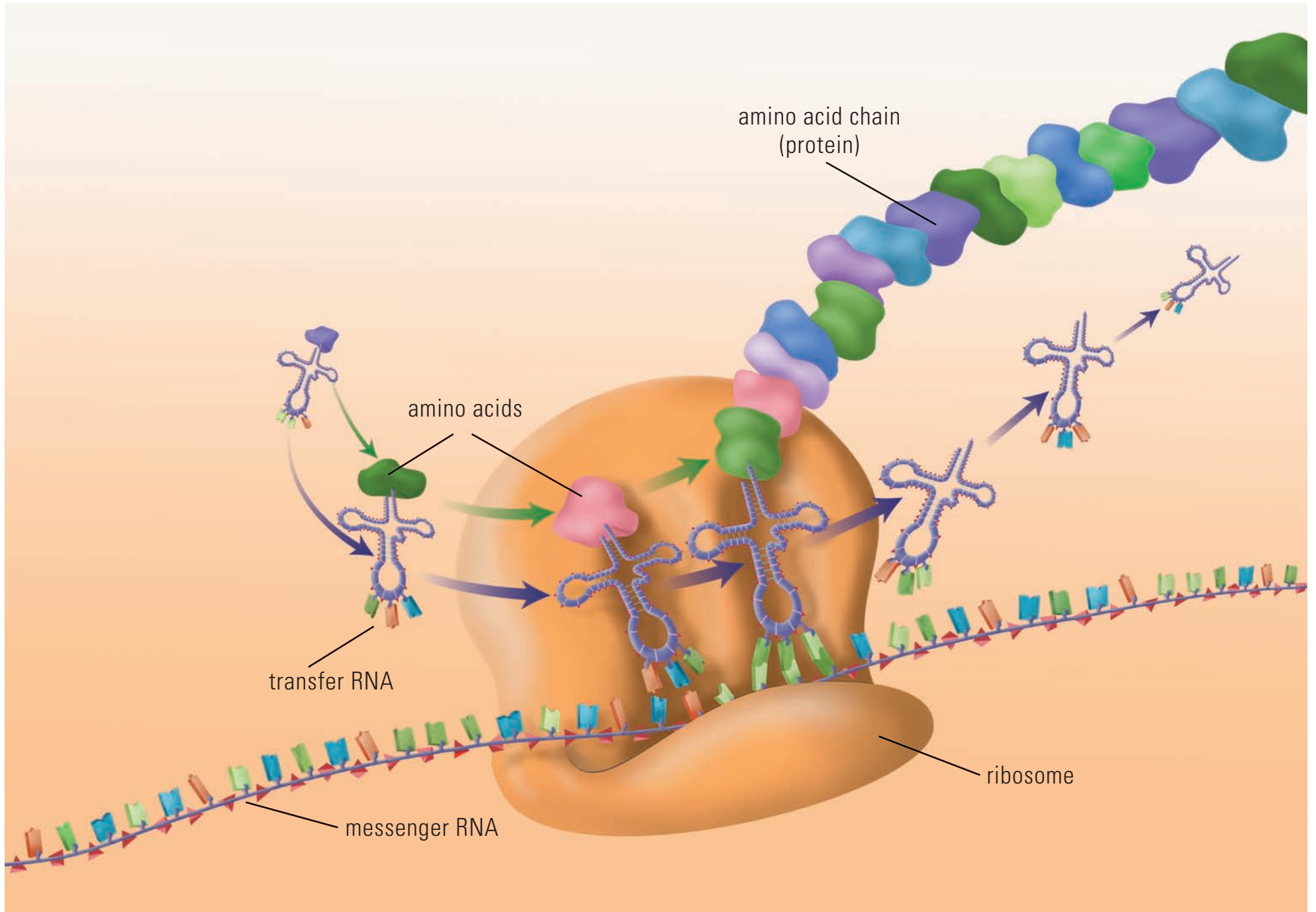
RNA

adenine  
cytosine  
guanine  
uracil

