

Section IV
Time—35 minutes
24 Questions

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 1–7

Jill, Kurt, Larisa, Manny, and Olga are the clerks in a supermarket. The supermarket has exactly nine parallel aisles, numbered consecutively 1 through 9 from one end of the store to the other. Each aisle is stocked by exactly one clerk and no clerk stocks more than two aisles.

Stocking assignments must meet the following conditions:

Olga stocks exactly one aisle.

Kurt stocks aisle 2.

Manny does not stock aisle 1.

Jill does not stock consecutive aisles.

Kurt stocks the only aisle between the two aisles

Manny stocks.

Exactly one of Larisa's aisles is an end aisle.

Olga's aisle is numbered higher than either of Kurt's aisles, and lower than at least one of Larisa's.

- Which one of the following clerks could stock two consecutive aisles?
 - Jill
 - Kurt
 - Larisa
 - Manny
 - Olga
- Which one of the following is a pair of clerks, neither of whom could stock aisle 5?
 - Jill and Manny
 - Kurt and Olga
 - Larisa and Manny
 - Kurt and Manny
 - Larisa and Olga
- Which one of the following is a complete and accurate list of clerks, any one of whom could stock aisle 3?
 - Jill, Kurt, Larisa
 - Jill, Larisa, Manny
 - Jill, Larisa, Olga
 - Jill, Kurt, Larisa, Manny
 - Jill, Kurt, Larisa, Olga
- Which one of the following is a complete and accurate list of aisles, any one of which could be one of the aisles Manny stocks?
 - 1, 3, 4, 5
 - 3, 5, 7, 9
 - 3, 4, 5, 6
 - 3, 4, 5, 6, 7
 - 3, 5, 7
- If Larisa's aisles are separated by the maximum number of aisles that could separate her aisles, which one of the following could be true?
 - Jill stocks aisle 6.
 - Manny stocks aisle 7.
 - Both of Jill's aisles are numbered lower than Olga's.
 - Jill stocks only even-numbered aisles.
 - Only one clerk stocks a higher numbered aisle than Olga does.
- If Jill stocks aisle 3, then which one of the following CANNOT be true?
 - Jill stocks aisle 9.
 - Kurt stocks aisle 6.
 - Larisa stocks aisle 4.
 - Manny stocks aisle 4.
 - Olga stocks aisle 6.
- Suppose that, rather than just one, Larisa stocks both end aisles; all other conditions remaining in effect, which one of the following CANNOT be true?
 - Jill stocks aisle 3.
 - Olga stocks aisle 6.
 - Olga stocks the only aisle between the two aisles that Jill stocks.
 - Kurt stocks only even-numbered aisles.
 - One of Larisa's aisles is immediately next to Olga's.

GO ON TO THE NEXT PAGE.

Questions 8–12

A five-week adult education course consists of exactly five lectures with a different lecture given each week. No lecture is given more than once. Each lecture is delivered by a different speaker. The following conditions are true about the speakers and their lectures:

Each speaker lectures on a philosopher in whom he or she specializes.

No two speakers lecture on the same philosopher.

The first week's speaker specializes in Kant, Locke, and Mill, and no other philosophers.

The second week's speaker specializes in Kant, Locke, Mill, and Nietzsche, and no other philosophers.

The third week's and fourth week's speakers each specialize in Mill and Nietzsche, and no other philosophers.

The fifth week's speaker specializes in Nietzsche, Ockham, and Plato, and no other philosophers.

8. Which one of the following statements could be true?
 - (A) The first speaker lectures on Mill.
 - (B) The second speaker lectures on Mill.
 - (C) The second speaker lectures on Nietzsche.
 - (D) The fifth speaker lectures on Nietzsche.
 - (E) The fifth speaker lectures on Ockham.
9. What is the maximum possible number of different schedules for the five lectures in which those philosophers who are discussed are discussed in alphabetical order?
 - (A) 2
 - (B) 3
 - (C) 4
 - (D) 5
 - (E) 6
10. Which one of the following, if known, would allow one to determine the entire lecture schedule and identify for each week the philosopher who is lectured on that week?
 - (A) the weeks that Kant, Locke, and Mill are lectured on
 - (B) the weeks that Kant, Mill, and Nietzsche are lectured on
 - (C) the weeks that Kant, Mill, and Ockham are lectured on
 - (D) the weeks that Mill, Nietzsche, and Ockham are lectured on
 - (E) the weeks that Mill, Nietzsche, and Plato are lectured on
11. Assume that, of the six philosophers, Kant and Nietzsche are the only German philosophers, and Locke, Mill, and Ockham are the only British philosophers. Each of the following statements could be true EXCEPT:
 - (A) The first and fourth speakers lecture on British philosophers.
 - (B) The first and fourth speakers lecture on German philosophers.
 - (C) The second and third speakers lecture on British philosophers.
 - (D) The third and fourth speakers lecture on German philosophers.
 - (E) The fourth and fifth speakers lecture on British philosophers.
12. Suppose the third speaker were a specialist not only in Mill and Nietzsche, but also in Sartre. If all of the other conditions remained the same, then each of the following could be true EXCEPT:
 - (A) Mill is lectured on in the first lecture and Nietzsche in the fourth.
 - (B) Mill is lectured on in the second lecture and Nietzsche in the third.
 - (C) Mill is lectured on in the second lecture and Nietzsche in the fourth.
 - (D) Mill is lectured on in the fourth lecture and Nietzsche in the fifth.
 - (E) Nietzsche is lectured on in the second lecture and Mill in the fourth.

