

Date: \_\_\_1/20/2020 to 1/24/2020\_\_\_

	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>ALCOS/CCRS OBJ.</b>		Life Science #12	Life Science #12	Life Science #12	Life Science #12
<b>Outcome</b>	SWBAT <b>MLK DAY</b>	SWBAT Describe the process of DNA replication and how RNA is made in the transcription process; Explain why proteins are important in the cell and the body	SWBAT Distinguish between the types of RNA and explain why each type is important based on its function in the cell.	SWBAT Explain the process of RNA transcription and how a protein is made; Complete a video activity and answer questions to check for comprehension of RNA translation	SWBAT Demonstrate current understanding of content covered through taking a quiz; Complete any missing make-up work
<b>Before</b>		Bellringer Meiosis Foldables Check	Bellringer	DNA Code Bellringer	Quick Study
<b>During</b>		DNA Notes Replication-Protein Synthesis	DNA Notes Protein Synthesis-Types of RNA	DNA Notes RNA Translation	DNA/RNA Quiz
<b>After</b>		Exit Slips- Question and Take-away	Protein Synthesis Video Table Talk Discussion	EDPuzzle Video Assignment	Make-up Work
<b>Homework</b>					