Name:
Rubric for Precipitation Inquiry
Drawing:
All three parts are labeled correctly on the drawing- 3
Two parts are labeled correctly on the drawing- 2
One part is labeled correctly on the drawing - 1
No parts are labeled correctly on the drawing- 0
Independent Inquiry Idea:  Student wrote way to change/ experiment with the inquiry- 1
otadont wrote way to onange, experiment with the inquity
Student did not write a way to change/ experiment with the inquiry- 0
Participation:
Student participated in the activity the entire time and completed the entire inquiry sheet- 3
Student participated in the activity the entire time but did not complete the entire inquiry sheet- 2
Student did not fully participate in the entire activity and did not complete the entire inquiry sheet- 1
Student did not participate in the activity at all and did not complete the inquiry sheet- 0

Name:			
	Rubric for Pr	ecipitation Matching	
Definition:	our definitions were matche	ed to the correct type o	of precipitation- 4
	ree definitions were matched		
	o definitions were matched	•	
One	e definition was matched to	the correct type of pre	ecipitation- 1
No	definition was matched to the	he correct type of prec	cipitation- 0
Pictures: All t	four pictures were matched	to the correct type of	precipitation- 4
Thr	ree pictures were matched t	to the correct type of p	recipitation- 3
Two	o pictures were matched to	the correct type of pre	ecipitation- 2
Or	ne picture was matched to t	the correct type of pred	cipitation- 1
No	o pictures were matched to	the correct type of pre	cipitation- 0

Name:_	
	Rubric for Runoff/Groundwater/Saturation Activity
Runoff:	
	All three attributes of runoff are in the correct circle- 3
	Two attributes of runoff are in the correct circle- 2
	One attribute of runoff is in the correct circle- 1
	No attributes of runoff are in the correct circle- 0
Ground	water:
	All three attributes of groundwater are in the correct circle- 3
	Two attributes of groundwater are in the correct circle- 2
	One attribute of groundwater is in the correct circle- 1
	No attributes of groundwater are in the correct circle- 0
Saturati	on:
	All three attributes of saturation are in the correct circle- 3
	Two attributes of saturation are in the correct circle- 2
	One attribute of saturation is in the correct circle- 1
	No attributes of saturation are in the correct circle- 0
Similari	ties:
	Attribute of all three is in the correct circle- 1
	No attributes of all three are in the correct circle- 0

Name:	
	Ticket out the Door Rubric
Precipita	tion:
	All four definitions were matched to the correct type of precipitation- 4
	Three definitions were matched to the correct type of precipitation- 3
	Two definitions were matched to the correct type of precipitation- 2
	One definition was matched to the correct type of precipitation- 1
1	No definition was matched to the correct type of precipitation- 0
Runoff/G	roundwater/Saturation:
	All three are labeled correctly- 3
	Two are labeled correctly- 2
	One is labeled correctly- 1
	None are labeled correctly- 0