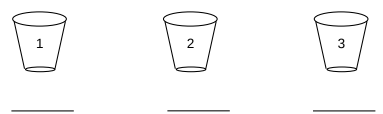
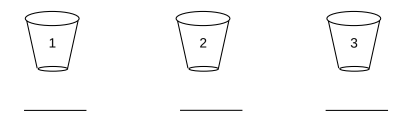
## Snow vs. Water Activity – How Much Water? Worksheet

**Un-packed Snow** 

<u>Snow height</u>: Record the height of the snow for each glass. Measure the height using centimeters. Write the height below each cup below.



<u>Water height</u>: Record the height of the water for each glass. Measure the height using centimeters. Write the height below each cup below.



**Packed Snow** 

<u>Snow height</u>: Record the height of the snow for each glass. Write the height below each cup below. Measure the height using centimeters.



<u>Water height</u>: Record the height of the water for each glass. Write the height below each cup below. Measure the height using centimeters.



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## **Date:**

## Questions

1. Did the packed snow make more water than the non-packed snow? **Circle one:** Yes No

2. Why do you think the packed snow made more water?

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