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A Day in the Park

<u>Directions</u>: 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 1-4

Exactly five parks—Jasper Park, Kip Park, Laurel Park, Mountain Park, and North Park—are part of the Hillside Recreation Complex. A series of bike trails runs through the recreation complex such that each park is directly connected by a bike trail to at least one other park. The parks are not directly connected in any other way. The following must apply:

North Park is directly connected to more parks than is Kip Park.

Jasper Park is not directly connected with Mountain Park. North Park is directly connected to fewer parks than is Mountain Park.

- 1. Which one of the following must be true?
 - (A) Mountain Park is directly connected to more parks than is Kip Park.
 - (B) Laurel Park is directly connected to more parks than is Kip Park.
 - (C) Kip Park is directly connected to more parks than is Jasper Park.
 - (D) Jasper Park is directly connected to more parks than is Laurel Park.
 - (E) North Park is directly connected to more parks than is Jasper Park.
- 2. Which one of the following represents a complete and accurate list of parks to which North Park could be directly connected?
 - (A) Jasper Park, Kip Park, Laurel Park, Mountain Park
 - (B) Jasper Park, Kip Park, Mountain Park
 - (C) Jasper Park, Laurel Park, Mountain Park
 - (D) Laurel Park, Mountain Park
 - (E) Kip Park, Laurel Park

- 3. If North Park is directly connected to Jasper Park, which one of the following must be true?
 - (A) Laurel Park is directly connected to at most two parks.
 - (B) Laurel Park is directly connected to exactly one park.
 - (C) Jasper Park is directly connected to exactly two parks.
 - (D) Mountain Park is directly connected to at most two parks.
 - (E) Mountain Park is directly connected to exactly two parks.
- 4. Each of the following could be true EXCEPT:
 - (A) North Park is directly connected to exactly two parks and Laurel Park is directly connected to exactly three parks.
 - (B) North Park is directly connected to exactly two parks and Jasper Park is directly connected to exactly two parks.
 - (C) Jasper Park is directly connected to exactly two parks and Laurel Park is directly connected to exactly three parks.
 - (D) Laurel Park is directly connected to exactly two parks and Kip Park is directly connected to exactly one park.
 - (E) Jasper Park is directly connected to exactly two parks and Mountain Park is directly connected to exactly three parks.

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A DAY IN THE PARK (MANHATTAN LSAT)

1. A 2. C 3. A 4. 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 (<u>http://www.cambridgelsat.com</u>) to purchase and download actual LSAT questions.