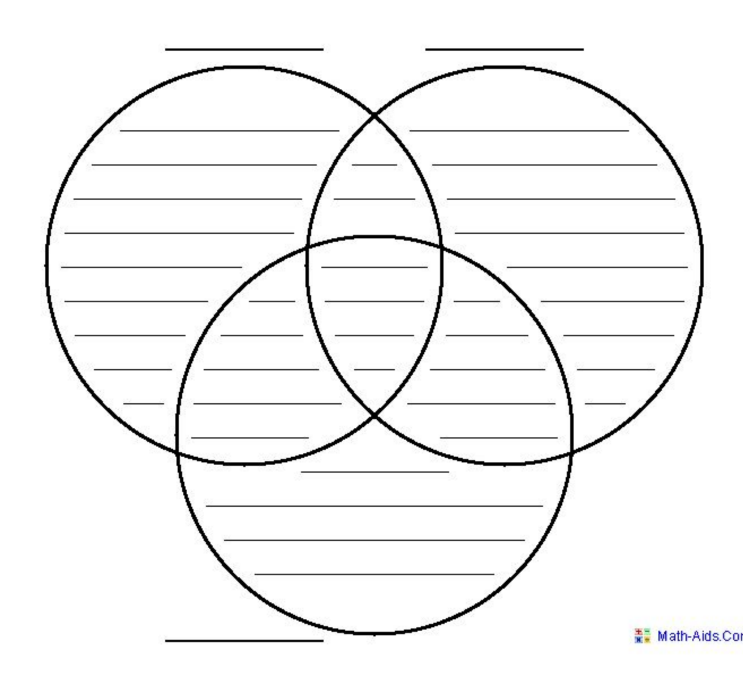
### **Precipitation Inquiry**

<u>Drawing/Labels</u>	Funnels of Soil (Dry)
	Funnels of Soil Saturated
	Funnels of Soil with "Runoff"

Inquiry Idea

# **Runoff/Ground Water/Saturation Venn Diagram**

Name: \_\_\_\_\_\_ Venn Diagram



## **Precipitation Matching**



Rain



Snow



Sleet



Hail

### **Guided Notes**

1.	When rain falls from the sky it is called
2.	Water droplets in clouds into each other and get bigger.  They get bigger and and they fall.
3.	Precipitation can be,, and
4.	Snow forms when water droplets fall and

#### **Guided Notes Answers**

- 1. When rain falls from the sky it is called precipitation.
- 2. Water droplets in clouds bump into each other and get bigger. They get bigger and heavy and they fall.
- 3. Precipitation can be rain, snow, sleet, and hail.
- 4. Snow forms when water droplets fall and freeze.

#### Ticket out the door.

water, from rain, snowmelt, or other sources, that flows over the land surface

Precipitation

water present beneath

Earth's surface in soil pore spaces and in the fractures of rock formations

Saturation

the state or process that

occurs when no more of something can be absorbed, combined with, or added. Groundwater

water released from clouds in the form of rain, freezing rain, sleet, snow, or hail

Runoff