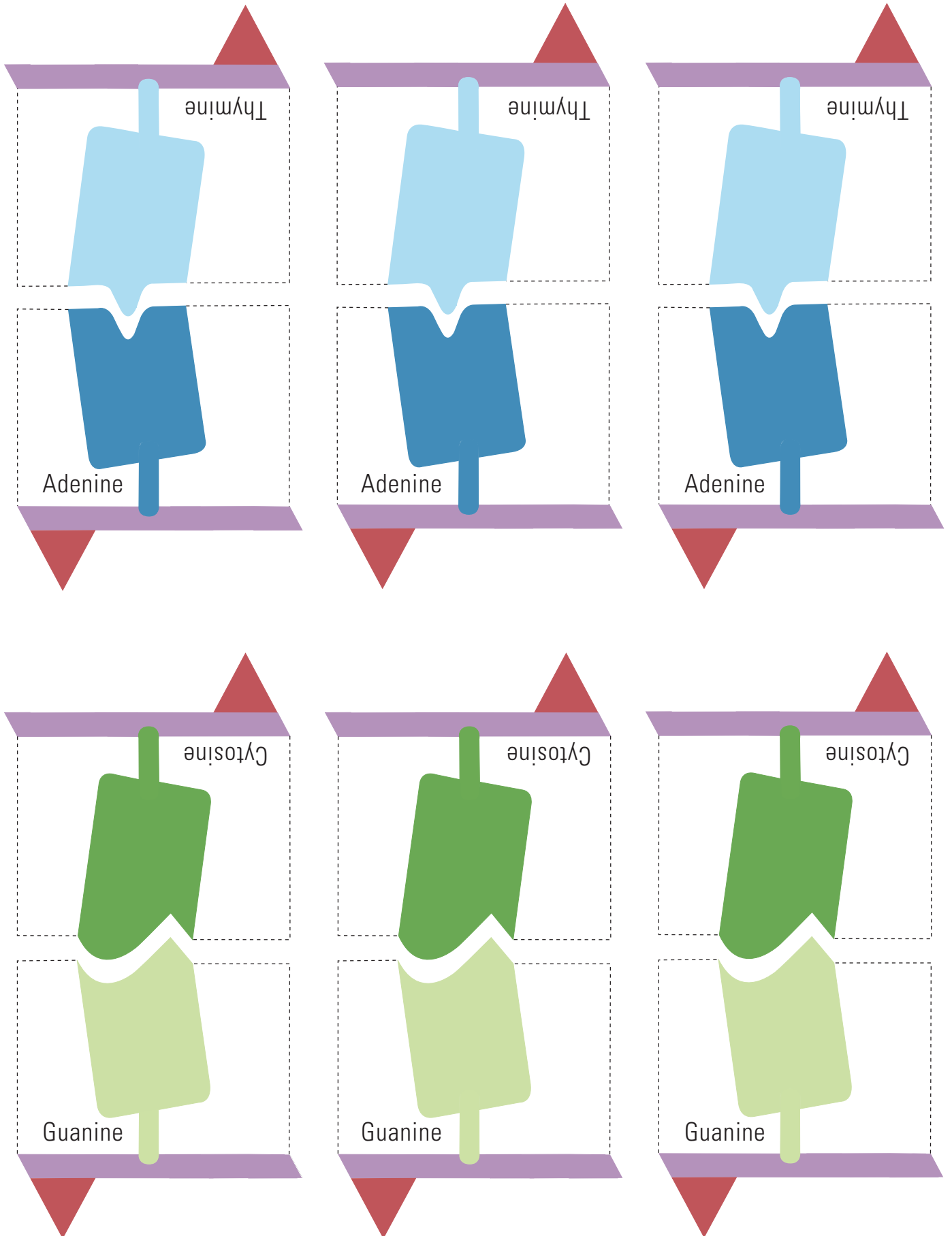
thymine



# Protein Synthesis