GO ON TO THE NEXT PAGE.

Questions 13–18

Exactly seven different trains—Quigley, Rockville, Sunnydale, Tilbury, Victoria, Wooster, and York—arrive at Middlebrook Station on Saturday. The following conditions govern their arrivals:

The trains arrive one at a time.

Either the York or the Wooster arrives fourth.

The Sunnydale arrives at some time after the Wooster but at some time before the York.

Both the Tilbury and the Victoria arrive at some time after the Rockville.

The Tilbury does not arrive next after the Victoria; nor does the Victoria arrive next after the Tilbury.

13. Which one of the following could be the order in which the trains arrive, from first to last?
- (A) Rockville, Tilbury, Victoria, Wooster, Sunnydale, York, Quigley
 - (B) Rockville, Wooster, Quigley, York, Tilbury, Sunnydale, Victoria
 - (C) Rockville, Tilbury, Quigley, Wooster, Sunnydale, York, Victoria
 - (D) Quigley, Rockville, Wooster, Sunnydale, Victoria, York, Tilbury
 - (E) Tilbury, Rockville, Quigley, Wooster, Sunnydale, York, Victoria
14. If the Wooster arrives at some time before the Rockville, then exactly how many different orders are there in which the seven trains could arrive?
- (A) four
 - (B) five
 - (C) six
 - (D) seven
 - (E) eight
15. Which one of the following must be true?
- (A) The first train to arrive is the Rockville.
 - (B) The Quigley arrives at some time before the Sunnydale.
 - (C) The Rockville arrives at some time before the Wooster.
 - (D) The Victoria arrives at some time before the York.
 - (E) The Wooster arrives at some time before the York.

16. Which one of the following could be true?
- (A) The Sunnydale is the next train to arrive after the Quigley.
 - (B) The Rockville is the next train to arrive after the Sunnydale.
 - (C) The Rockville is the next train to arrive after the Tilbury.
 - (D) The Quigley is the next train to arrive after the Sunnydale.
 - (E) The Quigley is the next train to arrive after the Wooster.
17. If exactly one of the trains arrives after the Wooster but before the York, then which one of the following could be true?
- (A) The sixth train to arrive is the Sunnydale.
 - (B) The sixth train to arrive is the Tilbury.
 - (C) The third train to arrive is the Rockville.
 - (D) The second train to arrive is the Sunnydale.
 - (E) The first train to arrive is the Rockville.
18. If the Quigley arrives at some time before the Rockville, then the Wooster must arrive
- (A) second
 - (B) third
 - (C) fourth
 - (D) fifth
 - (E) sixth

GO ON TO THE NEXT PAGE.

Questions 19–24

Each of exactly six doctors—Juarez, Kudrow, Longtree, Nance, Onawa, and Palermo—is at exactly one of two clinics: Souderton or Randsborough. The following conditions must be satisfied:

Kudrow is at Randsborough if Juarez is at Souderton.

Onawa is at Souderton if Juarez is at Randsborough.

If Longtree is at Souderton, then both Nance and Palermo are at Randsborough.

If Nance is at Randsborough, then so is Onawa.

If Palermo is at Randsborough, then both Kudrow and Onawa are at Souderton.

19. Which one of the following could be a complete and accurate list of the doctors that are at Souderton?
 - (A) Juarez, Kudrow, Onawa
 - (B) Juarez, Nance, Onawa, Palermo
 - (C) Kudrow, Longtree, Onawa
 - (D) Nance, Onawa
 - (E) Nance, Palermo
20. If Palermo is at Randsborough, then which one of the following must be true?
 - (A) Juarez is at Randsborough.
 - (B) Kudrow is at Randsborough.
 - (C) Longtree is at Souderton.
 - (D) Nance is at Randsborough.
 - (E) Onawa is at Randsborough.
21. What is the minimum number of doctors that could be at Souderton?
 - (A) zero
 - (B) one
 - (C) two
 - (D) three
 - (E) four
22. If Nance and Onawa are at different clinics, which one of the following must be true?
 - (A) Juarez is at Souderton.
 - (B) Kudrow is at Souderton.
 - (C) Palermo is at Randsborough.
 - (D) Four doctors are at Souderton.
 - (E) Four doctors are at Randsborough.
23. Which one of the following CANNOT be a pair of the doctors at Randsborough?
 - (A) Juarez and Kudrow
 - (B) Juarez and Palermo
 - (C) Kudrow and Onawa
 - (D) Nance and Onawa
 - (E) Nance and Palermo
24. If Kudrow is at Souderton, then which one of the following must be true?
 - (A) Juarez is at Souderton.
 - (B) Nance is at Souderton.
 - (C) Onawa is at Randsborough.
 - (D) Palermo is at Souderton.
 - (E) Palermo is at Randsborough.

