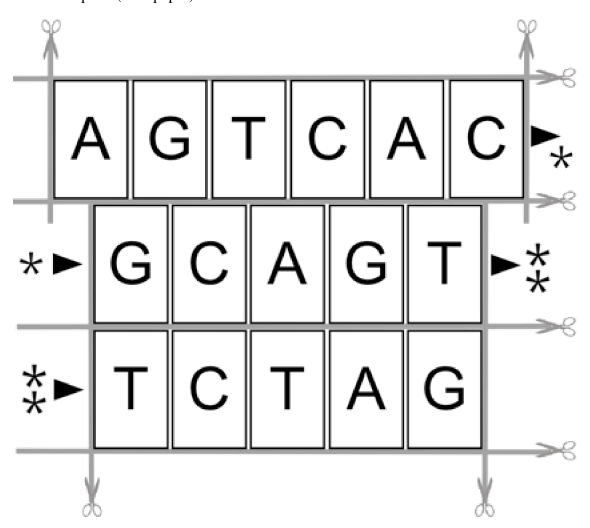
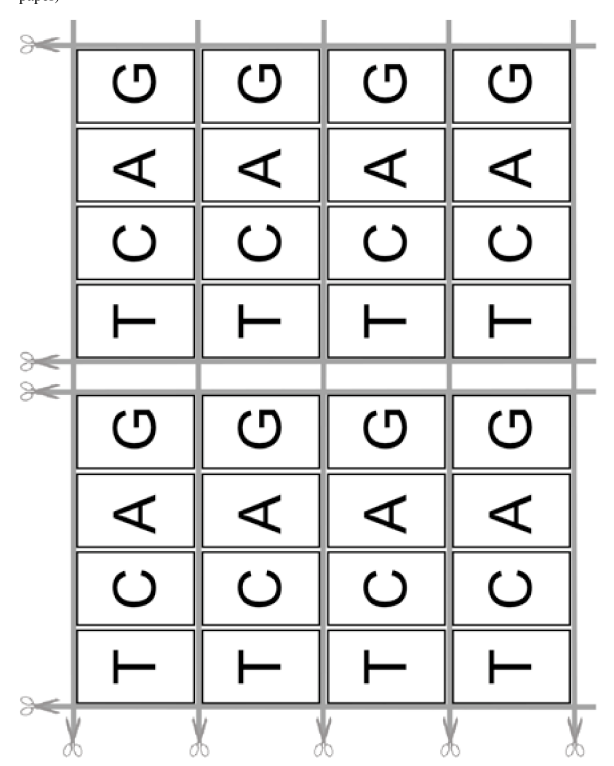
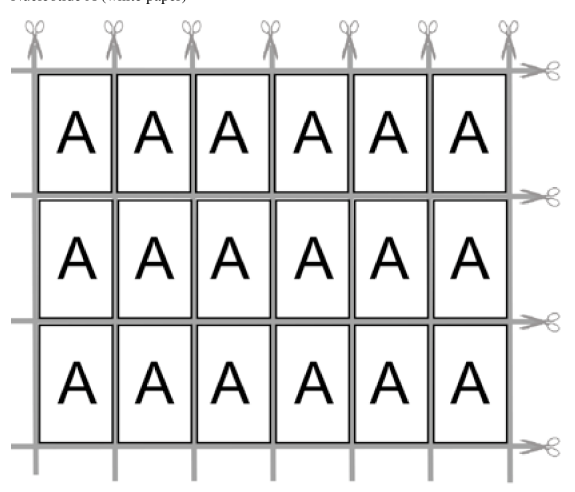
COPY MASTER DNA Template (blue paper)



COPY MASTER
Sequencing Primers (two copies of this page are necessary for a complete model set) (green paper)



COPY MASTER Nucleotide A (white paper)



