Teacher:	Ericka R. Woodson	Week of: 11/18/2024~11/22/2024	Subject: 7 ^{tl}	¹ 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: Distinguish between a tissue and an organ. Levels of Life Organization Guide	X_Textbook Laboratory Experience X_Handout/Worksheet Assessment PowerPoint Slides/Pictures Video X_Chart/Graph Model _X Chromebook/Computer Other:	Study for Ch.3 Test	Oral Response _X Homework 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.	Bell Ringer: Why is cell division important for multicellular organisms? Onion Levels of Organization lab	Textbook _X_Laboratory Experience _X_Handout/Worksheet Assessment PowerPoint Slides/Pictures Video Chart/Graph _X_Model _X_Chromebook/Computer Other:	Study for Ch. 3 Test	Onter: 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.
WED	Construct an explanation of how the process of mitosis maintains complex organisms and ensures new cells with identical genetic information.	Bell Ringer: Sequence the events that occur between the phases of mitosis. Chapter 3 Test Review	X_Textbook Laboratory Experience X_Handout/Worksheet Assessment PowerPoint Slides/Pictures Video X_Chart/Graph X_Model _X_Chromebook/Computer Other:	Study for Ch. 3 Test	Oral Response X Homework Notebook Quiz _X_Test 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.	Bell Ringer: The new cells formed by mitosis are called Chapter 3 Test-From a Cell to an Organism	_X_Textbook Laboratory Experience _X_Handout/Worksheet _X_Assessment PowerPoint Slides/Pictures Video X_Chart/Graph _X_Model _X_Chromebook/Computer Other:	Read Ch4L1: Reproduction of Oganisms (pp.116-125)	Oral Response X Homework Quiz Quiz X. Test Project/Report/Presentation 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.
FRI	Construct an explanation of how the process of mitosis maintains complex organisms and ensures new cells with identical genetic information.	Bell Ringer: Do you think that all living things have two parents? Explain? Ch. 4-Reproduction of Organisms Vocabulary CH4L1 –Sexual Reproduction and Meiosis	X_Textbook Laboratory Experience X_Handout/Worksheet Assessment PowerPoint Slides/Pictures Video X_Chart/Graph Model X_Chromebook/Computer Other:	Have a Happy Thanksgiving!	Oral Response Homework _X_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.