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SECTION IV

Time—35 minutes

23 Questions

<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 1-5

A realtor will show a prospective buyer seven houses—J, K, L, M, N, O, and P—during a single day. The first and second houses to be shown will be shown in the morning; the third, fourth, and fifth houses to be shown will be shown in the afternoon; the sixth and seventh houses to be shown will be shown in the evening. The houses will be shown according to the following rules:

J must be shown in the evening.

K cannot be shown in the morning.

L must be shown at some time after K is shown and at some time before M is shown.

- 1. Which one of the following could be the order, from first through seventh, in which the realtor shows the houses?
 - (A) K, O, L, M, N, J, P
 - (B) N, L, P, K, M, O, J
 - (C) O, P, K, L, N, M, J
 - (D) O, P, M, N, K, L, J
 - (E) P, O, K, J, L, N, M









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- 2. Which one of the following is a pair of houses that CANNOT be shown consecutively in either order?
 - (A) J, K
 - (B) J, M
 - (C) J, O
 - (D) J, P
 - (E) M, P
- 3. Which one of the following must be true?
 - (A) K is shown in the evening.
 - (B) L is shown in the afternoon.
 - (C) L is shown in the evening.
 - (D) M is shown in the morning.
 - (E) M is shown in the afternoon.

- 4. Which one of the following could be true?
 - (A) K is shown at some time after J is shown.
 - (B) L is shown at some time after J is shown.
 - (C) P is shown at some time after J is shown.
 - (D) Both N and O are shown at some time after M is shown.
 - (E) Both N and P are shown at some time after K is shown.
- 5. If P is shown in the afternoon, which one of the following must be true?
 - (A) J is shown seventh.
 - (B) K is shown third.
 - (C) N is shown first.
 - (D) M is shown in the afternoon.
 - (E) O is shown in the morning.





Questions 6–10

Exactly five witnesses—Franco, García, Hong, Iturbe, and Jackson—are to be scheduled to testify at a hearing that is to take exactly three days of one week—Monday, Tuesday, and Wednesday. Each witness testifies on exactly one day of the hearing. The schedule must meet the following conditions:

Franco does not testify on the same day that García testifies.

Iturbe testifies on Wednesday.

Exactly two witnesses testify on Tuesday.

Hong does not testify on Monday.

At least one witness testifies on Monday.





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- 6. Which one of the following is an acceptable schedule of witnesses?
 - (A) Monday: Franco

Tuesday: Hong and Iturbe Wednesday: García and Jackson

(B) Monday: Franco and Hong

Tuesday: Iturbe and Jackson

Wednesday: García

(C) Monday: García

Tuesday: Franco and Iturbe Wednesday: Hong and Jackson

(D) Monday: García and Jackson Tuesday: Franco and Hong

Wednesday: Iturbe

(E) Monday: García and Jackson

Tuesday: Hong

Wednesday: Franco and Iturbe





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- 7. Which one of the following CANNOT be true of the schedule?
 - (A) Franco is the only witness scheduled to testify on Monday.
 - (B) Franco is scheduled to testify on the same day as Iturbe.
 - (C) García and Hong are both scheduled to testify on Tuesday.
 - (D) García is the only witness scheduled to testify on Monday and Hong is one of two witnesses scheduled to testify on Wednesday.
 - (E) Jackson is scheduled to testify on Tuesday and two witnesses are scheduled to testify on Monday.
- 8. If Jackson is scheduled to testify on Wednesday, which one of the following must be true of the schedule?
 - (A) Franco is scheduled to testify on Monday.
 - (B) García is scheduled to testify on Monday.
 - (C) Exactly one witness is scheduled to testify on Monday.
 - (D) Exactly two witnesses are scheduled to testify on Monday.
 - (E) García is scheduled to testify on the same day as Hong.

- 9. If Jackson is the only witness scheduled to testify on Monday, which one of the following must be true of the schedule?
 - (A) Franco is scheduled to testify on Wednesday.
 - (B) Hong is scheduled to testify on Tuesday.
 - (C) García is scheduled to testify on Tuesday.
 - (D) Franco is scheduled to testify on the same day as Hong.
 - (E) García is scheduled to testify on the same day as Hong.
- 10. If Franco is scheduled to testify on the same day as Hong, which one of the following must be true of the schedule?
 - (A) Franco is scheduled to testify on Wednesday.
 - (B) García is scheduled to testify on Monday.
 - (C) García is scheduled to testify on Wednesday.
 - (D) Hong is scheduled to testify on Tuesday.
 - (E) Iturbe is the only witness scheduled to testify on Wednesday.





Questions 11-16

A maintenance company that takes service requests from three clients—Image, Solide, and Truvest—plans to set targets for its average service response times. Service targets will be set at 3 days, 2 days, or 1 day. Two service targets are set for each client—one for requests received through the maintenance company's website and one for requests received by voicemail. The six targets are set according to the following conditions:

None of the clients can have a website target that is longer than its voicemail target.

Image's voicemail target must be shorter than the other clients' voicemail targets.

Solide's website target must be shorter than Truvest's website target.





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- 11. If none of the clients has a voicemail target of 3 days, then each of the following must be true EXCEPT:
 - (A) Image's website target is 1 day.
 - (B) Solide's website target is 2 days.
 - (C) Solide's voicemail target is 2 days.
 - (D) Truvest's website target is 2 days.
 - (E) Truvest's voicemail target is 2 days.





