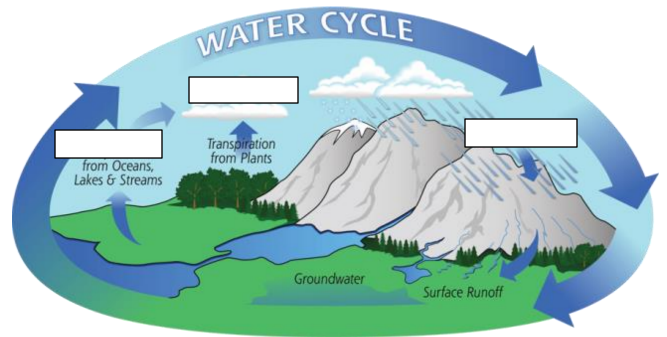


## "Every Snowflake Counts" Snow Desk Worksheet



NATIONAL PARK SERVICE	Name:		_ Date:		
	What state is Gran	d Teton National Park in?			
What	is the <b>weather</b> like t	oday in Grand Teton National Park? _	degrees	inches of snow.	
What	is the <b>weather</b> like t	oday outside your classroom?	degrees	_ inches of snow.	
In Grand Teton National Park, all three forms of water ( $H_2O$ ) exist. What are the three forms of $H_2O$ , the three example features of that form of water, and the animals that need that water feature to survive?					
Form	of H20:	Example Water Feature in GTNP:	Animal that	Needs that Feature:	
	<b>&gt;</b>				

Fill in the three phases of the water cycle:



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Earth's water is stored in these places: (Example: rivers)	While there, the H20 is in this form: <i>(Example: liquid)</i>
Math Problem: If I leave my faucet running whi	ile brushing my teeth, I waste 3 gallons of water.
	you save, every day, if each person in your class their water while brushing their teeth?
Number of people in your class (including teacher(s)) = _Gallons used every time we brush our teeth with the fauc Number of times we brush our teeth each day = 2 times	
Name three things you can do to help save/conse	rve water:
1	
How can <u>you</u> have a positive impact on Grand Teto future?	n National Park and other special places in the