

Use these letters in answering the questions below.

A B C D E F G H I J K L M
N O P Q R S T U V W X Y Z

Complete the following table.

Lines of Symmetry	Letters of the alphabet
only one line	
only two lines	
more than two lines	
no lines	

Complete the table below by determining the experimental probability (that means the probability based on the real data below) that a student in Mrs. Giffin’s class has a first name beginning with a letter with a certain number of lines of symmetry.

Mrs. Giffin’s Class					
Ashley	Elizabeth	Isaac	Laura	Octavia	Terrence
Belita	Evan	Jermaine	Melvin	Ormond	Vanessa
Cory	Hanna	Kamara	Myuko	Pierre	William
Denzel	Henry	Kyle	Nancy	Sandy	Xavier

Lines of Symmetry	Probability
only one line	
only two lines	
more than two lines	
no lines	

Think of a word at least three letters long that has a line of symmetry. Write the word and draw the line of symmetry. The longest word wins!