**Logical Reasoning Questions and Answers**

[Here are 1000+ Logical Reasoning Questions and Answers (Topic wise)](https://www.sanfoundry.com/logical-reasoning-questions-answers/#logical-reasoning-topics).

1. Find the odd one out from the given set of numbers.

14, 28, 35, 46, 56, 84

a) 56  
b) 84  
c) 35  
d) 46  
View Answer

Answer: d  
Explanation: Here, the numbers 14, 28, 35, 56 and 84 are perfectly divisible by 7.  
i.e.

14 ÷ 7 = 2

28 ÷ 7 = 4

35 ÷ 7 = 5

56 ÷ 7 = 8

84 ÷ 7 = 12

But the number 46 is not perfectly divisible by 7 (i.e. not a multiple of 7).  
Hence, 46 is the answer.

advertisement

2. Find odd one out from the given jumbled words.

LNUAIMMIU, ELEST, OPERPC, NMKOYE, INCKLE

a) NMKOYE  
b) OPERPC  
c) INCKLE  
d) ELEST  
View Answer

Answer: a  
Explanation: The Rearrangement of the words are : –  
LNUAIMMIU ⇒ ALUMINIUM  
ELEST ⇒ STEEL  
OPERPC ⇒ COPPER  
NMKOYE ⇒ MONKEY  
INCKLE ⇒ NICKLE  
Here the odd one out is MONKEY, as all others are names of the elements that exist in the nature.

3. Find the odd one out.  
a) BEK  
b) CFL  
c) MPS  
d) GJP  
View Answer

Answer: c  
Explanation: Here, the letters given follows the below pattern  
**C + 3 ➔ F + 6 ➔ L  
B + 3 ➔ E + 6 ➔ K  
G + 3 ➔ J + 6 ➔ P**  
But **MPS** does not follow this pattern (i.e. **M + 3 ➔ P + 3 ➔ S**).  
Hence, MPS is the answer.

4. Find the odd one out.  
a) **M**  
b) **S**  
c) **T**  
d) **O**  
View Answer

Answer: b  
Explanation: Here, the letters **M, O** and **T** have exactly same mirror images.  
i.e.

**M | M**

**O | O**

**T | T**

But, letter **S** has inverted mirror image (i.e. **S | Ꙅ**).  
Hence, **S** is the answer.

5. In a certain code “CODE” is written as “DPEF”. How is “DEFENCE” is written in that code?  
a) KWMCJFL  
b) ELDFSAP  
c) EFGFODF  
d) HRAOSCV  
View Answer

Answer: c  
Explanation: Here, each letter moves +1 from its original position.  
i.e. for “CODE” C→D, O→P, D→E, E→F.  
Similarly, for “DEFENCE” the code is EFGFODF.  
Hence, the answer is EFGFODF.

6. In a certain code “564” means “study very hard”, “736” means “hard work pays” and “423” means “study and work”. Which of the following is the code for “work”?  
a) 5  
b) 3  
c) 6  
d) 4  
View Answer

Answer: b  
Explanation: Here, in the first and second statement, the common code number is ‘6’ and common word is ‘hard’. In the second and third statement the common code number is ‘3’ and common word is ‘work’. In first and third statement, the common code number is ‘4’ and common word is ‘study’.  
Therefore, 3→work, 4→study, 6→hard.  
This gives, 2→and, 5→very, 7→pays.  
Hence the answer is 6.

7. If ‘white’ is called ‘yellow’, ‘yellow’ is called ‘blue’, ‘blue’ is called ‘red’, ‘red’ is called ‘black’, ‘black’ is called ‘violet’ and ‘violet’ is called ‘green’, then what would be the colour of light emitting from bulb?  
a) Blue  
b) Red  
c) Yellow  
d) Black  
View Answer

Answer: a  
Explanation: Here, the colour of light emitting from bulb is yellow and it is given that ‘yellow’ is called ‘blue’.  
Hence, the answer is Blue.

8. If the letters of the word “PRODUCT” are arranged alphabetically, then which letter would be farthest from the second letter of word?  
a) T  
b) R  
c) U  
d) P  
View Answer

Answer: c  
Explanation: Here, when arranged alphabetically the word is CDOPRTU.  
Hence, the answer is U.

9. Milly introduced a boy as the son of the only daughter of the mother of her maternal uncle. How is Milly related to that boy?  
a) Nephew  
b) Son  
c) Brother  
d) Sister  
View Answer

Answer: d  
Explanation: Here, it is clear that the boy’s mother is the only daughter of her mother, who is also the mother of Milly’s maternal uncle i.e. the boy’s mother and Milly’s mother are same i.e. Milly and the boy are siblings.  
Hence the answer is Sister.

