

Name_____ Date_____

Data Management
Unit 2 Line Master 7a

Our Experiments

Experiment 1: taking an even number is less likely than taking an odd number.

Cards in the Bag	Results of Experiment	Are results what you expected? Explain.

Or

Cards in the Bag	Likelihood	Results of Experiment	Experimental Probability	Are results what you expected? Explain.

Name_____ Date_____

Data Management
Unit 2 Line Master 7b

Our Experiments (cont'd)

Experiment 2: taking an even number and taking an odd number are equally likely.

Cards in the Bag	Results of Experiment	Are results what you expected? Explain.

Or

Cards in the Bag	Likelihood	Results of Experiment	Experimental Probability	Are results what you expected? Explain.

Name_____ Date_____

Data Management
Unit 2 Line Master 7c

Our Experiments (cont'd)

Experiment 3: taking a number from 1 to 6 is more likely than taking a number from 7 to 12.

Cards in the Bag	Results of Experiment	Are results what you expected? Explain.

Or

Cards in the Bag	Likelihood	Results of Experiment	Experimental Probability	Are results what you expected? Explain.