Teacher:	Ericka R. Woodson	Week of: 11/04/2024-11/08/2024	1 Subject: 7 <sup>t</sup>	h 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.	<b>Bell Ringer:</b> Explain what happens during interphase. Mitosis Video Mitosis Recap	_X_Textbook _Laboratory Experience _X_Handout/Worksheet _Assessment _PowerPoint _Slides/Pictures _X_Video _Chart/Graph _Model _X Chromebook/Computer _Other:	CH3L1 Lesson Review p. 94 #s 1-7	Oral Response _X Homework Notebook Quiz Test Project/Report/Presentation _X Daily work Observation Worksheet/Handout 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.
TUE	Construct an explanation of how the process of mitosis maintains complex organisms and ensures new cells with identical genetic information.	<b>Bell Ringer:</b> Explain what happens during prophase. Mitosis Project Day 1	X Textbook Laboratory Experience X Handout/Worksheet - Assessment Slides/Pictures - Video - Chart/Graph X Model - Chromebook/Computer - Other:	Study for CH3L1 Vocabulary/Spelling Test	Oral Response Notebook Quiz Test Troject/Report/Presentation X Daily work Observation Worksheet/Handout Lab/Lab Composition Class/Group Participation Other:	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.	<b>Bell Ringer:</b> Explain what happens during metaphase. Mitosis Project Day 2	X_Textbook Laboratory Experience X_Handout/Worksheet Assessment PowerPoint Slides/Pictures Video Chart/Graph _X_Model Chromebook/Computer Other:	Study for CH3L1 Vocabulary/Spelling Test	Oral Response _X Homework _X_Notebook _X_Quiz Project/Report/Presentation X Daily work X_Observation _X Worksheet/Handout 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.
THUR	Construct an explanation of how the process of mitosis maintains complex organisms and ensures new cells with identical genetic information.	<b>Bell Ringer:</b> Explain what happens during anaphase and telophase. CH3L1Vocabulary/Spelling Test CH3l2:Levels of Organization Introduction	_X_Textbook _Laboratory Experience _X_Handout/Worksheet _X_Assessment _PowerPoint _Slides/Pictures _Video _X_Chart/Graph _X_Model _X_Chromebook/Computer _Other:	Read CH3L2 CH3L2 Lesson Review p.105 #s 1-6	Oral Response X.Homework Notebook Quiz Test Project/Report/Presentation _X_Daily work Observation 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.	<b>Bell Ringer:</b> Predict what may happen to a cell if it were unable to divide by mitosis. Levels of Organization Chart	_X_Textbook _Laboratory Experience _X_Handout/Worksheet _Assessment _PowerPoint _Slides/Pictures _Video _X_Chart/Graph _Model _Chromebook/Computer _Other:	NONE	Oral Response Homework Notebook Quiz X_ Test Project/Report/Presentation X_Daily work Observation Worksheet/Handout 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.