10. If ‘A&B’ means A is father of B, ‘A\*B’ means A is brother of B, ‘A$B’ means A is mother of B then which of the following is correct about K$T&M?  
a) M is brother of T  
b) T is son of K  
c) M is father of T  
d) K is mother of M  
View Answer

Answer: b  
Explanation: Here, according to the question, K$T means K is mother of T and T&M means T is father of M. So, it is clear that T is son of K.  
Hence the answer is T is son of K.

11. Kalyan is brother of Salman. Dhriti is sister of Atharv and daughter of Suchitra. Saloni is wife of Kalyan and is sister of Suchitra. How is Saloni related to Atharv?  
a) Aunt  
b) Grandmother  
c) Mother  
d) Daughter  
View Answer

Answer: a  
Explanation: Here, it is given that Suchitra is sister of Saloni and Atharv is son of Suchitra. So, Saloni is his aunt.  
Hence the answer is Aunt.

12. BFNM : EIQP :: RBGJ : ?  
a) GHJK  
b) WXYZ  
c) UEJM  
d) ABCD  
View Answer

Answer: c  
Explanation: From analyzing the left side, we can conclude that each letter of the first group is moved 3 steps forward to obtain the corresponding letter of the second group.  
i.e. **B + 3 ➔ E, F + 3 ➔ I, N + 3 ➔ Q, M + 3 ➔ P.**  
By using the same logic, we can conclude that **UEJM** is the correct answer.

13. S and K are brothers. W is mother of S. M is mother of T. If T is son of K, then how is W related to M?  
a) Mother-in-law  
b) Sister  
c) Father-in-law  
d) Mother  
View Answer

Answer: a  
Explanation: Here, it is given that W is mother of S and S is brother of K and M is wife of K. So, W is M’s mother-in-law.  
Therefore, the answer is Mother-in-law.

14. Hardworking : Determined :: Happy : ?  
a) Sad  
b) Upbeat  
c) Lovely  
d) Hilarious  
View Answer

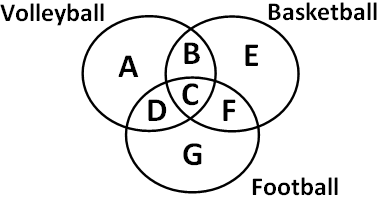
Answer: b  
Explanation: From analyzing the left side, we can conclude that determined is the synonym of hardworking.  
By using the same logic, we can conclude that upbeat is the synonym of happy.  
Hence, upbeat is the answer.

15. 343 : 7 :: 512 : ?  
a) 9  
b) 6  
c) 8  
d) 2  
View Answer

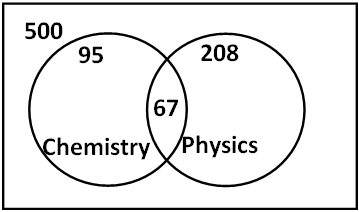
Answer: c  
Explanation: From analyzing the left side, we can conclude that 343 is the cube of 7.  
By using the same logic, we can conclude that 512 is the cube of 8.  
Hence, 8 is the answer.

16. Good : Ample :: Droll : ?  
a) Corpulent  
b) Quiet  
c) Recede  
d) Humorous  
View Answer

Answer: d  
Explanation: From analyzing the left side, we can conclude that Good is synonym of Ample.  
By using the same logic, we can conclude that Droll is synonym of Humorous.  
Hence, Humorous is the answer.

17. Which of the region in the following figure represents students who play Volleyball or Football or both but not Basketball?  
  
a) A + D + G  
b) A + G – D  
c) C + D  
d) D  
View Answer

Answer: b  
Explanation: Here, region A+G-D represents the students who play Volleyball or football or both but not Basketball.  
Hence A + G – D is the answer.

18. From the figure given below, determine the number of students who did not study any of the two subjects.  
  
a) 175  
b) 295  
c) 264  
d) 135  
View Answer

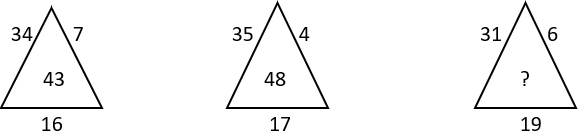
Answer: a  
Explanation: Here, the number of students who study any of these subject is:-  
208 + 95 – 67 = 236  
Since, total number of students is 500, therefore, the number of students who did not study any of these subjects is:-  
500 – 236 = 264  
Hence, 264 is the answer.

