

At the annual meeting of the Magicians' Alliance, 8 magicians—L, M, N, O, P, Q, R, and S—perform their latest illusions, one magician at a time. The order in which the magicians perform their illusions is consistent with the following conditions:

- L and Q each perform at some time after P.
- S performs at some time before O and L.
- M performs at some time before S.
- P performs at some time after N.
- S and N each perform at some time after R.

1. Which one of the following could be the order in which the magicians perform their illusions?
 - (A) M, N, R, S, P, Q, L, O
 - (B) S, M, R, N, P, L, Q, O
 - (C) R, N, M, P, O, S, Q, L
 - (D) R, M, S, L, N, P, Q, O
 - (E) M, R, S, N, O, P, Q, L

2. Which one of the following magicians CANNOT perform third?
 - (A) M
 - (B) N
 - (C) O
 - (D) P
 - (E) S

3. If O is the fourth magician to perform, then which one of the following must be true?
 - (A) M is the second magician to perform.
 - (B) L is the fifth magician to perform.
 - (C) P is the sixth magician to perform.
 - (D) Q is the seventh magician to perform.
 - (E) L is the eighth magician to perform.

4. If P performs before S, then each of the following must be false EXCEPT:
 - (A) R is the third magician to perform.
 - (B) S is the fourth magician to perform.
 - (C) P is the fifth magician to perform.
 - (D) Q is the sixth magician to perform.
 - (E) S is the seventh magician to perform.

5. If R performs after M and O performs before P, then which one of the following could be true?
 - (A) M is the second magician to perform.
 - (B) O is the third magician to perform.
 - (C) N is the fourth magician to perform.
 - (D) S is the fifth magician to perform.
 - (E) L is the sixth magician to perform.

Jandra is a travel guide writer who will visit 7 countries: Australia, Bahrain, China, Djibouti, England, Fiji, and Guatemala. She must visit each of these countries in accordance with the following restrictions:

Jandra must visit exactly two countries before her visit to China but after her visit to Bahrain.

China cannot be the last country she visits.

Jandra cannot visit Bahrain until she has visited Australia. She cannot visit England immediately after she visits

Djibouti, nor can she visit Djibouti immediately after she visits England.

Fiji must be visited either 4th or 5th.

5. If the condition that China cannot be visited last is removed, and Jandra takes advantage of the opportunity to visit China last, but all other conditions remain in effect, which one of the following could now be a complete list of countries, any one of which could be visited third?

- (A) Australia, Djibouti, Guatemala
- (B) Djibouti, England, Guatemala
- (C) Australia, Djibouti, England, Guatemala
- (D) Australia, England, Fiji, Guatemala
- (E) Australia, Bahrain, England, Guatemala

1. Which one of the following could be the order in which Jandra visits the countries, from first to last?

- (A) Australia, England, Bahrain, Guatemala, Fiji, China, Djibouti
- (B) Australia, Bahrain, Guatemala, Fiji, China, Djibouti, England
- (C) England, Australia, Bahrain, Fiji, China, Djibouti, Guatemala
- (D) Australia, Djibouti, Bahrain, Fiji, England, China, Djibouti
- (E) Djibouti, Guatemala, Australia, Bahrain, Fiji, England, China

2. If Jandra visits China fifth, each of the following could be true EXCEPT:

- (A) The second country she visits is Bahrain.
- (B) The third country she visits is Guatemala.
- (C) The third country she visits is Djibouti.
- (D) The sixth country she visits is England.
- (E) The seventh country she visits is Djibouti.

3. If Jandra visits Djibouti second, but she does not visit Fiji fourth, each of the following could be true EXCEPT:

- (A) She visits Guatemala immediately before she visits Fiji.
- (B) She visits Guatemala immediately after she visits China.
- (C) She visits Bahrain immediately before she visits Guatemala.
- (D) She visits Fiji immediately before she visits Guatemala.
- (E) She visits Fiji immediately after she visits England.

4. If Jandra visits Australia and Bahrain first and second on her trip, respectively, how many different orders are there in which she can visit the seven countries?

- (A) one
- (B) two
- (C) three
- (D) four
- (E) five

Seven Greek deities are fighting to establish a hierarchy of power on Mount Olympus. They are Aphrodite, Apollo, Ares, Artemis, Athena, Demeter, and Dionysus. No other deities participate in the fighting, and the hierarchy will establish an ordering of the seven deities from most powerful to least powerful. No two deities will be equally powerful. The hierarchy of power must be established in accordance with the following restrictions:

There must be exactly two deities more powerful than

Dionysus but less powerful than Apollo.