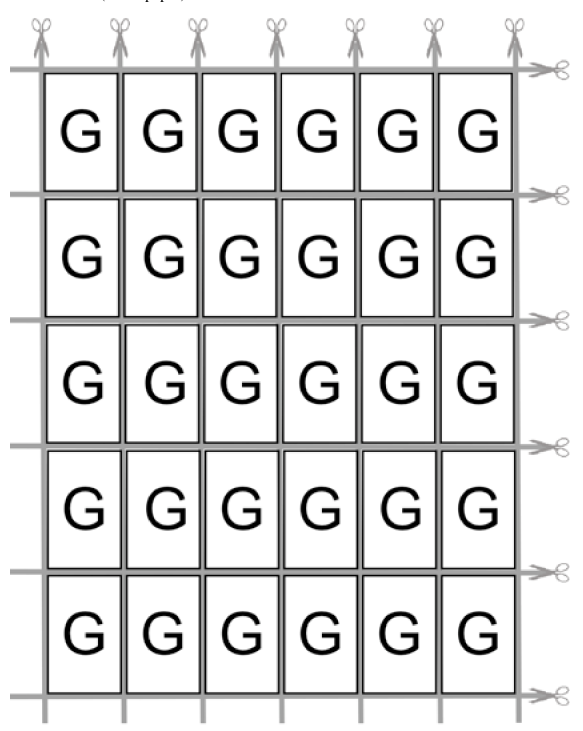
COPY MASTER Nucleotide T (white paper)

<u> </u>				8		9	
	Т	Т	Т	Т	Т	Т	
	Т	Т	Т	Т	Т	Т	
	Т	Т	Т	Т	Т	Т	
	Т	Т	Т	Т	Т	Т	
	Т	Т	Т	Т	Т	Т	3
\neg							-0

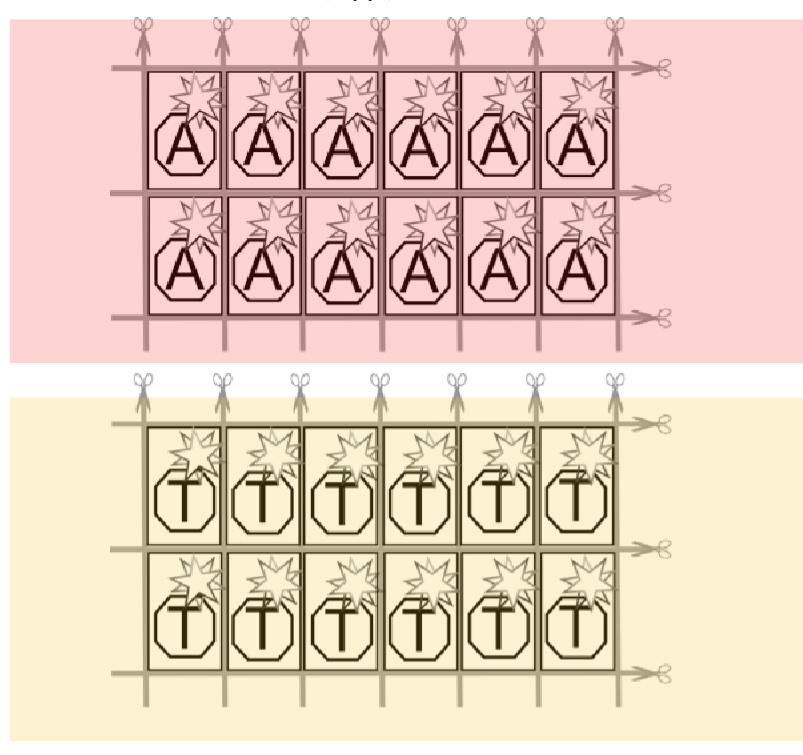
COPY MASTER Nucleotide C (white paper)

9							
	С	С	С	С	С	С	
	С	С	С	С	С	С	
	С	С	С	С	С	С	
	С	С	С	С	С	С	
	С	С	С	С	С	С	
							-0

COPY MASTER
Nucleotide G (white paper)



COPY MASTER
Terminator Nucleotides A and T (red paper)



COPY MASTER
Terminator Nucleotides C and G (red paper)