19. Find the next number in the series : 61, 52, 63, 94, 46, …. ?  
a) 81  
b) 18  
c) 49  
d) 35  
View Answer

Answer: b  
Explanation: Here, each number is reverse of a number which is square of a number.  
i.e. 42=16→61, 52=25→52, 62=36→63, 72=49→94, 82=64→46.  
So, the next number will be 92=81→18.  
Hence, the answer is 18.

20. In a row of 26 girls, when Sakshi shifted four places towards the left, she become 10th from the left end. What was her earlier position form the right end of the row?  
a) 10th  
b) 11th  
c) 13th  
d) 12th  
View Answer

Answer: c  
Explanation: Here, there are 26 girls and Sakshi is in 10th position from left end after shifting. i.e. Sakshi is in 14th position from left before shifting. So 26 – 14 = 12 i.e. there are 12 girls before Sakshi, so her position was 13th from the right end.  
Hence, the answer is 13th.

21. Find the correct alternative which will replace the question mark?  
  
a) 49  
b) 33  
c) 27  
d) 44  
View Answer

Answer: d  
Explanation: Here, the middle number is obtained by subtraction of two numbers present outside the triangle and add the number on its base  
i.e. from the first figure→34-7+16=43;  
From second figure→ 35-4+17=48;  
Similarly, in the third figure→ 31-6+19=44.  
Hence, 44 is the answer.

22. Identify the wrong number in the series. 0, 1, 1, 2, 3, 5, 8, 13, 20, 34?  
a) 8  
b) 20  
c) 13  
d) 34  
View Answer

Answer: b  
Explanation: Here, the series is a Fibonacci series.  
i.e. a number in the series is the sum of previous two numbers.  
So, in this 8+13 = 21. So the wrong number is 20.  
Hence, the answer is 20.

23. Complete the following series 6, 12, 36, 144, 720…?  
a) 4320  
b) 2843  
c) 8249  
d) 6825  
View Answer

Answer: a  
Explanation: Here, the series follows the following pattern.  
6×2=12, 12×3=36, 36×4=144, 144×5=720.  
Similarly, 720×6=4320.  
Hence, the answer is 4320.

24. A box had 17 bulbs. All but five are fused. How many are actually fused?  
a) 9  
b) 8  
c) 12  
d) 5  
View Answer

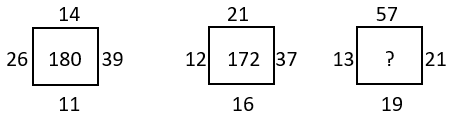
Answer: c  
Explanation: Here, it is given that all bulbs are fused except 5 i.e. out of 17, 12 bulbs are fused.  
Hence, the answer is 12.

25. Find the odd one out.  
a) GOM  
b) NSR  
c) BJH  
d) EMK  
View Answer

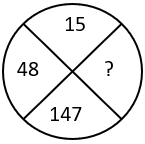
Answer: b  
Explanation: Here, the letters given follows a pattern i.e. ➔  
**B + 8 ➔ J – 2 ➔ H  
E + 8 ➔ M – 2 ➔ K  
G + 8 ➔ O – 2 ➔ M**  
But **NSR** does not follow this pattern (i.e. **N + 5 ➔ S – 1 ➔ R**)  
Hence, NSR is the answer.

26. Deepa’s younger brother Bobby is older than Hitika. Shweta is younger than Nilesh but elder than Deepa. If Nilesh is younger than Shyam then who is the youngest?  
a) Shyam  
b) Nilesh  
c) Bobby  
d) Hitika  
View Answer

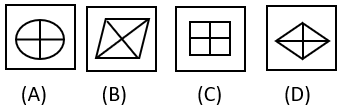
Answer: d  
Explanation: Here, according to question  
Hitika < Bobby < Deepa < Shweta < Nilesh<Shyam.  
Therefore, the youngest is Hitika.  
Hence the answer is Hitika.

27. Find the correct alternative which will replace the question mark?  
  
a) 107  
b) 285  
c) 220  
d) 164  
View Answer

Answer: c  
Explanation: Here, from the first figure→14+26+11+39=90\*2=180; middle number is 180.  
From second figure→ 21+12+37+16=86\*2=172; middle number is 172.  
Similarly, from third figure→ 57+13+19+21=110\*2=220; middle number is 220.  
Hence, the answer is 220.

