



Logical Reasoning

Total Marks: 45

Time Remaining: 2:16

Summary

Total Questions	45
Answered Questions	45
Unanswered Questions	0
Wrong Answers	17
Marks Obtained	28
Total Marks	45

To View Your Previously attended
test results [Click Here](#)

Download Certificate

Scan the QR code and join our
WhatsApp channel where we share
valuable knowledge, tips, and free
resources to help you improve and
succeed.

Scan the QR Code



Use your phone's camera
or a QR code scanner to
visit the link.

#	Question	Available Options	Your Answer
1	1. "In a row all the persons are facing north, Rahul is 33rd from the left end and in the right side of Rahul, there are only 16 persons. Find out total number of person in this queue?"	<div>49</div> <div>50</div> <div>51</div> <div>Can't be determined</div>	49
2	2. "The following question, a relationship	<div>Winter</div> <div>bear</div>	sleep

#	Question	Available Options	Your Answer
	between two words or phrases is given. You need to identify the word or phrase that maintains the same relationship to the second word as the first pair does. Marathon : Race :: Hibernation : ?"	<div>dream</div> <div>sleep</div>	
3	3. "In a family, the following relations exist: P is the brother of Q, Q is the father of R, R is the son of S, S is the mother of T, T is the daughter of U. If U is the father of V, what is the relationship between P and V?"	<div>Uncle</div> <div>Nephew</div> <div>Cousin</div> <div>None of these</div>	Uncle

#	Question	Available Options	Your Answer
4	<p>4.</p> <p>"Directions: In the following question, two statements are given, which may have a cause-and-effect relationship. These statements may either be the effect of the same cause, or independent causes, or one may be the cause and the other the effect. Read both the statements and choose the correct answer. Statements:</p> <p>I. There is increase in water level of all the water tanks supplying drinking water to the city during the last fortnight.</p> <p>II. Most of the</p>	<p>Statement I is the cause and statement II is its effect</p> <p>Statement II is the cause and statement I is its effect</p> <p>Both the statements I and II are independent causes</p> <p>Both the statements I and II are effects of some common cause</p>	Both the statements I and II are independent causes

#	Question	Available Options	Your Answer
	trains were cancelled last week due to water-logging on the tracks."		
5	5. "Look at this series: 2, 1, (1/2), (1/4), ... What number should come next?"	<div>(1/3)</div> <div>(1/8)</div> <div>(2/8)</div> <div>(1/16)</div>	(1/8)
6	6. "The following question below is given a statement followed by two assumptions numbered I and II. You have to consider the statement and the following assumptions and decide which of the assumptions is implicit in the statement. Statement: The government has decided to disinvest a	<div>if only assumption I is implicit.</div> <div>if only assumption II is implicit.</div> <div>if either I or II is implicit.</div> <div>if neither I nor II is implicit.</div>	if only assumption II is implicit

#	Question	Available Options	Your Answer
	<p>large chunk of its equity in select public sector undertakings for better fiscal management.</p> <p>Assumptions:</p> <p>I. The amount generated out of the disinvestment process may reduce substantially the mounting fiscal deficits.</p> <p>II. There will be enough demand in the market for the shares of these undertakings."</p>		
7	<p>7.</p> <p>"In a certain code, 'CHINA' is coded as 38951, how will 'HONGKONG' be coded?"</p>	<div>86573657</div> <div>86573857</div> <div>86573659</div> <div>86572657</div>	865736

#	Question	Available Options	Your Answer
8	8. "Rohan and Suresh are ranked seventh and eleventh respectively from the top in a class of 31 students. What will be their respective ranks from the bottom in the class?"	<div>20th and 24th</div> <div>24th and 20th</div> <div>26th and 22nd</div> <div>25th and 21st</div>	25th and 21st
9	9. "What will be the day of the week on January 1, 2100?"	<div>Tuesday</div> <div>Wednesday</div> <div>Thursday</div> <div>Friday</div>	Friday
10	10. "Fill in the blanks: a_cacbc_baca_ _ b"	<div>baba</div> <div>babc</div> <div>abab</div> <div>cacb</div>	babc
11	11. "In a queue, Amrita is 10th	<div>17th</div>	18th

