Name:

Water Cycle Storyboard Project

Period:

Rubric: YOUR NAME: PERIOD: 1 2 4 5

Total	Task
	Name of student labeled in the correct locations.
0 1	
	Class period labeled in the correct locations.
0 1	
	Name of the student's water molecule labeled in the correct location.
0 1	
	At least nine steps of the water cycle are illustrated .
0 3 5 6 7 8 9	
	At least nine steps of the water cycle are explained correctly.
0 3 5 6 7 8 9	
	The storyboard is completely colored . (total color = 7: partial color = 5; pencil only = 3)
0 3 4 5 6 7	*background may not be necessary i.e. poster posterboard
	The water molecule had the experience of being a gas, liquid, and a solid.
0 2 4 6	
	Proper use of the drawing & use of the term evaporation .
0 2 4	(word MUST be shown in diagram/ written in story)
	Proper use of the drawing & use of the term condensation .
0 2 4	(word MUST be shown in diagram/ written in story)
0.2.4	Proper use of the drawing & use of the term precipitation . (word MUST be shown in diagram/ written in story)
0 2 4	, , , , , , , , , , , , , , , , , , , ,
0 2 4	Proper use of the drawing & use of the term RUN off or Ground water . (shown in diagram/ written in story)

/50 TOP Total Points Earned only:

0 1 2 3 4 5 6 7 8	Professional : (Judge's Opinion) I WILL JUDGE THIS. Is the completed project: (+8 only it top is perfect), nice writing, neat in coloring, not missing work and clean.

__ / 58 Total Points Earned:

Only one BONUS may be selected:

0 2 4 6 8	BONUS (optional): A complete, detailed, and accurate poster was submitted.
0 4 8 12	BONUS (optional): A complete, detailed, and accurate power point
0 5 10 15	BONUS (optional): A complete, detailed, and accurate comic book/flip book
0 10 15 20	BONUS (optional): A complete, detailed, and accurate video