
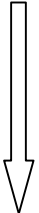
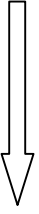


<u>Process</u>	<u>Done by</u>	<u>Start Signal</u>	<u>Stop signal</u>	<u>Template</u>	<u>Direction of template is read</u>	<u>Monomers</u>	<u>Direction of polymerization</u>	<u>Base-pairing between</u>
 DNA □ Replication	DNA Polymerase	Origin of Replication	"--end--"	DNA	3'-->5'	ATP, TTP, CTP, GTP	5'-->3'	DNA/DNA
 Transcription RNA □	RNA Polymerase	promoter	transcription terminator	DNA	3'-->5'	ATP, UTP, CTP, GTP	5'-->3'	DNA/RNA
 Translation Protein □	Ribosomes	AUG	UAA, UGA, UAG	mRNA	5'-->3'	amino acids	NH3 -->COOH	tRNA/mRNA

7.01 Section Problem Replication and Central Dogma