#	Question	Available Options	Your Answer
	from the front while Shakul is 25th from behind and Mamta is just in the middle of the two. If there be 50 persons in the queue, what position does Mamta occupy from the front?"	<div>18th</div> <div>19th</div> <div>20th</div>	
12	12. " If all the letters of the word 'SHORT' are arranged in all possible ways and these words are written in a dictionary what would be the rank of the word 'SHORT' ?"	<div>70</div> <div>71</div> <div>72</div> <div>73</div>	71
13	13. "Samiksha ranked sixteenth from the top and twenty ninth from the bottom	<div>40</div> <div>44</div> <div>55</div>	44

#	Question	Available Options	Your Answer
	among those who passed an examination. Six boys did not participate in the competition and five failed in it. How many boys were there in the class?"	56	
14	14. "Five girls are sitting on a bench to be photographed. Seema is to the left of Rani and to the right of Bindu. Mary is to the right of Rani. Reeta is between Rani and Mary. Who is sitting immediate right to Reeta ?"	Bindu Mary Rani Seema	Mary
15	15. "The following question, a relationship between two words or	Aware Ignorant Miserable	Ignorant

#	Question	Available Options	Your Answer
	<p>phrases is given. You need to identify the word or phrase that maintains the same relationship to the second word as the first pair does.</p> <p>Elated : Despondent :: Enlightened : ?"</p>	<div>Tolerant</div>	
16	<p>16.</p> <p>"Pointing to Gopi, Nalni says, "I am the daughter of the only son of his grandfather." How Nalni is related to Gopi?"</p>	<div>Niece</div> <div>Daughter</div> <div>Sister</div> <div>Cannot be determined</div>	Sister
17	<p>17.</p> <p>"In the following question, you are provided with a set of statements. Each statement describes a relationship</p>	<div>None follows</div> <div>Only I & III follows</div> <div>Either II or III follows</div>	Both III & follow

#	Question	Available Options	Your Answer
	<p>between two things. Based on the information provided, you need to determine which of the following conclusions logically follow from the statements.</p> <p>I. Some grapes are apples.</p> <p>II. Some apples are bananas.</p> <p>III. All bananas are guavas.</p> <p>IV. No guava is pomegranates.</p> <p>Which of the following conclusions logically follow from the above statements?"</p>	<p>Both III & IV follow</p>	
18	<p>18.</p> <p>"Directions: In the following question, two statements are given, which may have a</p>	<p>Statement I is the cause and statement II is its effect</p>	<p>Both the statements are independent causes</p>

#	Question	Available Options	Your Answer
	<p>cause-and-effect relationship. These statements may either be the effect of the same cause, or independent causes, or one may be the cause and the other the effect. Read both the statements and choose the correct answer. Statements:</p> <p>I. Large number of people living in the low-lying areas has been evacuated during the last few days to safer places.</p> <p>II. The Government has rushed in relief supplies to the people living in the affected areas."</p>	<div>Statement II is the cause and statement I is its effect</div> <div>Both the statements I and II are independent causes</div> <div>Both the statements I and II are effects of some common cause</div>	

#	Question	Available Options	Your Answer
19	19. " If 'A+B' means A is brother of B, 'A*B' means A is sister of B, 'A-B' means A is mother of B then which of the following is correct about G*D-L+R*F?"	<div>D is mother of R</div> <div>D is sister of R</div> <div>L is son of D</div> <div>F is sister of R</div>	<div>D is mother of R</div> <div>L is son</div>
20	20. "The following question below is given a statement followed by two assumptions numbered I and II. You have to consider the statement and the following assumptions and decide which of the assumptions is implicit in the statement. Statement: Sachin's mother instructed him to return home	<div>Only assumption I is implicit</div> <div>Only assumption II is implicit</div> <div>Either I or II is implicit</div> <div>Neither I nor II is implicit</div>	<div>Only assumption I is implicit</div> <div>Only assumption II is implicit</div>

#	Question	Available Options	Your Answer
	by train if it rains heavily. Assumptions: I.Sachin may not be able to decide himself if it rains heavily. II.The trains may ply even if it rains heavily."		
21	21. "Directions: In the following question, two statements are given, which may have a cause-and-effect relationship. These statements may either be the effect of the same cause, or independent causes, or one may be the cause and the other the effect. Read both the statements and	<div>Statement I is the cause and statement II is its effect</div> <div>Statement II is the cause and statement I is its effect</div> <div>Both the statements I and II are independent causes</div> <div>Both the statements I and II are effects of</div>	Statement I is the cause and statement II is its effect

#	Question	Available Options	Your Answer
	choose the correct answer. Statements: I. There is sharp decline in the production of oil seeds this year. II. The Government has decided to increase the import quantum of edible oil."	independent causes	
22	22. "Here are some words translated from an artificial language. moolokarn means blue sky wilkospadi means bicycle race moolowilko means blue bicycle Which word could mean "racecar"?"	wilkozwet spadiwilko moolobreil spadivolo	spadivo