28. Find the correct alternative which will replace the question mark?  
  
a) 417  
b) 444  
c) 846  
d) 284  
View Answer

Answer: b  
Explanation: Here, the number obtained is by multiplying by 3 and then add 3 in it i.e.  
15\*3+3=48;  
48\*3+3=147;  
Similarly, 147\*3+3=444.  
Hence, 444 is the answer.

29. Choose the figure which is different from the rest?  
  
a) Figure C  
b) Figure D  
c) Figure A  
d) Figure B  
View Answer

Answer: c  
Explanation: Here, in the figures B, C and D edges are sharp, whereas in figure A there are no sharp edges.  
Hence, the answer is Figure A i.e. Figure Classification - Set 2 - Q3 - Answer .

30. A cage had 15 birds. All but seven manages to escape. How many birds remain?  
a) 8  
b) 9  
c) 3  
d) 7  
View Answer

Answer: d  
Explanation: Here, it is given that all birds escapes except 7 birds i.e. out of 15, 7 birds remain.  
Hence, the answer is 7.

31. Identify the missing number in the series. 8, 13, 21, 34, 55, ?, 144?  
a) 55  
b) 13  
c) 89  
d) 21  
View Answer

Answer: c  
Explanation: Here, the series is a Fibonacci series.  
i.e., a number in the series is the sum of previous two numbers.  
So, in this missing number is 34+55 =89.  
Hence, the answer is 89.

32. Beautiful : Repulsive :: Frequent : ?  
a) Seldom  
b) Wise  
c) Fast  
d) Apparent  
View Answer

Answer: a  
Explanation: From analyzing the left side, we can conclude that Repulsive is antonym of Beautiful.  
By using the same logic, we can conclude that Frequent is antonym of Seldom.  
Hence, Seldom is the answer.

33. K is the son of A’s mother’s sister. Q is daughter of D, who is the father of G and grandfather of A. P is the Daughter of H who is grandmother of K. D is husband of H and G is husband of L. How is P related to Q?  
a) Cousin  
b) Daughter  
c) Sister  
d) Mother  
View Answer

Answer: c  
Explanation: Here, it is given that H is wife of D. P and Q are daughters of H and D. So, P is sister of Q.  
Hence the answer is Sister.

34. In a certain code “CLOUD” is written as “ENQWF”. How “CRACK” is written in that code?  
a) SPUPSR  
b) ETCEM  
c) ESAPTO  
d) NJELVP  
View Answer

Answer: b  
Explanation: Here, each letter moves +2 from its original position.  
i.e. for “CLOUD” C→E, L→N, O→Q, U→W, D→F.  
Similarly, for “CRACK” the code is ETCEM.  
Hence, the answer is ETCEM.

35. Find the odd one out.  
a) 2361 – 2181  
b) 1247 – 1067  
c) 7258 – 7124  
d) 3429 – 3249  
View Answer

Answer: c  
Explanation: Here, in all the pair of numbers the second number is 180 less than the first number.  
i.e.

**1247 - 180 = 1067**

**2361 - 180 = 2181**

**3429 - 180 = 3249**

But, **7258 – 180 ≠ 7124.**  
Hence, 7258 – 7124 is the answer.

36. Find the odd one out from the given data.  
a) 724  
b) 343  
c) 216  
d) 27  
View Answer

Answer: a  
Explanation: Here, the numbers **27, 216** and **343** are perfect cubes.  
i.e.

**33 = 27;**

**63 = 216;**

**73 = 343;**

But **724** in the given options is not a perfect cube.  
Hence, 724 is the answer.

37. Pointing towards a person a woman said to man, “His father is the only son of your mother”. How is the man related to that person?  
a) Husband  
b) Son  
c) Father  
d) Brother  
View Answer

Answer: c  
Explanation: Here, the man’s mother has only one son i.e. the man himself, who is also the father of that person. So, it is clear that the man is the father of that person.  
Hence the answer is Father.

38. A, B, C, D, E, F and G are members of a family consisting of four adults and three children, two of whom, F and G are boys. A and D are brothers and A is an engineer. E is a doctor married to one of the brothers and has two children. B is married to D and G is their child. Who is C?  
a) A’s son  
b) E’s daughter  
c) F’s father  
d) G’s father  
View Answer

Answer: b  
Explanation: Here, it is given that C, F and G are children and F and G are boys i.e. C is a girl. Since, B married to D and G is their child, therefore, E married to A and C and F are their children.  
Hence the answer is E’s daughter.