Dionysus cannot be the least powerful deity.

Apollo cannot be more powerful than Artemis.

Demeter cannot be the next most powerful deity after Athena, nor can Athena be the next most powerful deity after Demeter.

Aphrodite must be either the 4th or 5th most powerful.

1. Which one of the following could be the hierarchy of power, from most powerful to least?
 - (A) Artemis, Demeter, Apollo, Ares, Aphrodite, Dionysus, Athena
 - (B) Artemis, Apollo, Ares, Aphrodite, Dionysus, Athena, Demeter
 - (C) Demeter, Artemis, Apollo, Aphrodite, Dionysus, Athena, Ares
 - (D) Artemis, Athena, Apollo, Aphrodite, Demeter, Dionysus, Athena
 - (E) Athena, Ares, Artemis, Apollo, Aphrodite, Demeter, Dionysus

2. If Dionysus is the fifth most powerful deity, each of the following could be true EXCEPT:
 - (A) The second most powerful deity is Apollo.
 - (B) The third most powerful deity is Ares.
 - (C) The third most powerful deity is Athena.
 - (D) The sixth most powerful deity is Demeter.
 - (E) The seventh most powerful deity is Athena.

3. If Artemis and Apollo are the first and second most powerful deities, respectively, how many different hierarchies could there be?
 - (A) one
 - (B) two
 - (C) three
 - (D) four
 - (E) five

4. If Athena is the second most powerful deity, but Aphrodite is NOT the fourth most powerful deity, each of the following could be true EXCEPT:
 - (A) Ares falls immediately before Aphrodite in the hierarchy.
 - (B) Ares falls immediately after Dionysus in the hierarchy.
 - (C) Apollo falls immediately before Ares in the hierarchy.
 - (D) Aphrodite falls immediately before Ares in the hierarchy.
 - (E) Aphrodite falls immediately after Demeter in the hierarchy.

5. If the condition that Dionysus cannot be the least powerful deity is removed, and Dionysus then falls to the bottom of the hierarchy, but all other conditions remain in effect, which one of the following is now a complete list of deities, any one of which could be third most powerful?
 - (A) Ares, Artemis, Athena
 - (B) Demeter, Ares, Athena
 - (C) Demeter, Ares, Artemis, Athena
 - (D) Demeter, Aphrodite, Ares, Artemis
 - (E) Demeter, Apollo, Ares, Artemis

Eight monkeys—A, B, C, D, E, F, G, and H—ride a spaceship to Mars together. Each monkey sits in a different one of the spaceship's eight seats. The seats are in consecutive rows that are numbered 1, 2, 3, and 4 from front to back. Each row contains exactly two seats: a seat with a window facing the sun and a seat with a window facing the moon. The following conditions must apply:

E's window never faces the sun, but D's window always faces the sun.

F sits in row 1 or row 2, but neither row 2 nor row 3 can contain D.

B sits in the row immediately behind D's row.

If B's window faces the sun, then A's window faces the moon.

If D sits in row 1, then G sits in row 4.

If B sits in the same row as F, then G's window faces the sun.

1. Which one of the following could be an acceptable assignment of monkeys to seats, beginning with the seats in each row whose windows face the sun?
 - (A) Row 1: D, C; Row 2: B, F; Row 3: A, E; Row 4: G, H
 - (B) Row 1: D, E; Row 2: F, B; Row 3: H, A; Row 4: C, G
 - (C) Row 1: D, F; Row 2: B, A; Row 3: G, E; Row 4: H, C
 - (D) Row 1: D, H; Row 2: C, B; Row 3: F, A; Row 4: G, E
 - (E) Row 1: D, F; Row 2: B, E; Row 3: C, A; Row 4: H, G
2. If E sits in row 2, which one of the following is a complete and accurate list of monkeys, any one of whom could be among the monkeys who sit in row 4?
 - (A) A, G, H
 - (B) C, G, H
 - (C) A, C, F, H
 - (D) A, C, G, H
 - (E) A, C, F, G, H
3. If F's window faces the moon, but F does not sit in row 1, which one of the following CANNOT be true?
 - (A) A's window also faces the moon.
 - (B) C's window also faces the moon.
 - (C) E's window also faces the moon.
 - (D) G's window also faces the moon.
 - (E) H's window also faces the moon.
4. If G and H sit in the same row, each of the following could be an accurate list of monkeys whose windows face the moon from row 1 through row 4 EXCEPT:
 - (A) F, A, E, G
 - (B) F, E, A, G
 - (C) E, F, A, H
 - (D) F, B, E, H
 - (E) F, C, E, G
5. If A's window faces the sun, but F does not sit in row 1, which one of the following could be true?
 - (A) C and G sit in the same row.
 - (B) A and B sit in the same row.
 - (C) A and F sit in the same row.
 - (D) E's window faces in the same direction as G's.
 - (E) G's window faces in the same direction as B's.
6. If B's window and F's window face in opposite directions, which one of the following could be true?
 - (A) G's window faces the moon, and F sits in row 2.
 - (B) F sits in row 2's seat with a window facing the moon, and A's window faces the sun.
 - (C) D and F sit in the same row.
 - (D) G sits directly in front of H.
 - (E) F sits in row 2, and E's window faces the same direction as G's window.

