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	Kahoot review	(day 5) Math Quiz 1 Day 5	Data set 3	Math Quiz 1	Data Set 4
During	Protein synthesis activity/ Protein Synthesis Part 2	Protein Synthesis part 3	Dna control mechanisms outline lesson	Biotechnology Part 1	Biotechnology part
After	Synthesis Question Day 4	Synthesis question 2			Synthesis Q3
Desired Outcome	Students will explore certains aspects of protein synthesis	Students will practice modeling protein synthesis	Students will explore mechanisms that help to maintain healthy DNA	Students will explore viruses and their uses in gene therapy	Students will explore viruses and their uses in gene therapy
Formative/ Summative	kahoot/ synthesis	quiz	DSQ	Math quiz	DSQ