## **Appendix**

## **Notes**

Answers to every LSAT question used in *The PowerScore LSAT Logical Reasoning Bible* are found in the text of the chapter or in the chapter explanations. The consolidated answer key in this section contains four parts: the first part provides a question description legend, the second part provides an identification of the Four Question Families, the third part provides a quick chapter-by-chapter answer key for students who need to find the answers quickly, and the fourth part provides a comprehensive listing of the source of all LSAT questions used in the book. The fourth part is especially helpful for students who are taking practice LSATs and want to know ahead of time which questions we have used in the book. They can then skip those questions ahead of taking the test, or avoid taking certain tests until later.

## **Question Description Legend**

Type Designations

Question Type Designations
Must = Must Be True
Most = Most Strongly Supported
MP = Main Point
PI = Point at Issue
Assumption = Assumption
Justify = Justify the Conclusion
Strengthen = Strengthen/Support
Resolve = Resolve the Paradox
Weaken = Weaken
Method = Method of Reasoning
Flaw = Flaw in the Reasoning
Parallel = Parallel Reasoning
Evaluate = Evaluate the Argument
Cannot = Cannot Be True
FIB = Fill in the blank
AP = Argument Part
PR = Principle
X = Except question

## **Question Family Categorization**

Family #1, also known as the Must Be or Prove Family, consists of the following question types:

- (1) Must Be True/Most Strongly Supported
- (2) Main Point
- (3) Point at Issue
- (9) Method of Reasoning
- (10) Flaw in the Reasoning
- (11) Parallel Reasoning

Family #2, also known as the Help Family, consists of the following question types:

- (4) Assumption
- (5) Justify the Conclusion
- (6) Strengthen/Support
- (7) Resolve the Paradox

Family #3, also known as the Hurt Family, consists of the following question type:

(8) Weaken

Family #4, also known as the Disprove Family, consists of the following question type:

(13) Cannot Be True

Evaluate the Argument questions are a combination of the Second and Third Families.