In a single evening, exactly seven actors—Angelina, Brad, Depp, Ferrell, Hayek, Lohan, and Malkovich—arrive at a movie premiere. No actor arrives at the same time as any other actor. Before they arrive, each actor is nominated for exactly one of two different awards, gold or silver. The following conditions apply:

No two actors nominated for gold awards arrive consecutively.

Brad arrives before both Angelina and Lohan.

Depp, who is nominated for a gold award, arrives third.

Angelina is nominated for a gold award.

Brad is not nominated for a gold award only if Lohan is not nominated for a silver award.

Lohan does not arrive seventh.

- Which one of the following could be a complete and accurate list of the actors' arrivals and respective nominations, from first to last?
 - Brad (Gold), Hayek (Silver), Depp (Gold), Lohan (Silver), Angelina (Gold), Ferrell (Silver), Malkovich (Silver)
 - Brad (Gold), Lohan (Silver), Angelina (Gold), Malkovich (Silver), Depp (Gold), Ferrell (Silver), Hayek (Gold)
 - Angelina (Gold), Brad (Silver), Depp (Gold), Hayek (Silver), Malkovich (Silver), Lohan (Gold), Ferrell (Silver)
 - Ferrell (Silver), Brad (Silver), Depp (Gold), Hayek (Silver), Angelina (Gold), Malkovich (Silver), Lohan (Gold)
 - Hayek (Gold), Brad (Silver), Depp (Gold), Malkovich (Silver), Lohan (Silver), Angelina (Gold), Ferrell (Silver)
- What is the minimum number of actors that could arrive before Angelina?
 - one
 - two
 - three
 - four
 - five
- If Brad arrives second, then which one of the following must be true?
 - Malkovich arrives neither immediately before nor immediately after Depp.
 - Hayek arrives before Lohan.
 - Angelina arrives seventh.
 - The actor who arrives first is nominated for a gold award.
 - Exactly four of the seven actors are nominated for gold awards.
- Each one of the following statements must be false EXCEPT:
 - Exactly five of the actors are nominated for silver awards.
 - Exactly three of the actors that arrive after Depp are nominated for gold awards.
 - Brad arrives second, and Angelina arrives fifth.
 - Brad is nominated for a silver award, and Malkovich is nominated for a gold award.
 - Exactly three actors arrive between Depp and Lohan, regardless of whether Depp arrives before or after Lohan.
- If Angelina does not arrive last, then which one of the following CANNOT be true?
 - Ferrell arrives before Hayek.
 - Exactly four of the actors are nominated for gold awards.
 - Lohan arrives before Depp.
 - Malkovich is nominated for a silver award.
 - Brad is nominated for a silver award.
- If Ferrell arrives after Malkovich but before Hayek, then which one of the following statements, if true, would provide enough information to determine the actors' exact order of arrival and the award nomination each receives?
 - Ferrell arrives fourth, and exactly three of the actors are nominated for gold awards.
 - Ferrell arrives sixth, and exactly four of the actors are nominated for gold awards.
 - Malkovich arrives second, and exactly four of the actors are nominated for silver awards.
 - Brad arrives fourth, and no more than three of the actors are nominated for silver awards.
 - Brad arrives first, and exactly three of the actors are nominated for silver awards.

