Formulates questions to make comparison between two groups or events.	Chooses the most efficient sampling technique to collect data that is a representative of a population.	Collects and displays data using appropriate organizers.		
What volunteer activity would your family most like to do: food bank, helping seniors, park cleanup, animal shelter?	"I used systematic random sampling. I got a list of all families who volunteered and surveyed every fifth family on the list."	Volunteer Activity	Frequency	Relative Frequency
		Food Bank (h)	12	$\frac{12}{50} = 0.24 = 24\%$
"I would survey 10 students from both grade 5 classes, then compare results."		Helping Seniors (h)	20	$\frac{20}{50} = 0.40 = 40\%$
		Park Cleanup (h)	18	$\frac{18}{50} = 0.36 = 36\%$
		Animal Shelter (h)	0	$\frac{0}{50} = 0.00 = 0\%$
			or each family	
Observations/Documentation				
Observations/Documentation				le to record the da y."
Observations/Documentation				

Data Management and Probability

Activity 1 Assessment Exploring Sampling Techniques

