## Statistics and Probability Contents

<b>Objecti</b> larger	Population Sampling
Objectiv Manipu	Modeling Probability: Building Spinners
<b>Objecti</b> event	Theoretical and Experimental Probability   with Spinners 116   ve: Find the theoretical and experimental probabilities of an involving a spinner.   Ilative: Spinners
<b>Objecti</b> drawi	Modeling Probability: Relationships   Between Events 120   ve: Model relationships between events using randomings from a bag.   Ilative: Color Tiles
<b>Objecti</b> fractio	Probability and Fairness
<b>Objecti</b> withc	Finding Probability Without Replacement
Objectiv an ev	Theoretical and Experimental Probability with Dice 132 ve: Find the theoretical and experimental probabilities of ent involving dice. llative: Polyhedral Dice Set (4-sided die and 8-sided die)
<b>Objecti</b> orgar	Compound Events: Making an Organized List
	Compound Events: Making a Tree Diagram

Objective: Find the probability of a compound event; make a tree diagram.Manipulative: Spinners; Number Cube