On Wednesday, a legislator remembers that she must vote on seven bills—defense, environment, free trade, gun control, health care, immigration, and judicial activism—by the end of the week. Because the legislator wants to align herself with a major political party, she will vote on the seven bills in accordance with the following conditions:

She votes for the gun control bill only if she votes against the environment bill.

Unless she votes against the judicial activism bill, she will vote for the immigration bill.

She will vote for either the environment bill, the judicial activism bill, or both.

She votes for the gun control bill if she votes for both the health care bill and the defense bill.

1. Which one of the following could be a complete and accurate list of the bills the legislator votes against?
 - (A) free trade, gun control, immigration, judicial activism
 - (B) defense, free trade, gun control, health care, immigration
 - (C) free trade, health care, immigration, judicial activism
 - (D) environment, gun control, health care, judicial activism
 - (E) defense, environment, gun control, health care
2. If the legislator votes against the judicial activism bill, then which one of the following CANNOT be true?
 - (A) She votes against both the defense bill and the gun control bill.
 - (B) She votes against both the gun control bill and the health care bill.
 - (C) She votes for both the health care bill and the defense bill.
 - (D) She votes for both the health care bill and the environment bill.
 - (E) She votes for both the environment bill and the free trade bill.
3. Which one of the following CANNOT be true?
 - (A) The legislator votes for neither the gun control bill nor the immigration bill.
 - (B) The legislator votes for neither the environment bill nor the immigration bill.
 - (C) The legislator votes for neither the gun control bill nor the health care bill.
 - (D) The legislator votes for neither the health care bill nor the free trade bill.
 - (E) The legislator votes for neither the free trade bill nor the immigration bill.
4. If the legislator votes against the immigration bill, then which one of the following is the minimum number of the seven bills she must also vote against?
 - (A) one
 - (B) two
 - (C) three
 - (D) four
 - (E) five
5. If the legislator votes for the gun control bill, then which one of the following must be true?
 - (A) She votes for the health care bill or the defense bill.
 - (B) She votes against the health care bill or the defense bill.
 - (C) She votes against the judicial activism bill.
 - (D) She votes for the immigration bill.
 - (E) She votes against the immigration bill.
6. If the legislator votes against the judicial activism bill, then each of the following could be true EXCEPT:
 - (A) She votes against the health care bill and the defense bill.
 - (B) She votes for the health care bill and the defense bill.
 - (C) She votes against the health care bill and the gun control bill.
 - (D) She votes against the free trade bill and the gun control bill.
 - (E) She votes for the environment bill and the free trade bill.
7. Suppose the condition is added that if the legislator votes for the free trade bill, then she will vote against the judicial activism bill. If all other conditions remain in effect, then each of the following must be true EXCEPT:
 - (A) If she votes for the free trade bill, then she votes against the gun control bill.
 - (B) If she votes against the environment bill, then she also votes against the free trade bill.
 - (C) If she votes against the immigration bill, then she votes for the free trade bill.
 - (D) If she votes against the judicial activism bill, then she also votes against the gun control bill.
 - (E) If she votes against the immigration bill, then she also votes against at least three other bills.

Seven seagulls—A, B, C, D, E, F, and G—will shit on the goofy hats of two men, Jacob and Hezekiah. Seagulls A, B, C, and D are male, and seagulls E, F, and G are female. Each seagull will shit on exactly one of the two men, and each man will be shit on by at least one seagull. The following conditions must apply:

At least two male seagulls will shit on Jacob.

At least two female seagulls will shit on Hezekiah.

If D shits on Jacob, then F does not shit on Hezekiah.

If D does not shit on Jacob, then G shits on Jacob.

A and B will shit on the same man.

- Which one of the following could be a complete and accurate list of the seagulls that shit on Jacob?
 - A, B, D, F
 - A, B, E
 - A, B, E, D
 - A, C, D, F
 - C, G
- If G shits on Jacob, which one of the following seagulls must also shit on Jacob?
 - B
 - C
 - D
 - E
 - F
- If B shits on Hezekiah, then which one of the following must be true?
 - A shits on the same person as C
 - A shits on the same person as F
 - B shits on the same person as C
 - C shits on the same person as F
 - D shits on the same person as G
- If G does not shit on Jacob, which one of the following seagulls CANNOT shit on Hezekiah?
 - A
 - B
 - C
 - D
 - E
- If exactly 4 seagulls shit on Jacob, which one of the following is a pair of seagulls, both of which must be among those that shit on him?
 - A, B
 - B, D
 - B, G
 - C, G
 - D, F