S T O P

IF YOU FINISH BEFORE TIME IS CALLED, YOU MAY CHECK YOUR WORK ON THIS SECTION ONLY.
DO NOT WORK ON ANY OTHER SECTION IN THE TEST.

Acknowledgment is made to the following sources from which material has been adapted for use in this test booklet:

Larry Diamond, "The Globalization of Democracy." © 1993 by Lynne Rienner Publishers, Inc.

Otto E. Landman, "Inheritance of Acquired Characteristics." © 1993 by Scientific American, Inc.

Theophus H. Smith, *Conjuring America: Biblical Foundations of Black America*. © 1994 by Theophus H. Smith.

DATE _____

LSAT WRITING SAMPLE TOPIC

Faced with declining ticket sales, Funtown, a 1950's-era theme park, has decided to undertake a program of capital improvements to enhance the park's appeal. There is sufficient capital in the park's reserve fund to undertake one major construction project. The park's board of directors must choose between a proposal to revamp Futureland, one of the park's signature attractions, and a proposal to build Whirling Water, a new thrill ride that would be a cross between a roller coaster and a whirlpool. Write an essay in which you argue for one proposal over the other based on the following considerations:

- Funtown wants to increase park attendance.
- Funtown wants to exploit the latest technology to update its image.

Futureland put Funtown on the map as a tourist destination. When the park opened in 1954, Futureland quickly became its most popular attraction. Over the years, however, Futureland's vision of the future has become dated, and visitor interest in the once-novel attraction has flagged. The proposed renovation would overhaul Futureland completely, incorporating a fully interactive multimedia center featuring a virtual reality experience of life in the year 3000. The plan also calls for graphic designers to reinvent "the look of the future" depicted in Futureland's exhibit spaces. Initial marketing surveys indicate that a renovated Futureland would have strong appeal among families with younger children, although teenagers who were surveyed were somewhat less enthusiastic.

As Funtown's popularity has waned, ticket sales at a nearby water park have increased, especially among teenagers and young adults. Supporters of Whirling Water assert the need for a brand new attraction to revitalize Funtown. Whirling Water's proponents acknowledge that the water park features a full range of aquatic rides and attractions, but they believe that Whirling Water would be even more successful than the water park's newest and most popular offering. Designed to take advantage of cutting-edge engineering techniques, Whirling Water would be both bigger and faster than any attraction at the water park. However, since the ride could be frightening to young children, Whirling Water would be closed to those under the age of ten.

[illegible]

DIRECTIONS:

1. Use the Answer Key on the next page to check your answers.
2. Use the Scoring Worksheet below to compute your Raw Score.
3. Use the Score Conversion Chart to convert your Raw Score into the 120-180 scale.

SCORING WORKSHEET

1. Enter the number of questions you answered correctly in each section

NUMBER
CORRECT

SECTION I _____

SECTION II _____

SECTION III _____

SECTION IV _____

2. Enter the sum here: _____ **THIS IS YOUR
RAW SCORE.**

CONVERSION CHART

**For converting Raw Score to the 120-180 LSAT Scaled Score
LSAT Prep Test XXXIV**

<u>REPORTED SCORE</u>	<u>LOWEST RAW SCORE</u>	<u>HIGHEST RAW SCORE</u>
180	98	101
179	97	97
178	96	96
177	95	95
176	94	94
175	93	93
174	92	92
173	91	91
172	90	90
171	89	89
170	88	88
169	87	87
168	85	86
167	84	84
166	83	83
165	81	82
164	80	80
163	78	79
162	77	77
161	75	76
160	74	74
159	72	73
158	71	71
157	69	70
156	67	68
155	66	66
154	64	65
153	62	63
152	61	61
151	59	60
150	57	58
149	55	56
148	54	54
147	52	53
146	50	51
145	48	49
144	47	47
143	45	46
142	43	44
141	42	42
140	40	41
139	38	39
138	37	37
137	35	36
136	33	34
135	32	32
134	30	31
133	29	29
132	27	28
131	26	26
130	24	25
129	23	23
128	22	22
127	20	21
126	19	19
125	18	18
124	17	17
123	15	16
122	14	14
121	—*	—*
120	0	13

*There is no raw score that will produce this scaled score for this test.