#	Question	Available Options	Your Answer
23	<p>23.</p> <p>"Find the total number of packets of Maggie and Yipee in a store?</p> <p>Statement I: The ratio of the number of packets of Maggie to Yipee is 3:2.</p> <p>Statement II: The number of packets of Maggie is 50% more than Yipee and the number of packets of Maggie is 60% of the total number of packets."</p>	<div>Only statement I alone is sufficient to answer the question while statement II alone is not sufficient to answer the question.</div> <div>Only statement II alone is sufficient to answer the question while statement I alone is not sufficient to answer the question.</div> <div>Both the statements I and II together are necessary to answer</div>	Only statement I alone is sufficient to answer the question while statement II alone is sufficient to answer the question

#	Question	Available Options	Your Answer
		<div>the question.</div> <div>Both the statements I and II together are not sufficient to answer the question.</div>	
24	24. "The following question, a relationship between two words or phrases is given. You need to identify the word or phrase that maintains the same relationship to the second word as the first pair does. Book : Library :: Film : ?"	<div>Screen</div> <div>Theater</div> <div>Movie</div> <div>Cinema</div>	Theater
25	25. "On 14th Feb (Valentine's Day), 2009 it	<div>Tuesday</div> <div>Sunday</div>	Thursday

#	Question	Available Options	Your Answer
	was Saturday. What was the day of the week on 14th Feb, 2008?"	<div>Thursday</div> <div>None of these</div>	
26	<p>26.</p> <p>"The following question, a statement/group of statements is given followed by some conclusions. Without resolving anything yourself choose the conclusion which logically follows from the given statements).</p> <p>Statement: In a class, three-fourth of the boys play football, one-half play cricket, one-fourth of those who play cricket do not play football."</p>	<div>Two-third of the boys play only football.</div> <div>One-eighth of the boys play neither cricket nor football</div> <div>One-third of the boys play neither cricket nor football.</div> <div>Two-fifth of the boys play only football.</div>	One-third of the boys play neither cricket nor football

#	Question	Available Options	Your Answer
27	27. " In a class with a certain number of students, Aprajita's rank from the top is 23rd, and Harshit's rank from the bottom is 16th. There are 10 students between Aprajita and Harshit. How many students are there in total in that class?"	<div>45</div> <div>50</div> <div>55</div> <div>60</div>	50
28	28. "Here are some words translated from an artificial language. migenlasan means cupboard lasanpoen means boardwalk cuopdansa means pullman Which word could mean "walkway"?"	<div>poenmigen</div> <div>cuopeisel</div> <div>lasandansa</div> <div>poenforc</div>	poenfor

#	Question	Available Options	Your Answer
29	29. "In a row, Yash is 15th from left end while Rima is 56th from right end and 16th to the right of Monu. Find out total number of persons of this queue?"	<div>65</div> <div>83</div> <div>94</div> <div>Can't be determined</div>	83
30	30. "In a row of ten boys, when Mohit was shifted by two places towards the left, he became seventh from the left end. What was his earlier position from the right end of the row?"	<div>First</div> <div>Second</div> <div>Third</div> <div>Fourth</div>	Second

#	Question	Available Options	Your Answer
31	31. "The following question, a relationship between two words or phrases is given. You need to identify the word or phrase that maintains the same relationship to the second word as the first pair does. Cat : Kitten :: Dog : ?"	<div>Puppy</div> <div>Foal</div> <div>Calf</div> <div>Duckling</div>	Puppy
32	32. "The following question, a relationship between two words or phrases is given. You need to identify the word or phrase that maintains the same relationship to the second word as the first pair does.	<div>Earth</div> <div>Star</div> <div>Planet</div> <div>Satellite</div>	Earth

#	Question	Available Options	Your Answer
	Earth : Sun :: Moon : ?"		
33	<p>33.</p> <p>"The following question below is given a statement followed by two conclusions numbered I and II. You have to assume everything in the statement to be true, then consider the two conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.</p> <p>Statement: From the next academic year, students will have the option of dropping Mathematics and Science for</p>	<div>Only conclusion I follows</div> <div>Only conclusion II follows</div> <div>Either I or II follows</div> <div>Both I and II follow</div>	Only conclusion follows