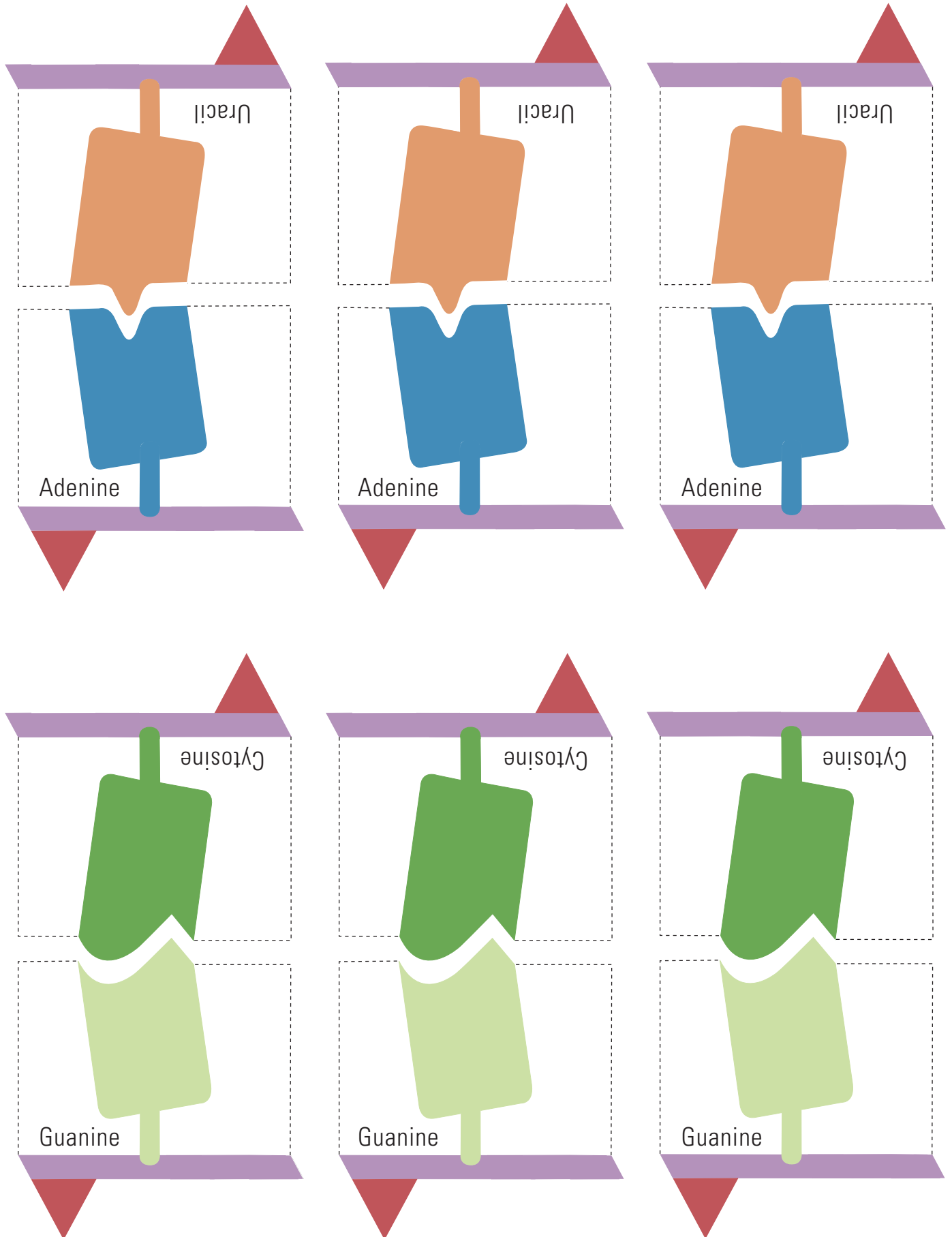
# Nucleotides for “A Model of DNA, RNA, and Protein Synthesis”