39. ADLK : CFNM :: GRSP : ?  
a) WXYZ  
b) GHJK  
c) ABCD  
d) ITUR  
View Answer

Answer: d  
Explanation: From analyzing the left side, we can conclude that each letter of the first group is moved 2 steps forward to obtain the corresponding letter of the second group.  
i.e. **A + 2 ➔ C, D + 2 ➔ F, L + 2 ➔ N, K + 2 ➔ M.**  
By using the same logic, we can conclude that **ITUR** is the correct answer.

40. How many even numbers are there in the following series of numbers, each of which is immediately preceded by an odd number, but not immediately followed by an even number?  
6 2 8 9 1 3 4 5 7 5 8 9 7 9 10 8 1 4 9 2 6  
a) 4  
b) 3  
c) 2  
d) 1  
View Answer

Answer: b  
Explanation: Here, we are looking for a group of numbers i.e. odd even odd. In the series it occurs thrice i.e. ‘1 4 9’, ‘3 4 5’, ‘5 8 9’.  
Hence, the answer is 3.

41. Ankita’s younger brother Bobby is older than Nilu. Shweta is younger than Rahul but elder than Ankita. Who is the eldest?  
a) Rahul  
b) Shweta  
c) Ankita  
d) Bobby  
View Answer

Answer: a  
Explanation: Here, according to question  
Nilu < Bobby < Ankita < Shweta < Rahul.  
Therefore, the eldest is Rahul.  
Hence the answer is Rahul.

**Topic Wise Questions and Answers on Logical Reasoning**

Our 1000+ Questions and Answers focus on various topics of Logical Reasoning, covering 20+ topics. This resource will help you prepare for competitive exams such as SSC, CAT, GRE, UPSC, GMAT, Bank Exams, Defense Exams, Railway Exams, and Job placements. You can practice these Logical Reasoning Questions topic by topic, starting from the 1st or you can jump to any topic of your choice.

**Logical Reasoning:**

* [Odd Man Out](https://www.sanfoundry.com/logical-reasoning-questions-answers/#odd-man-out)
* [Coding and Decoding](https://www.sanfoundry.com/logical-reasoning-questions-answers/#coding-decoding)
* Logical Deduction

**Verbal Reasoning:**

* [Blood Relation](https://www.sanfoundry.com/logical-reasoning-questions-answers/#blood-relation)
* [Analogy](https://www.sanfoundry.com/logical-reasoning-questions-answers/#analogy)
* [Venn Diagram](https://www.sanfoundry.com/logical-reasoning-questions-answers/#venn-diagram)
* [Logical Sequence of Words](https://www.sanfoundry.com/logical-reasoning-questions-answers/#sequencing)
* Syllogisms

**Non-Verbal Reasoning:**

* [Dot Situation Analysis](https://www.sanfoundry.com/logical-reasoning-questions-answers/#dot-situation-analysis)
* [Missing Figures](https://www.sanfoundry.com/logical-reasoning-questions-answers/#missing-figures)
* [Figure Classification](https://www.sanfoundry.com/logical-reasoning-questions-answers/#figure-classification)
* [Pattern Completion](https://www.sanfoundry.com/logical-reasoning-questions-answers/#pattern-completion)

**Data Interpretation:**

* [Data Interpretation Questions](https://www.sanfoundry.com/data-interpretation-questions-answers/)

**Quantitative Aptitude:**

* [Quantitative Aptitude Questions](https://www.sanfoundry.com/quantitative-aptitude-questions-answers/)

**1. Logical Reasoning Questions on Odd Man Out**

The section includes reasoning questions and answers on odd man out series.

|  |  |
| --- | --- |
|  [Odd Man Out – Set 1](https://www.sanfoundry.com/logical-reasoning-questions-answers-odd-man-out/)   [Odd Man Out – Set 2](https://www.sanfoundry.com/logical-reasoning-questions-answers-odd-man-out-set-2/)   [Odd Man Out – Set 3](https://www.sanfoundry.com/logical-reasoning-questions-answers-odd-man-out-set-3/)   [Odd Man Out – Set 4](https://www.sanfoundry.com/logical-reasoning-questions-answers-odd-man-out-set-4/)   [Odd Man Out – Set 5](https://www.sanfoundry.com/logical-reasoning-questions-answers-odd-man-out-set-5/) |  [Odd Man Out – Set 6](https://www.sanfoundry.com/logical-reasoning-questions-answers-odd-man-out-set-6/)   [Odd Man Out – Set 7](https://www.sanfoundry.com/logical-reasoning-questions-answers-odd-man-out-set-7/)   [Odd Man Out – Set 8](https://www.sanfoundry.com/logical-reasoning-questions-answers-odd-man-out-set-8/)   [Odd Man Out – Set 9](https://www.sanfoundry.com/logical-reasoning-questions-answers-odd-man-out-set-9/)   [Odd Man Out – Set 10](https://www.sanfoundry.com/logical-reasoning-questions-answers-odd-man-out-set-10/) |

