## THE WATER CYCLE MODEL

Middle School Earth Science Standard 1.1 (CCSS-MS-ES-2.4) states that a 6<sup>th</sup> grader should be able to develop a model to describe the cycling of water through Earth's systems driven by energy from the sun and the force of gravity.

Due date: Wednesday, May 2, 2018. ABSOLUTELY NO LATE PROJECTS WILL BE ACCEPTED. In Order To Be Successful, You Must: Create a model that illustrates your understanding of the key components of the water cycle: Evaporation Transpiration Condensation Precipitation Surface Runoff Accumulation Groundwater and Aquifers Infiltration **Groundwater Discharge** Each component must have at least 1 visual representation within your model. Create a physical model (such as a poster board or diorama). No electronic presentations (Prezis, Powerpoints, Powtoons, Glogsters, etc.) will be accepted. Be creative in your use of materials. For example, cotton balls make excellent clouds; construction paper can be folded and cut into any shape. Use your imagination. Make all pictures, diagrams, and representations by hand. No images may be printed from the internet. You may use these resources as references but you MUST create the model yourself. Include descriptive labels for each part of the water cycle. It should be clear what is happening in each visual and how/why the phenomena is significant to the water cycle. These may be typed or neatly handwritten. Additional explanations may be turned in on a separate sheet of paper if needed. Include ALL necessary components as outlined in the project rubric.

Visit the 6<sup>th</sup> grade science page of msbrownteaches6.weebly.com for samples and project ideas.

## DUE DATE: Wednesday, May 2, 2018

## THE WATER CYCLE PROJECT RUBRIC

AD	PR	BA	MI	0
Model incudes	Model incudes	Model incudes	Model is	Student fails
diagrams, drawings,	diagrams, drawings,	diagrams, drawings,	missing	to submit a
figurines, or other	figurines or other	figurines, or other	diagrams,	model or
student created	student created	student created	drawings,	makes no
visuals that clearly	visuals that clearly	visuals that attempt	figurines, or	reasonable
show ALL 9 parts of	show MOST (7-8)	to show SOME (4-6)	other student	attempts to
the water cycle.	parts of the water	parts of the water	created visuals	fulfill project
	cycle.	cycle <b>OR</b> includes	that represent a	requirements.
Labels include		visuals that were not	significant	
appropriate use of	Labels include use	created by the	number of	
key vocabulary	of key vocabulary	student.	water cycle	
terms and give <u>full,</u>	terms and give an		components	
<u>accurate</u>	accurate but not	Labels include	(6+ missing; 1-3	
explanations of the	necessarily full	minimal use of key	present).	
function and	explanation of the	vocabulary terms		
significance of all 9	function and	and give inaccurate	Labels are	
parts of the water	significance of each	or incomplete	missing	
cycle as outlined on	water cycle	explanations of the	explanations or	
the direction sheet.	component.	function and	significant	
		significance of the	detail that	
		water cycle	would indicate	
		components.	understanding	
			of	
			corresponding	
			components of	
			the water cycle	