

Subject	Monday	Tuesday	Wednesday	Thursday	Friday
ACCRS:	4.) Develop and use models to explain the role of the cell cycle during growth and maintenance in multicellular organisms (e.g., normal growth and/or uncontrolled growth resulting in tumors).	4.) Develop and use models to explain the role of the cell cycle during growth and maintenance in multicellular organisms (e.g., normal growth and/or uncontrolled growth resulting in tumors).	4.) Develop and use models to explain the role of the cell cycle during growth and maintenance in multicellular organisms (e.g., normal growth and/or uncontrolled growth resulting in tumors).	4.) Develop and use models to explain the role of the cell cycle during growth and maintenance in multicellular organisms (e.g., normal growth and/or uncontrolled growth resulting in tumors).	4.) Develop and use models to explain the role of the cell cycle during growth and maintenance in multicellular organisms (e.g., normal growth and/or uncontrolled growth resulting in tumors).
Before	Math Quiz 2			Data set 3	Math quiz 3
During	Class discussion on meiosis	Discussion continued	Chromosome FRQ	Cell Signaling part 1	Cell signaling part 2
After			FRQ debrief	Synthesis question 3	
Desired Outcome	For students to learn the steps of meiosis, how similar they are to mitosis and the genetic variation that results	For students to learn the steps of meiosis, how similar they are to mitosis and the genetic variation that results	Practice writing FRQ	Students will learn how cells communicate	Students will learn how cells communicate
Formative/ Summative	quiz				