**2. Logical Reasoning Questions on Coding and Decoding**

The section contains logical reasoning questions and answers on coding and decoding.

|  |  |
| --- | --- |
|  [Coding and Decoding – Set 1](https://www.sanfoundry.com/logical-reasoning-questions-answers-coding-decoding/)   [Coding and Decoding – Set 2](https://www.sanfoundry.com/logical-reasoning-questions-answers-coding-decoding-set-2/)   [Coding and Decoding – Set 3](https://www.sanfoundry.com/logical-reasoning-questions-answers-coding-decoding-set-3/)   [Coding and Decoding – Set 4](https://www.sanfoundry.com/logical-reasoning-questions-answers-coding-decoding-set-4/)   [Coding and Decoding – Set 5](https://www.sanfoundry.com/logical-reasoning-questions-answers-coding-decoding-set-5/) |  [Coding and Decoding – Set 6](https://www.sanfoundry.com/logical-reasoning-questions-answers-coding-decoding-set-6/)   [Coding and Decoding – Set 7](https://www.sanfoundry.com/logical-reasoning-questions-answers-coding-decoding-set-7/)   [Coding and Decoding – Set 8](https://www.sanfoundry.com/logical-reasoning-questions-answers-coding-decoding-set-8/)   [Coding and Decoding – Set 9](https://www.sanfoundry.com/logical-reasoning-questions-answers-coding-decoding-set-9/)   [Coding and Decoding – Set 10](https://www.sanfoundry.com/logical-reasoning-questions-answers-coding-decoding-set-10/) |

**3. Verbal Reasoning Questions on Blood Relation**

The section contains verbal reasoning questions and answers on blood relation.

|  |  |
| --- | --- |
|  [Blood Relation – Set 1](https://www.sanfoundry.com/logical-reasoning-questions-answers-blood-relation/)   [Blood Relation – Set 2](https://www.sanfoundry.com/logical-reasoning-questions-answers-blood-relation-set-2/)   [Blood Relation – Set 3](https://www.sanfoundry.com/logical-reasoning-questions-answers-blood-relation-set-3/)   [Blood Relation – Set 4](https://www.sanfoundry.com/logical-reasoning-questions-answers-blood-relation-set-4/)   [Blood Relation – Set 5](https://www.sanfoundry.com/logical-reasoning-questions-answers-blood-relation-set-5/) |  [Blood Relation – Set 6](https://www.sanfoundry.com/logical-reasoning-questions-answers-blood-relation-set-6/)   [Blood Relation – Set 7](https://www.sanfoundry.com/logical-reasoning-questions-answers-blood-relation-set-7/)   [Blood Relation – Set 8](https://www.sanfoundry.com/logical-reasoning-questions-answers-blood-relation-set-8/)   [Blood Relation – Set 9](https://www.sanfoundry.com/logical-reasoning-questions-answers-blood-relation-set-9/)   [Blood Relation – Set 10](https://www.sanfoundry.com/logical-reasoning-questions-answers-blood-relation-set-10/) |

**4. Verbal Reasoning Questions and Answers on Analogy**

The section contains verbal reasoning practice questions on analogy.

|  |  |
| --- | --- |
|  [Analogy – Set 1](https://www.sanfoundry.com/logical-reasoning-questions-answers-analogy/)   [Analogy – Set 2](https://www.sanfoundry.com/logical-reasoning-questions-answers-analogy-set-2/)   [Analogy – Set 3](https://www.sanfoundry.com/logical-reasoning-questions-answers-analogy-set-3/)   [Analogy – Set 4](https://www.sanfoundry.com/logical-reasoning-questions-answers-analogy-set-4/)   [Analogy – Set 5](https://www.sanfoundry.com/logical-reasoning-questions-answers-analogy-set-5/) |  [Analogy – Set 6](https://www.sanfoundry.com/logical-reasoning-questions-answers-analogy-set-6/)   [Analogy – Set 7](https://www.sanfoundry.com/logical-reasoning-questions-answers-analogy-set-7/)   [Analogy – Set 8](https://www.sanfoundry.com/logical-reasoning-questions-answers-analogy-set-8/)   [Analogy – Set 9](https://www.sanfoundry.com/logical-reasoning-questions-answers-analogy-set-9/)   [Analogy – Set 10](https://www.sanfoundry.com/logical-reasoning-questions-answers-analogy-set-10/) |