- Each of the following could be true EXCEPT:
 - All 4 male seagulls shit on Jacob.
 - All 3 female seagulls shit on Hezekiah.
 - Exactly 5 seagulls shit on Jacob.
 - Exactly 4 seagulls shit on Hezekiah.
 - Exactly 3 seagulls shit on Jacob.
- Which one of the following seagulls must shit on Hezekiah?
 - A
 - B
 - C
 - D
 - E

From among nine topics, a student will select six to debate at a tournament. The topics are organized into three categories. Of the topics, three—A, B, and E—are on politics, three—H, L, and O—are on religion, and three—S, T, and Y—are on war. At least one topic will be selected from each category. The student selects the topics according to the following conditions:

If S is selected, neither E nor L is selected.

If Y is not selected, L is selected.

At least one topic on war will not be selected.

- Which one of the following could be a complete and accurate list of the topics that the student selects?
 - A, B, E, H, L, O
 - A, B, E, H, L, T
 - A, B, E, H, O, T
 - A, B, E, H, S, Y
 - A, B, H, S, T, Y
- If exactly one of the topics on religion is selected, then which one of the following is a complete and accurate list of the other topics that must also be selected?
 - A, B, E, T
 - A, B, E, H, Y
 - A, B, L, T, Y
 - A, B, E, S, T
 - A, B, E, T, Y
- Which one of the following must be true?
 - A is selected.
 - E is selected.
 - T is selected.
 - Of at least one of the three categories of topics, exactly two topics are selected.
 - Of at least one of the three categories of topics, exactly three topics are selected.
- If exactly two topics from each category are selected, then which one of the following must be true?
 - B is selected.
 - H is selected.
 - Y is selected.
 - L is not selected.
 - T is not selected.
- Each one of the following is a pair of topics that could be among the topics selected EXCEPT:
 - A, Y
 - B, H
 - B, O
 - S, T
 - S, Y
- Each of the following, if known, would fully determine the selection of the six topics EXCEPT:
 - B and E are not selected.
 - B and T are not selected.
 - E and O are not selected.
 - L and T are not selected.
 - O and Y are not selected.

Exactly four students—Arjun, Bobby, Jason, and Puja—pray to exactly seven Hindu deities—Ganesha, Hanuman, Krishna, Lakshmi, Rama, Shiva, and Vishnu—for assistance in achieving top LSAT scores. No deity answers the prayers of all four students, but each deity answers at least one student's prayer. The deities answer the students' prayers according to the following conditions:

Neither Lakshmi nor Rama answers Bobby's prayers, but Ganesha and Krishna both answer Bobby's.

Hanuman, Krishna, and Shiva answer Puja's prayers.

Hanuman answers at least three students' prayers, but Krishna and exactly one other deity each answer exactly two students' prayers.

If Vishnu answers a particular student's prayer, Hanuman does not answer that student's prayer.

If Ganesha answers a particular student's prayer, Rama does not answer that student's prayer.

Lakshmi answers at least one of the same students' prayers as Vishnu does.

Any deity who answers Puja's prayers also answers Bobby's but does not answer Arjun's.

