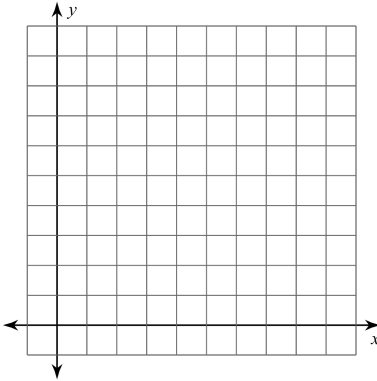


## ALGEBRA MAD LIBS: STUDENT A

Intrepid environmental biologist \_\_\_\_\_ recently discovered a new and  
*Name*  
 \_\_\_\_\_ species. The beast is \_\_\_\_\_ with \_\_\_\_\_ fur and a  
*adjective* *color* *adjective*  
 \_\_\_\_\_ tail. It lives in temperate and \_\_\_\_\_  
*adverb ending in -ly* *verb ending in -ing* *adjective*  
 environments, prefers to eat \_\_\_\_\_, and witnesses claim it smells like  
*plural noun*  
 \_\_\_\_\_.

The intrepid explorer's team, who now call themselves the \_\_\_\_\_  
*verb ending in -ing*  
 \_\_\_\_\_, now have their sights set on raising funds to protect the  
*adjective* *plural noun*  
 new animal's shrinking habitat. They have so far collected \_\_\_\_\_ million dollars.  
*number*  
 Donations are also pouring in at \_\_\_\_\_ million dollars every day.  
*number*

Table		Graph
<i>x</i>	<i>y</i>	
		Equation

## ALGEBRA MAD LIBS: STUDENT B

A team of environmental biologists led by \_\_\_\_\_ recently discovered a new and \_\_\_\_\_ *Name* \_\_\_\_\_ *adjective* rogue population of an invasive species in Oklahoma. The crew dubbed it the vampire \_\_\_\_\_ *animal*. It steals the \_\_\_\_\_ *nouns* of native \_\_\_\_\_ *animals* and has the unique ability to \_\_\_\_\_ *verb* in the face of danger when startled. Because of this, it earned the nickname "the \_\_\_\_\_ *verb ending in -ing* \_\_\_\_\_ *adjective* \_\_\_\_\_ *noun* from \_\_\_\_\_ *place*."

The teammates, who now call themselves the \_\_\_\_\_ *verb ending in -ing* \_\_\_\_\_ *adjective* \_\_\_\_\_ *plural noun*, are now working to relocate the total population of \_\_\_\_\_ *number* animals to a more suitable and \_\_\_\_\_ *adjective* environment. With their efforts, there are \_\_\_\_\_ *number* fewer in Oklahoma per day.

Table		Graph
$x$	$y$	
		Equation