**5. Reasoning Questions on Venn Diagram**

The section includes verbal reasoning questions and answers on venn diagram.

|  |  |
| --- | --- |
|  [Venn Diagram – Set 1](https://www.sanfoundry.com/logical-reasoning-questions-answers-venn-diagram/)   [Venn Diagram – Set 2](https://www.sanfoundry.com/logical-reasoning-questions-answers-venn-diagram-set-2/)   [Venn Diagram – Set 3](https://www.sanfoundry.com/logical-reasoning-questions-answers-venn-diagram-set-3/)   [Venn Diagram – Set 4](https://www.sanfoundry.com/logical-reasoning-questions-answers-venn-diagram-set-4/)   [Venn Diagram – Set 5](https://www.sanfoundry.com/logical-reasoning-questions-answers-venn-diagram-set-5/) |  [Venn Diagram – Set 6](https://www.sanfoundry.com/logical-reasoning-questions-answers-venn-diagram-set-6/)   [Venn Diagram – Set 7](https://www.sanfoundry.com/logical-reasoning-questions-answers-venn-diagram-set-7/)   [Venn Diagram – Set 8](https://www.sanfoundry.com/logical-reasoning-questions-answers-venn-diagram-set-8/)   [Venn Diagram – Set 9](https://www.sanfoundry.com/logical-reasoning-questions-answers-venn-diagram-set-9/)   [Venn Diagram – Set 10](https://www.sanfoundry.com/logical-reasoning-questions-answers-venn-diagram-set-10/) |

**6. Verbal Reasoning Questions on Logical Sequence of Words**

The section contains logical reasoning questions on sequencing

|  |  |
| --- | --- |
|  [Sequencing – Set 1](https://www.sanfoundry.com/logical-reasoning-questions-answers-sequencing/)   [Sequencing – Set 2](https://www.sanfoundry.com/logical-reasoning-questions-answers-sequencing-set-2/)   [Sequencing – Set 3](https://www.sanfoundry.com/logical-reasoning-questions-answers-sequencing-set-3/)   [Sequencing – Set 4](https://www.sanfoundry.com/logical-reasoning-questions-answers-sequencing-set-4/)   [Sequencing – Set 5](https://www.sanfoundry.com/logical-reasoning-questions-answers-sequencing-set-5/) |  [Sequencing – Set 6](https://www.sanfoundry.com/logical-reasoning-questions-answers-sequencing-set-6/)   [Sequencing – Set 7](https://www.sanfoundry.com/logical-reasoning-questions-answers-sequencing-set-7/)   [Sequencing – Set 8](https://www.sanfoundry.com/logical-reasoning-questions-answers-sequencing-set-8/)   [Sequencing – Set 9](https://www.sanfoundry.com/logical-reasoning-questions-answers-sequencing-set-9/)   [Sequencing – Set 10](https://www.sanfoundry.com/logical-reasoning-questions-answers-sequencing-set-10/) |

**7. Non-Verbal Reasoning Questions on Dot Situation Analysis**

The section contains questions and answers on dot situation analysis.

|  |  |
| --- | --- |
|  [Dot Situation Analysis – Set 1](https://www.sanfoundry.com/logical-reasoning-questions-answers-dot-situation-analysis/)   [Dot Situation Analysis – Set 2](https://www.sanfoundry.com/logical-reasoning-questions-answers-dot-situation-analysis-set-2/)   [Dot Situation Analysis – Set 3](https://www.sanfoundry.com/logical-reasoning-questions-answers-dot-situation-analysis-set-3/)   [Dot Situation Analysis – Set 4](https://www.sanfoundry.com/logical-reasoning-questions-answers-dot-situation-analysis-set-4/)   [Dot Situation Analysis – Set 5](https://www.sanfoundry.com/logical-reasoning-questions-answers-dot-situation-analysis-set-5/) |  [Dot Situation Analysis – Set 6](https://www.sanfoundry.com/logical-reasoning-questions-answers-dot-situation-analysis-set-6/)   [Dot Situation Analysis – Set 7](https://www.sanfoundry.com/logical-reasoning-questions-answers-dot-situation-analysis-set-7/)   [Dot Situation Analysis – Set 8](https://www.sanfoundry.com/logical-reasoning-questions-answers-dot-situation-analysis-set-8/)   [Dot Situation Analysis – Set 9](https://www.sanfoundry.com/logical-reasoning-questions-answers-dot-situation-analysis-set-9/)   [Dot Situation Analysis – Set 10](https://www.sanfoundry.com/logical-reasoning-questions-answers-dot-situation-analysis-set-10/) |

