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	Meiosis Part 2				
During	Mendelian Genetics Part 1	Mendelian Genetics part 123	Mendelian genetics part 45	Test: Genetics	Good friday
After	Mendelian Practice problems				
Desired Outcome					
Formative/ Summative	Class discussions	Class discussions	Class discussions	Class discussions	