

### Names of Different Size Numbers

In your groups, fill out this chart by finding numbers on page 27 of the water cycle reading. The numbers can be anywhere on the page except not the % column or the page number 27. Include the metric system unit of measure associated with the number.

Bigger Than	And Less Than	Number	Name in English
0	1	0.01	zero point zero one or one hundredth of a milliliter
1	10	6.8	six point eight milliliters
10	100		
100	1,000	600	six hundred cubic kilometers
1,000	10,000		
10,000	100,000		
100,000	1,000,000		
1,000,000	10,000,000		
10,000,000	100,000,000		
100,000,000	1,000,000,000		
Total Amount of Water on Earth		1,408,700,000	One billion four hundred and eight million seven hundred thousand cubic kilometers

Filled out Table for Instructor

<b>Bigger Than</b>	<b>And Less Than</b>	<b>Number</b>	<b>Name in English</b>
0	1	0.01 0.1	zero point zero one or one hundredth of a milliliter point one or one tenth of a milliliter
1	10	6.8	six point eight milliliters
10	100	20.5	twenty point five milliliters
100	1,000	600 972.5	six hundred cubic kilometers nine hundred and seventy two point five milliliters
1,000	10,000	1,700	one thousand seven hundred cubic kilometers
10,000	100,000	13,000 65,000	thirteen thousand cubic kilometers sixty-five thousand cubic kilometers
100,000	1,000,000	125,000	one hundred twenty-five thousand cubic kilometers
1,000,000	10,000,000	9,500,000	nine million five hundred thousand cubic kilometers
10,000,000	100,000,000	29,000,000	twenty-nine million cubic kilometers
100,000,000	1,000,000,000		
Total Amount of Water on Earth		1,408,700,000	one billion four hundred and eight million seven hundred thousand cubic kilometers