**8. Non-Verbal Reasoning Questions and Answers on Missing Figures**

The section contains non verbal reasoning questions on missing figures.

|  |  |
| --- | --- |
|  [Missing Figures – Set 1](https://www.sanfoundry.com/logical-reasoning-questions-answers-missing-figures/)   [Missing Figures – Set 2](https://www.sanfoundry.com/logical-reasoning-questions-answers-missing-figures-set-2/)   [Missing Figures – Set 3](https://www.sanfoundry.com/logical-reasoning-questions-answers-missing-figures-set-3/)   [Missing Figures – Set 4](https://www.sanfoundry.com/logical-reasoning-questions-answers-missing-figures-set-4/)   [Missing Figures – Set 5](https://www.sanfoundry.com/logical-reasoning-questions-answers-missing-figures-set-5/) |  [Missing Figures – Set 6](https://www.sanfoundry.com/logical-reasoning-questions-answers-missing-figures-set-6/)   [Missing Figures – Set 7](https://www.sanfoundry.com/logical-reasoning-questions-answers-missing-figures-set-7/)   [Missing Figures – Set 8](https://www.sanfoundry.com/logical-reasoning-questions-answers-missing-figures-set-8/)   [Missing Figures – Set 9](https://www.sanfoundry.com/logical-reasoning-questions-answers-missing-figures-set-9/)   [Missing Figures – Set 10](https://www.sanfoundry.com/logical-reasoning-questions-answers-missing-figures-set-10/) |

**9. Reasoning Questions on Figure Classification**

The section contains non verbal questions and answers on figure classification.

|  |  |
| --- | --- |
|  [Figure Classification – Set 1](https://www.sanfoundry.com/logical-reasoning-questions-answers-figure-classification/)   [Figure Classification – Set 2](https://www.sanfoundry.com/logical-reasoning-questions-answers-figure-classification-set-2/)   [Figure Classification – Set 3](https://www.sanfoundry.com/logical-reasoning-questions-answers-figure-classification-set-3/)   [Figure Classification – Set 4](https://www.sanfoundry.com/logical-reasoning-questions-answers-figure-classification-set-4/)   [Figure Classification – Set 5](https://www.sanfoundry.com/logical-reasoning-questions-answers-figure-classification-set-5/) |  [Figure Classification – Set 6](https://www.sanfoundry.com/logical-reasoning-questions-answers-figure-classification-set-6/)   [Figure Classification – Set 7](https://www.sanfoundry.com/logical-reasoning-questions-answers-figure-classification-set-7/)   [Figure Classification – Set 8](https://www.sanfoundry.com/logical-reasoning-questions-answers-figure-classification-set-8/)   [Figure Classification – Set 9](https://www.sanfoundry.com/logical-reasoning-questions-answers-figure-classification-set-9/)   [Figure Classification – Set 10](https://www.sanfoundry.com/logical-reasoning-questions-answers-figure-classification-set-10/) |

**10. Non-Verbal Questions on Pattern Completion**

The section contains non verbal reasoning questions and answers on pattern completion.

|  |  |
| --- | --- |
|  [Pattern Completion – Set 1](https://www.sanfoundry.com/logical-reasoning-questions-answers-pattern-completion/)   [Pattern Completion – Set 2](https://www.sanfoundry.com/logical-reasoning-questions-answers-pattern-completion-set-2/)   [Pattern Completion – Set 3](https://www.sanfoundry.com/logical-reasoning-questions-answers-pattern-completion-set-3/)   [Pattern Completion – Set 4](https://www.sanfoundry.com/logical-reasoning-questions-answers-pattern-completion-set-4/)   [Pattern Completion – Set 5](https://www.sanfoundry.com/logical-reasoning-questions-answers-pattern-completion-set-5/) |  [Pattern Completion – Set 6](https://www.sanfoundry.com/logical-reasoning-questions-answers-pattern-completion-set-6/)   [Pattern Completion – Set 7](https://www.sanfoundry.com/logical-reasoning-questions-answers-pattern-completion-set-7/)   [Pattern Completion – Set 8](https://www.sanfoundry.com/logical-reasoning-questions-answers-pattern-completion-set-8/)   [Pattern Completion – Set 9](https://www.sanfoundry.com/logical-reasoning-questions-answers-pattern-completion-set-9/)   [Pattern Completion – Set 10](https://www.sanfoundry.com/logical-reasoning-questions-answers-pattern-completion-set-10/) |