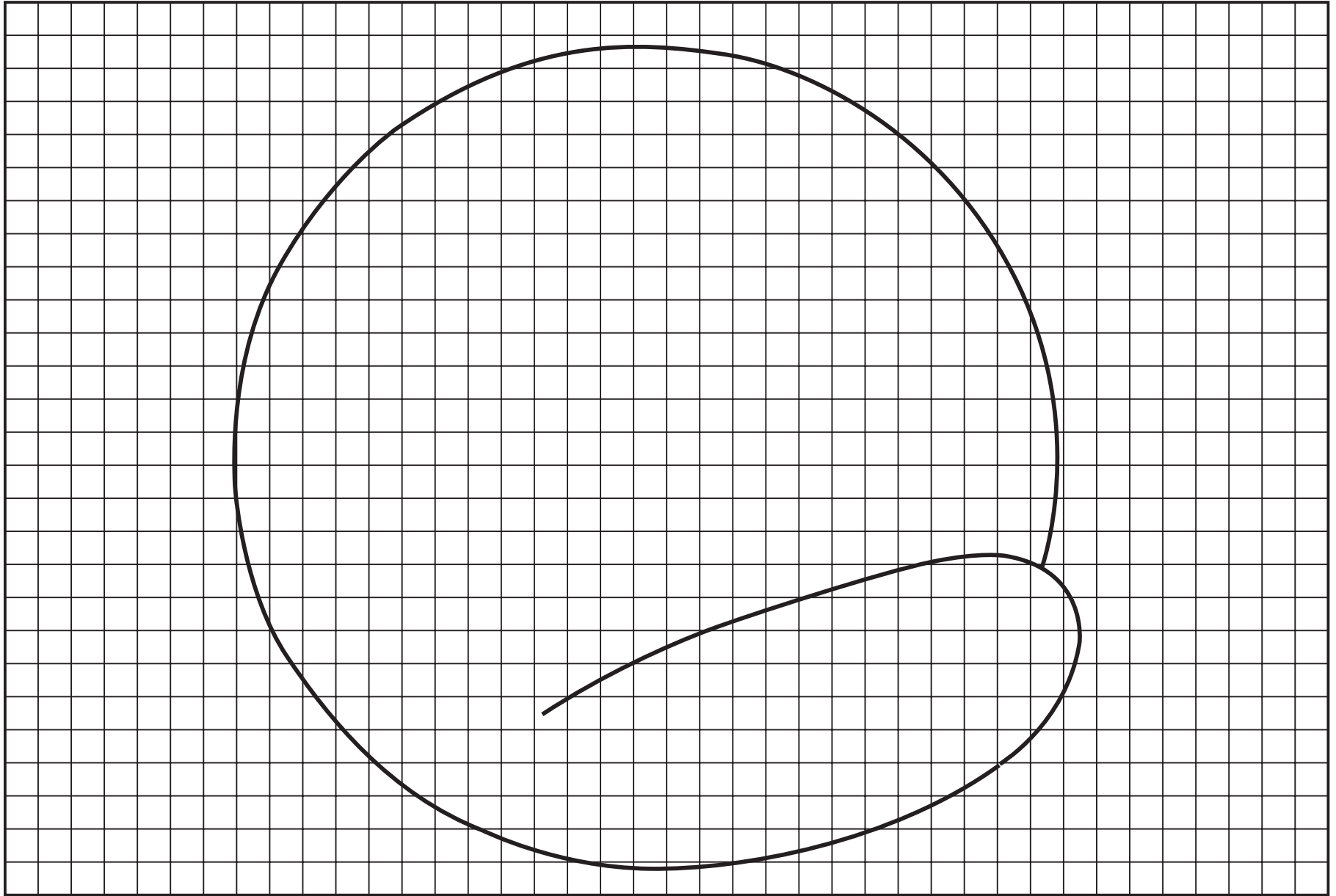


continued

# Nucleotides for “A Model of DNA, RNA, and Protein Synthesis”



# Ribosome for “A Model of DNA, RNA, and Protein Synthesis”



Use this template to make a large ribosome. Each square should equal 0.5 in.