



Constructed Response Practice:

Data Analysis and Probability

D.1.A D.2.C D.2.D D.4.C D.4.D D.10.F D.10.H D.11.F D.11.H D.12.H

1. The winners of the class spelling bees are shown below.

Rob, Jan, Amy, Amy, Jan, Rob, Amy, Ken, Jan, Ken, Amy, Ken
Amy, Amy, Rob, Ken, Jan, Rob, Ken, Amy, Ken, Amy, Jan, Ken

Complete the tally table to determine how many spelling bees each student won.

Spelling Bees Won

Student	Bees Won
Amy	
Jan	
Ken	
Rob	

Using your tally table, make a bar graph of your data.



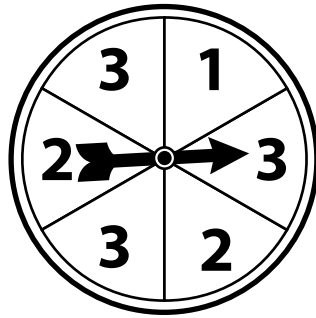
Remember to include labels and a title for your bar graph.

Constructed Response Practice:

Data Analysis and Probability

Review
E

2. Connie and Lisa are playing a game with this spinner



Lisa said that spinning a 1 is equally as likely as spinning a 2. Is she correct? Explain why Lisa is correct or incorrect.

What is the probability of spinning a 3? _____

Using the spinner, name an event that has a probability of 0 and another event that has a probability of 1.

probability of 0 _____

probability of 1 _____