



WEEK AT A GLANCE
WEEK OF AUGUST 30, 2021

	Monday	Tuesday	Wednesday	Thursday	Friday
<p>Reading</p> <p>Topic: <i>Making inferences while reading</i></p> <p>Assignments: Assessments: Read Alouds: Hatchet</p>	<p>What is an inference? Mini-Anchor Chart</p> <p>Read Hatchet Chapter 5 - make inferences while reading</p> <ul style="list-style-type: none"> - Independent Reading and Response - Comprehension Practice - iReady 	<p>What is an inference? Inference Task Cards</p> <p>Read Hatchet Chapter 6 - make inferences while reading</p> <ul style="list-style-type: none"> - Independent Reading and Response - Comprehension Practice - iReady 	<p>What is an inference? Inference Task Cards</p> <p>Read Hatchet Chapter 7 - make inferences while reading</p> <ul style="list-style-type: none"> - Independent Reading and Response - Comprehension Practice - iReady 	<p>What is an inference? Inference Task Cards</p> <p>Read Hatchet Chapter 8 - make inferences while reading</p> <ul style="list-style-type: none"> - Independent Reading and Response - Comprehension Practice - iReady 	<p>What is an inference? Inference Task Cards</p> <p>Read Hatchet Chapter 9 - make inferences while reading</p> <ul style="list-style-type: none"> - Independent Reading and Response - Comprehension Practice - iReady
<p>Math</p> <p>Topic: Numerical Patterns</p> <p>Assignments: Assessments:</p>	<p>Given the rule - generate the pattern - input/output table</p> <p>Math Stations</p> <ul style="list-style-type: none"> - Canvas - Problem Solving - iReady 	<p>Given a list of number (coordinates), determine the rule, determine the next 3 terms</p> <p>Math Stations</p> <ul style="list-style-type: none"> - Canvas - Problem Solving - iReady 	<p>Given a list of number (coordinates), determine the rule, determine the next 3 terms</p> <p>Math Stations</p> <ul style="list-style-type: none"> - Canvas - Problem Solving - iReady 	<p>Given the coordinates, determine the rule and the missing numbers</p> <p>Math Stations</p> <ul style="list-style-type: none"> - Canvas - Problem Solving - iReady 	<p>Checkpoint on Coordinate Grid and Numerical Patterns</p> <p>Math Stations</p> <ul style="list-style-type: none"> - Canvas - Problem Solving - iReady
<p>Science</p> <p>Topic: Human Body Systems - skeletal, muscular, respiratory, cardiovascular, circulatory</p> <p>Assignments: Assessments:</p>	<p>Skeletal System</p> <ol style="list-style-type: none"> 1. Function - Shape and Support and Protection, red blood cells are formed 2. Parts - Bones, joints 3. Works with - muscular system to help us move 	<p>Muscular System</p> <ol style="list-style-type: none"> 1. Function - shape and movement 2. Parts - voluntary and involuntary muscles - skeletal, cardiac, smooth 3. Works with - skeletal system to help us move 	<p>Respiratory System</p> <ol style="list-style-type: none"> 1. Function - helps us breathe - bringing in oxygen and pushing out carbon dioxide 2. Parts - nose, trachea, lungs, diaphragm 3. Works with - Cardiovascular/Circulatory, muscular <p>2 Interactive respiratory models for notebook -</p>	<p>Cardiovascular</p> <ol style="list-style-type: none"> 1. Function - to pump blood from the heart to the lungs 2. Parts - Heart, oxygenated blood, deoxygenated blood 3. Works with - muscular system, circulatory <p>Blood Highways - in google drive Heart Diagram - Human</p>	<p>Circulatory</p> <ol style="list-style-type: none"> 1. Function - to transport blood throughout your body 2. Parts - arteries - take blood to the body, veins -bring blood back to the heart, blood 3. Works with - cardiovascular, muscular <p>Circulatory wheel - Human Body book</p>

			human body book (Taylor)	body book (Taylor)	(Taylor)
S.S. Topic: Colonization Assignments: Assessments:	Mid-Atlantic Colonies	Life in the Mid-Atlantic Colonies	Resources and Economy in Mid-Atlantic Colonies	Southern Colonies	Life in the Southern Colonies