



MANHATTAN
LSAT

Pitch Meetings

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

A screenwriter has pitch meetings with six producers—F, G, H, I, J, and K—over the course of a day. He will meet with each producer once, and one at a time. The following conditions apply:

The screenwriter will meet with K before G if he meets with F before J.

The screenwriter will meet with G before H only if he meets with I before J.

The screenwriter will meet with F before I if, and only if, he meets with F after J.

The screenwriter cannot meet with G last.

- Which of the following could be the order of meetings?
 - H, J, G, F, I, K
 - I, H, F, J, K, G
 - G, H, J, F, I, K
 - H, G, J, I, K, F
 - I, G, F, K, J, H
- Each of the following could be true EXCEPT:
 - J is first.
 - J is last.
 - I is first.
 - I is last.
 - G is first.
- If the screenwriter meets with I second, it must be true that
 - K is first.
 - G is third.
 - He meets with either F or G third.
 - He meets with either J or H last.
 - He meets with G before he meets with H.
- If the screenwriter meets with K first and H last, how many different ways can the meetings be arranged?
 - 1
 - 2
 - 4
 - 6
 - 8
- If the screenwriter meets with K fifth, it must be false that
 - G is before F.
 - G is before H.
 - G is before J.
 - H is before J.
 - H is before F.
- Which of the following pairs of assignments would completely determine the order of meetings?
 - J is first, and K is last.
 - J is first, and H is second.
 - F is third, and H is fourth.
 - G is second, H is third.
 - H is fifth, and J is last.

PITCH MEETINGS (MANHATTAN LSAT)

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

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.