- For how many of the seven deities can one determine exactly which students' prayers are answered by each?
 - two
 - three
 - four
 - five
 - six
- If Shiva does not answer Jason's prayers, which one of the following could be true?
 - Ganesha and Krishna answer exactly the same students' prayers as each other.
 - Lakshmi answers both Arjun's prayers and Jason's prayers.
 - Both Lakshmi and Rama answer Jason's prayers.
 - Exactly three of the seven deities answer Jason's prayers.
 - Exactly four of the seven deities answer exactly one student's prayers.
- Which one of the following, if known, would allow one to determine exactly which students' prayers are answered by each deity?
 - Ganesha answers the prayers of exactly one student.
 - Ganesha answers the prayers of exactly three students.
 - Lakshmi answers the prayers of exactly two students.
 - Rama answers the prayers of exactly two students.
 - Shiva answers the prayers of exactly three students.
- Which one of the following could be a pair of deities both of whom answer the prayers of exactly three students?
 - Ganesha and Krishna
 - Ganesha and Lakshmi
 - Ganesha and Shiva
 - Hanuman and Rama
 - Hanuman and Vishnu
- Each of the following could be a pair of deities both of whom answer the prayers of exactly two students EXCEPT:
 - Ganesha, Krishna
 - Krishna, Lakshmi
 - Krishna, Rama
 - Krishna, Shiva
 - Krishna, Vishnu
- Which one of the following is a complete and accurate list of deities, any one of whom could be a deity who answers Arjun's prayers?
 - Ganesha, Hanuman, Lakshmi, Rama, Shiva, Vishnu
 - Ganesha, Krishna, Lakshmi, Rama, Vishnu
 - Ganesha, Lakshmi, Rama, Vishnu
 - Hanuman, Lakshmi, Rama, Vishnu
 - Lakshmi, Rama, Vishnu
- Which one of the following CANNOT be true?
 - Exactly three of the seven deities answer exactly the same students' prayers as each other.
 - Exactly three of the seven deities answer Arjun's prayers.
 - Exactly three of the seven deities answer Jason's prayers.
 - Exactly four of the seven deities answer Arjun's prayers.
 - Exactly four of the seven deities answer Jason's prayers.
- Each of the following could be a complete and accurate list of students whose prayers are answered by Ganesha EXCEPT:
 - Arjun, Bobby
 - Bobby, Jason
 - Bobby, Puja
 - Arjun, Bobby, Jason
 - Bobby, Puja, Jason

Compu-Global-Hyper-Mega-Net presents seven projects to the military over the course of three months—two in April, three in May, and two in June. Two of the projects are classified. Two others are electronics: active camouflage and a ballistics computer. The remaining three are weapons: a drone, a laser cannon, and a ray gun. The projects are presented in accordance with the following conditions:

The drone is not presented in June.

The classified projects are not both presented in the same month.

At least one of the weapons is presented in the same month as one of the electronics projects.

At least two of the weapons are presented in the same month as each other.

1. If the laser cannon is the only weapon presented in June, which one of the following must be true?
 - (A) A classified project, an electronics project, and a weapons project are presented in May.
 - (B) The ballistics computer is presented in May.
 - (C) A classified project is presented in May.
 - (D) An electronics project is presented in May.
 - (E) The ray gun is presented in May.
2. If two weapons are presented in April, which one of the following CANNOT be true?
 - (A) The drone is presented in April.
 - (B) The active camouflage is presented in May.
 - (C) A classified project is presented in May.
 - (D) The ballistics computer is presented in June.
 - (E) The laser cannon is presented in June.
3. If the electronics projects are not presented in consecutive months, which one of the following must be true?
 - (A) A weapon is presented in April.
 - (B) The laser cannon is presented in May.
 - (C) A classified project is presented in June.
 - (D) A weapon is presented in June.
 - (E) The classified projects are presented in consecutive months.
4. Which one of the following CANNOT be true?
 - (A) Both electronics projects are presented in the same month.
 - (B) Two weapons are presented in the same month as a classified project.
 - (C) Two weapons are presented in the same month as an electronics project.
 - (D) The active camouflage and the drone are presented in April.
 - (E) Two weapons are presented in June.
5. If neither of the electronics projects is presented in June, which one of the following must be true?
 - (A) A classified project is presented in May.
 - (B) The drone is presented in May.
 - (C) The ray gun is presented in May.
 - (D) A classified project is presented in June.
 - (E) Exactly one weapon is presented in June.

I. Magicians

1. E
2. C
3. C
4. D
5. C

II. Visiting Countries

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

III. Greek Deities

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

IV. Monkeys

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

V. Actors

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

VI. Voting on Bills

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

VII. Debate Topics

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

VIII. Seagulls

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

IX. LSAT India

1. B
2. E
3. D
4. C
5. E
6. C
7. D
8. D

X. Military Projects

1. E
2. E
3. E
4. A
5. B

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[LSAT Blog: Pure Sequencing Game \(Magicians\)](#)

[LSAT Blog: Basic Linear Game \(Easy: Visiting Countries\)](#)

[LSAT Blog: Basic Linear Game \(Hard: Greek Deities\)](#)

[LSAT Blog: Advanced Linear \(Monkeys\)](#)

[LSAT Blog: Advanced Linear \(Actors\)](#)

[LSAT Blog: Grouping - In & Out \(Voting on Bills\)](#)

[LSAT Blog: Grouping - In & Out \(Debate Topics\)](#)

[LSAT Blog: Grouping - Splitting \(Seagulls\)](#)

[LSAT Blog: Grouping - Matching \(LSAT India\)](#)

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