

Instructions. Write whether the correlation is positive, zero, or negative on the line and draw a scatterplot of the hypothetical results using the x and y axes provided. Draw a trendline for your correlation and label the axes of your graph.

	ls showed that when a school got more money from have higher average test scores.	
2. Evidence shows that t blood pressure.	the less time people spend exercising, the higher their	
	f the number of trees cut down in the rainforest was neat the local community ate stayed the same.	
	wn hypothesized correlation with two variables you are your relationship makes sense.	