

Subject	Monday	Tuesday	Wednesday	Thursday	Friday
ACCRS:	3.) Formulate an evidence-based explanation regarding how the composition of deoxyribonucleic acid (DNA) determines the structural organization of proteins.	3.) Formulate an evidence-based explanation regarding how the composition of deoxyribonucleic acid (DNA) determines the structural organization of proteins.	3.) Formulate an evidence-based explanation regarding how the composition of deoxyribonucleic acid (DNA) determines the structural organization of proteins.	3.) Formulate an evidence-based explanation regarding how the composition of deoxyribonucleic acid (DNA) determines the structural organization of proteins.	ormulate an evidence-based explanation regarding how the composition of deoxyribonucleic acid (DNA) determines the structural organization of proteins.
Before		Finish making DNA models	Video on protein synthesis	Data Set 2 Day 4	Math Quiz 1 Day 5
During	President's day	Use DNA models to learn DNA replication	Use models to practice protein synthesis	Protein synthesis outline part 2	Protein Synthesis part 3
After				Protein synthesis activity	Synthesis question 2
Desired Outcome		Students will finish making DNA Models and will use them to practice DNA replication	Students will watch videos and use models to help them understand protein synthesis	Students will practice modeling protein synthesis	Students will practice modeling protein synthesis
Formative/ Summative				Data set	quiz