## MANHATTAN

## Party Problem (Easy)

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
Dylan is hosting a party and invites eight fickle friendsLance, Matt, Nick, Oscar, Pam, Reena, Sara, and Tracy-some of whom get along, some of whom don't. The following conditions apply:

If Matt comes, Sara will come.
If Lance comes, Oscar and Pam will not come.
Matt will come to the party unless both Lance and Reena do.
Sara or Tracy, but not both, will come to the party.

1. Which of the following could be a complete list of friends who come to the party?
(A) Lance, Nick, Oscar, Reena, Tracy
(B) Lance, Nick, Reena, and Tracy
(C) Lance, Nick, Reena
(D) Matt, Nick, Oscar, Pam, Tracy
(E) Matt, Oscar, Pam, Sara, Tracy
2. Which of the following must be true?
(A) Pam and Tracy cannot both attend the party.
(B) Matt and Reena cannot both attend the party.
(C) Lance and Matt cannot both attend the party.
(D) Lance and Tracy cannot both attend the party.
(E) Matt and Pam cannot both attend the party.
3. If Matt does not attend the party, it must be false that
(A) Sara attends the party.
(B) Tracy attends the party.
(C) Nick attends the party.
(D) Three people in total attend the party.
(E) Five people in total attend the party.
4. If Oscar attends the party, each of the following must be true EXCEPT:
(A) Lance does not come.
(B) Tracy does not come.
(C) Matt comes.
(D) Reena comes.
(E) Sara comes.
5. What is the maximum number of people who will come to the party?
(A) 4
(B) 5
(C) 6
(D) 7
(E) 8
6. If Tracy attends the party, each of the following must be false EXCEPT:
(A) Lance, but not Reena, attends the party.
(B) Oscar, but not Nina, attends the party.
(C) Reena, but not Nina, attends the party.
(D) Neither Pam nor Reena attends the party.
(E) Neither Lance nor Sam attends the party.

|  |  | PARTY PROBLEM (EASY) (MANHATTAN LSAT) |
| :--- | :--- | :--- |
| 1. | B |  |
| 2. | A |  |
| 3. | E |  |
| 4. | D |  |
| 5. | C |  |
| 6. | C |  |
|  |  |  |

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.

