



MANHATTAN
LSAT

The Scrabble Game

Directions: Each group of questions in this section is based on a set of conditions. In answering some of the questions, it may be useful to draw a rough diagram. Choose the response that most accurately and completely answers each question and blacken the corresponding space on your answer sheet.

Questions 1–6

Exactly six people—Farang, Gayle, Hannah, Issa, Jin, and Kit—are the only contestants in a Scrabble tournament. The tournament consists of four games, played one after the other. Exactly two people play in each game, and each person plays in at least one game. The following conditions must apply:

Issa does not play in the second or the fourth game.

Jin plays in the first game.

Kit plays in only one game, and it is not against Gayle or Hannah.

Gayle plays in exactly two games, exactly one of which comes before the only game that Issa plays.

- Which one of the following could be an accurate schedule of games?
 - first game: Gayle, Jin; second game: Hannah, Issa; third game: Gayle, Kit; fourth game: Farang, Hannah.
 - first game: Jin, Hannah; second game: Hannah, Farang; third game: Issa, Gayle; fourth game: Farang, Kit.
 - first game: Jin, Kit; second game: Gayle, Hannah; third game: Issa, Gayle; fourth game: Farang, Kit.
 - first game: Kit, Gayle; second game: Gayle, Farang; third game: Gayle, Issa; fourth game: Kit, Hannah.
 - first game: Jin, Farang; second game: Gayle, Hannah; third game: Issa, Gayle; fourth game: Kit, Farang.
- If Hannah plays the third game, then each one of the following could be true EXCEPT
 - Kit and Jin do not play against each other.
 - Farang and Kit do not play against each other.
 - Gayle plays a game after Issa.
 - Gayle plays a game against Issa.
 - Hannah and Gayle play a game against each other.
- If the only game that Farang and Jin play is against each other, then which one of the following must be true?
 - Kit plays in two games.
 - Issa plays against Gayle.
 - Hannah plays against Issa.
 - Two players play against each other twice.
 - One player plays in consecutive games.
- Which one of the following is a complete and accurate list of the players who could play in two back-to-back games?
 - Farang, Hannah
 - Hannah, Gayle
 - Hannah, Gayle, Issa
 - Jin, Kit, Farang, Gayle
 - Jin, Farang, Gayle, Hannah
- If Farang's only game is against Kit, and Jin plays only one game, how many possible arrangements of contests are there?
 - One
 - Two
 - Three
 - Four
 - Five
- Which of the following, if true, would result in exactly one possible arrangement of contestants to games?
 - Gayle plays in the first and fourth game.
 - Hannah plays in the first and fourth game.
 - Gayle plays in the second and third games.
 - Hannah plays in the third and fourth games.
 - Jin plays in the fourth game.

THE SCRABBLE GAME (MANHATTAN LSAT)

1. E
2. D
3. D
4. E
5. B
6. B

The questions on the previous page are simulated LSAT questions and are not meant to be used in place of actual LSAT questions. Visit Cambridge LSAT (<http://www.cambridgelsat.com>) to purchase and download actual LSAT questions.