#	Question	Available Options	Your Answer
	their school leaving certificate examination. Conclusions: I. Students who are weak in Science and Mathematics will be admitted. II. Earlier students did not have the choice of continuing their education without taking these subjects."		
34	34. "In a class there are seven students (including boys and girls) A, B, C, D, E, F and G. They sit on three benches I, II and III. Such that at least two students on each bench and at least one	<div>BAC</div> <div>BFC</div> <div>BCD</div> <div>CDF</div>	CDF

#	Question	Available Options	Your Answer
	girl on each bench. C who is a girl student, does not sit with A, E and D. F the boy student sits with only B. A sits on the bench I with his best friends. G sits on the bench III. E is the brother of C. Which of the following is the group of girls ?"		
35	35. "The Given following sequence with a pattern: If D00R = 25, LOWER=37, TOWER=18, then OVER = ? find the missing number indicated '?'."	<div>81</div> <div>45</div> <div>60</div> <div>6</div>	6
36	36. "What should be next in given	ijk	ghi

#	Question	Available Options	Your Answer
	Alphabet Series Reasoning bc, cde, de, efg, fg, ?"	<input type="text" value="ghi"/> <input type="text" value="fgh"/> <input type="text" value="hij"/>	
37	37. "Find the odd one out: D – P, H – N, E – M, R – X"	<input type="text" value="D – P"/> <input type="text" value="H – N"/> <input type="text" value="E – M"/> <input type="text" value="R – X"/>	D – P E – M
38	38. "Shobha is the niece of Ashish. Ashish's mother is priya. Kamla. Is priya's mother. Kamla's husband is hari. Krishna is the mother-in-law of hari. How is shobha related to hari?"	<input type="text" value="Daughter"/> <input type="text" value="great grand daughter"/> <input type="text" value="grand niece"/> <input type="text" value="None of these"/>	great grand daughter
39	39. " In a family of six persons A, B, C, D, E and F there are	<input type="text" value="CD"/> <input type="text" value="DE"/>	DE

#	Question	Available Options	Your Answer
	two married couples. D is grandmother of A and mother of B. C is wife of B and mother of F. F is the granddaughter of E. Who among the following is one of the couples?"	<div>EB</div> <div>cannot be determine</div>	
40	40. "In the following question, you are provided with a set of statements. Each statement describes a relationship between two things. Based on the information provided, you need to determine which of the following conclusions logically follow from the	<div>Only III and IV follow</div> <div>Only I and II follows</div> <div>Only I and III follow</div> <div>Only II and IV follow</div>	Only I and II follows

#	Question	Available Options	Your Answer
	statements. I.All papers are bottles. II.All bottles are cups. III. Some cups are jugs. IV.Some jugs are plates. Which of the following conclusions logically follow from the above statements?"		
41	41. "In a queue, Ajith is fourteenth from the front and Jill is seventeenth from the end, while Rani is in between Ajith and Jill. If Ajith be ahead of Jill and there be 48 persons in the queue, how many persons are there between	<div>5</div> <div>6</div> <div>7</div> <div>8</div>	8

#	Question	Available Options	Your Answer
	Ajith and Rani?"		
42	42. "Find the odd one out: Ngultrum, Pula, Chilean peso, Aventurine"	<div>Ngultrum</div> <div>Pula</div> <div>Chilean peso</div> <div>Aventurine</div>	Aventurine
43	43. "How many odd days are there in 800 days?"	<div>0</div> <div>1</div> <div>2</div> <div>3</div>	0
44	44. " On which day in April is Gautam's birthday? Statements: I.Gautam was born exactly 28 years after his mother was born. II.His mother will be 55 years 4 months and 5 days on	<div>I alone is sufficient while II alone is not sufficient</div> <div>Either I or II is sufficient</div> <div>II alone is sufficient while I alone</div>	II alone is sufficient while I alone is not sufficient

#	Question	Available Options	Your Answer
	August 18 this year."	<div>is not sufficient</div> <div>Both I and II are sufficient</div>	
45	45. "In the final list of 60 selected candidates, Aunja's rank was 35th from the Top, and Binita's rank was 39th from the bottom. So how many candidates were between Aunja and Binita on the list?"	<div>11</div> <div>12</div> <div>13</div> <div>14</div>	14

About Us



Lara Technologies is the best place to start your career since 2005.

Quick Links

[Home](#)

[About](#)

[Course](#)

Stay Connected

Follow us on social media for updates and news:

Contact Us

Email: support@lara.co.in

Phone: +91 7975938871

© 2024 Laratechnology. All rights reserved. | [Terms & Conditions](#)