Teacher: Ericka R. Woodson Week of: 10/28/2024-11/01/2024 Subject: 7th Grade- Life Science Period: 1st-6th

	OBJECTIVES	ACTIVITIES	RESOURCES	HOMEWORK	EVALUATION	STANDARDS
MON	Construct an explanation of how the process of mitosis maintains complex organisms and ensures new cells with identical genetic information.	Bell Ringer: What is the cell cycle? Ch.3 From a Cell to an Organism Vocabulary CH3L1-The Cell Cycle & Cell Division PowerPoint & Notes	X Textbook Laboratory Experience X Handout/Worksheet Assessment X PowerPoint Slides/Pictures Video Chart/Graph Map/Model X Chromebook/Computer Other:	Complete any work not completed in class Bring Lab Materials	Oral ResponseX HomeworkNotebookQuiz TestProject/Report/PresentationX Daily workObservationWorksheet/HandoutLab/Lab CompositionX_Class/Group ParticipationOther:	Growth & Development S3A. Ask questions and communicate information regarding how errors in mitosis may affect cell division.
TUE	Construct an explanation of how the process of mitosis maintains complex organisms and ensures new cells with identical genetic information.	Bell Ringer: What are the 2 main phases of the cell cycle? CH3L1-The Cell Cycle & Cell Division Interphase & Mitosis Lab Prep	X Textbook Laboratory Experience Handout/Worksheet Assessment PowerPoint Slides/Pictures X Video Chart/Graph Map/Model X Chromebook/Computer Other:	Complete any work not completed in class Study for CH3L1 Vocabulary/Spelling Test Bring Lab Materials	Oral ResponseX HomeworkNotebookQuizTestProject/Report/PresentationX Daily workObservationWorksheet/HandoutLab/Lab CompositionXClass/Group ParticipationOther:	Growth & Development S3A. Ask questions and communicate information regarding how errors in mitosis may affect cell division.
WED	Construct an explanation of how the process of mitosis maintains complex organisms and ensures new cells with identical genetic information.	Bell Ringer: Describe what happens in the G ₂ phase. Candy Apples Experiment Mitosis Flip Book	X Textbook X Laboratory Experience X Handout/Worksheet Assessment PowerPoint Slides/Pictures Video Chart/Graph X Map/Model Chromebook/Computer Other:	Complete any work not completed in class Study for CH3L1 Vocabulary/Spelling Test	Oral ResponseX HomeworkX NotebookQuiz TestProject/Report/PresentationX Daily workX ObservationX Worksheet/HandoutX Lab/Lab CompositionX Class/Group ParticipationOther:	Growth & Development S3A. Ask questions and communicate information regarding how errors in mitosis may affect cell division.
THUR	Construct an explanation of how the process of mitosis maintains complex organisms and ensures new cells with identical genetic information.	Bell Ringer: What is mitosis? Candy Apples Experiment Mitosis Flip Book	X_Textbook X_Laboratory Experience X_Handout/Worksheet Assessment PowerPoint Slides/Pictures VideoChart/Graph X_Map/ModelChromebook/ComputerOther:	Complete any work not completed in class Study for CH3L1 Vocabulary/Spelling Test	Oral ResponseX Homework _X NotebookQuizTestProject/Report/Presentation _X Daily work _X Observation _X Worksheet/Handout _X Lab/Lab Composition _X Class/Group Participation _Other:	Growth & Development S3A. Ask questions and communicate information regarding how errors in mitosis may affect cell division.
FRI	Construct an explanation of how the process of mitosis maintains complex organisms and ensures new cells with identical genetic information.	Bell Ringer: What are the phases of mitosis? CH3L1 Vocabulary/Spelling Test CH3L1 Lesson Wrap-up	X_Textbook _Laboratory Experience X_Handout/Worksheet X_Assessment _PowerPoint Slides/Pictures _Video _Chart/Graph _Map/Model _Chromebook/Computer _Other:	Have a great weekend!	Oral ResponseHomeworkNotebookX_QuizX_TestProject/Report/PresentationX_Daily workObservationWorksheet/HandoutLab/Lab CompositionX_Class/Group ParticipationOther:	Growth & Development S3A. Ask questions and communicate information regarding how errors in mitosis may affect cell division.