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- 12. If Truvest's website target is shorter than its voicemail target, which one of the following must be true?
 - (A) Image's voicemail target is 2 days.
 - (B) Image's website target is 2 days.
 - (C) Image's website target is 1 day.
 - (D) Solide's website target is 2 days.
 - (E) Solide's website target is 1 day.
- 13. If Image's website target is 2 days, which one of the following targets must also be 2 days?
 - (A) Image's voicemail target
 - (B) Solide's website target
 - (C) Solide's voicemail target
 - (D) Truvest's website target
 - (E) Truvest's voicemail target
- 14. If Solide's voicemail target is shorter than Truvest's website target, which one of the following targets could be 2 days?
 - (A) Image's website target
 - (B) Image's voicemail target
 - (C) Solide's website target
 - (D) Truvest's voicemail target
 - (E) Truvest's website target

- 15. Which one of the following targets CANNOT be set for more than one of the clients?
 - (A) a 1-day website target
 - (B) a 2-day voicemail target
 - (C) a 2-day website target
 - (D) a 3-day voicemail target
 - (E) a 3-day website target
- 16. If none of the clients has a website target of 2 days, which one of the following could be true?
 - (A) Image's website target is shorter than Solide's.
 - (B) Solide's website target is shorter than Image's.
 - (C) Solide's voicemail target is shorter than Truvest's.
 - (D) Truvest's website target is shorter than Image's.
 - (E) Truvest's voicemail target is shorter than Solide's.





Questions 17-23

An editor will edit seven articles, one at a time. Three of the articles—G, H, and J—cover finance; three other articles—Q, R, and S—cover nutrition; and the remaining article, Y, covers wildlife. The order in which the articles are edited is subject to the following conditions:

Consecutive articles cannot cover the same topic as each other.

S can be earlier than Q only if Q is third.

S must be earlier than Y.

J must be earlier than G, and G must be earlier than R.





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- 17. Which one of the following is an acceptable order for editing the articles, from first through seventh?
 - (A) H, S, J, Q, Y, G, R
 - $(B) \qquad J,\,Q,\,G,\,H,\,S,\,Y,\,R$
 - (C) Q, J, S, H, Y, G, R
 - (D) Q, J, Y, S, G, R, H
 - (E) S, G, Q, J, Y, R, H

- 18. If Y is fourth, which one of the following must be true?
 - (A) J is second.
 - (B) J is third.
 - (C) Q is first.
 - (D) Q is third.
 - (E) R is seventh.
- 19. If G is fourth, which one of the following could be true?
 - (A) H is fifth.
 - (B) J is first.
 - (C) Q is second.
 - (D) S is fifth.
 - (E) Y is sixth.
- 20. Which one of the following could be true?
 - (A) G is second.
 - (B) H is second.
 - (C) S is second.
 - (D) R is third.
 - (E) Y is third.

- 21. If J is third, which one of the following could be true?
 - (A) G is fourth.
 - (B) H is sixth.
 - (C) Q is first.
 - (D) S is second.
 - (E) Y is fifth.
- 22. In the order in which the articles are edited, S could be in any of the following positions EXCEPT:
 - (A) first
 - (B) third
 - (C) fourth
 - (D) fifth
 - (E) sixth
- 23. The order in which the articles are edited is fully determined if which one of the following is true?
 - (A) H is fourth.
 - (B) H is sixth.
 - (C) R is fourth.
 - (D) R is seventh.
 - (E) Y is fifth.

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.

ACKNOWLEDGMENTS

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

Paul Krugman, "The Pin Factory Mystery." ©2006 by The New York Times Company.

William M. Landes and Richard A. Posner, "The Private Enforcement of Law." ©1975 by The University of Chicago.

Américo Paredes, "With His Pistol in His Hand." ©1958 by The University of Texas Press.

Christopher Tozzo, "Selective Enforcement and NYC's Water Deadbeats." ©2007 by KipEsquire. http://kipesquire.powerblogs.com/posts/1120496086.shtml.

COMPUTING YOUR SCORE

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 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 Form K-2LSN102

LSAT Form K-2LSN102						
Reported						
Score	<u>Lowest</u>		<u>Highest</u>			
180	99		101			
179	98		98			
178	97		97			
177	96		96			
176 175	95		95			
175 174	94 93		94 93			
173	92		92			
172	91		91			
171	90		90			
170	89		89			
169	88		88			
168	86		87			
167 166	85 84		85 84			
165	82		83			
164	80		81			
163	79		79			
162	77		78			
161	76		76			
160	74		75			
159	72		73 71			
158 157	70 69		71 69			
156	67		68			
155	65		66			
154	64		64			
153	62		63			
152	60		61			
151	58		59			
150 149	57 55		57 56			
148	53		54			
147	52		52			
146	50		51			
145	48		49			
144	47		47			
143	45		46			
142 141	43 42		44 42			
140	40		41			
139	38		39			
138	37		37			
137	35		36			
136	34		34			
135	32		33			
134 133	31 30		31 30			
132	28		29			
131	27		27			
130	26		26			
129	24		25			
128	23		23			
127 126	22 21		22 21			
126	20		20			
124	19		19			
123	18		18			
122	17		17			
121	16		16			
120	0		15			