



## Mathematical logical reasoning questions answers pdf

Score: 0% Rank: Correct Answer: Unknown said... 30 February 04, 2019 Unknown said... Plise shar solve July 29, 2019 Unknown said... 42 July 31, 2019 Rajesh Kumar said... yes, your answer to this logical reasoning math question is right. September 17, 2019 Rajesh Kumar said... Your answer to this logical reasoning math question is different from our answer for this puzzle. It will be great if you can post your logical reasoning to solve this puzzle? September 17, 2019 Unknown said... 30 April 23, 2020 Unknown said... 30 May 29, 2020 Unknown said... 30 August 20, 2020 Unknown said... I'm 13year old student.1.answer=722.answer=123.answer=21104.answer=965.answer=721 hope these are all correct October 07, 2020 Rajesh Kumar said... Great to see you solving puzzles in the young age. Keep it up. Looks like you have posted your answers on the wrong page :( October 10, 2020 Unknown said... How November 18, 2020 Rajesh Kumar said... Click on the "View Answer" button to check the logical explanation to this logical math question. November 19, 2020 Unknown said... 36 June 15, 2021 Unknown said... 37 answer h 41+5 \_ 4+1+5 equal to 10 .10 multiply 3 that is answer 33 August 03, 2021 Unknown said... Answer 33 August 03, 2021 Unknown said... 36 June 15, 2021 Unknown said... 36 June 15, 2021 Unknown said... 36 June 15, 2021 Unknown said... 37 answer h 41+5 \_ 4+1+5 equal to 10 .10 multiply 3 that is answer 33 August 03, 2021 Unknown said... 36 June 15, 2021 Unknown said... 37 June 16, 2021 U said... 30 August 10, 2021 Unknown said... 42 February 04, 2021 Unknown said... 42 February 04, 2021 Unknown said... 42 answer, Lony March 22, 2022 Tej Prakash said... The answer is 30. April 06, 2022 Mathematical reasoning questions are most important for competitive exams. So, don't ignore your mistakes while solving mathematical reasoning questions in your preparation. Students should try to attempt these mathematical reasoning questions with answers. Let's solve mathematical reasoning questions exercise yourself for better understanding. Preparation is the foundation of all competitive exams but it will be easy if you will do preparation with selective questions and answers. You can read all reasoning questions and answers. You can read all reasoning questions and answers for SSC and Bank Exams. Choose the topics of mathematical reasoning: Mathematical Reasoning Questions with Answers: 1. If + means +, - means +, b means +, b means +, c means +, b means +, then 18 c 14 a 6 b 16 d 4 =? (A) 63 (B) 254 (C) 288 (D) 1208 3. If A means +, B means -, C means ×, D means ÷, then what is the meaning of 100 D 20 C 3 A 10 B 5? (A) 15 (B) 25 (C) 30 (D) 20 4.If ÷ means ×, - means +, × means - & + means ×, - means +, × means - & + means ×, - means +, × means - & + means ×, - means +, × means - & + means ×, - means +, × 11 (D) 17 6. If + means Multiply, × means Divide, - means Add &  $\div$  means Subtract, then, 20 - 8 × 4  $\div$  3 + 2 =? (A) 16 (B) 20 (C) 18 (D) 31 7. If P means ×, Q means  $\div$ , R means + & S means -, then what is the value of 154 Q 14 S 7 P 3 R 25? (A) 35 (B) 57 (C) 42 (D) 15 8. P \$ Q, means subtract P % Q, means add P @ Q, means multiply then, 70 # 30% 80 \$ 20 @ 10 = ? (A) 60 (B) 80 (C) 20 (D) 10 If you have any problem or doubt regarding mathematical reasoning questions with answers, you can ask me in the comment section. To more practice for mathematical reasoning questions with answers, you can ask me in the comment section with answers, you can ask me in the comment section. answers which includes circle problems, box problems, circle problems, triangles problems for competitive exams like SSC CGL, SSC CHSL, CPO, Bank exams and RRB NTPC etc have been explained in this post.  $3^2 + 4^2 = 5^2 \Rightarrow 9 + 16 = 25 \Rightarrow 25 = 25L$  H S = R H S6<sup>2</sup> + 8<sup>2</sup> = 10<sup>2</sup>  $\Rightarrow$  36 + 64 = 100  $\Rightarrow$  100 = 100L H S = R H S7<sup>2</sup> + 24<sup>2</sup> = 25<sup>2</sup>  $\Rightarrow$  49 + 576 =  $625 \Rightarrow 625 = 625L \text{ H S} = \text{R H S} 12^2 + ?^2 = 13^2 \Rightarrow 144 + ?^2 = 169 \Rightarrow ?^2 = 169 - 144 \Rightarrow ?^2 = 25$ , Taking square root on both sides? = 50ption (C)5 is correct optionFormula :- Five less than the product of sum of two corner's numbers in each rectangle (21 + 1) × (3 + 2) = 210 - 5 = 2052nd Rectangle (21 + 1) × (3 + 2) = 210 - 5 = 2052nd Rectangle (21 + 1) × (3 + 2) = 210 - 5 = 2052nd Rectangle (21 + 1) × (3 + 2) = 210 - 5 = 2052nd Rectangle (21 + 1) × (3 + 2) = 210 - 5 = 2052nd Rectangle (21 + 1) × (3 + 2) = 2052nd )  $-5 = (22 \times 5) - 5 = 110 - 5 = 1053$ rd Rectangle (62 + 5) × (1 + 1)  $-5 = (67 \times 2) - 5 = 129 = ?$  Option (2)129 is correct optionThis reasoning problem consists of three triangle and one in the centre of the triangle. Formula :- Product of all the outer numbers = Middle numbers  $5 \times 6 \times 4 = 120 \Rightarrow 1 + 2 + 0 = 3$  (Middle number in 1st triangle)  $6 \times 7 \times 5 = 210 \Rightarrow 2 + 1 + 0 = 3$  (Middle number in 2nd triangle) 3rd Figure  $4 \times 8 \times 10 = 320 \Rightarrow 3 + 2 + 0 = 5$  (Middle number in 3rd triangle) Option (2) 5 is correct option. Problem #4This reasoning problem consists of three squares and every squares have four small squares, And each small square contains a number in it. If we add all the numbers in each small square then we shall have total of 35 in each small square then we shall have total of 35 in each small square then we shall square the square then we shall square then we shall square then we shall square the square then we shall square the Factor ) of 10 and 25 is 50ption (2)5 is correct optionAll the numbers which are around the circle in any figure do not have any role to make the number in 1st figure are reversed, So in same way all the digits of the central number in 2nd figure will be reversed to get the central/middle number in the 3rd figure. Hence 6543 will be the value of question mark. Option (4)6543 is correct option Sum of all the numbers in any particular column are same for all column) = [15 + 2] = 17(3rd Column). Now calculating the value of ? from any two column.  $\rightarrow$ ? = 20ption (1)2 is correct optionSum of squares of three numbers in 1st row = Number in 2nd row  $2^2 + 5^2 + 6^2 = 4 + 25 + 36 = 652$ nd Figure :- $6^2 + 8^2 + 9^2 = 36 + 64 + 81 = 813$ rd Figure :- $2^2 + 8^2 + 7^2 = 4 + 64 + 49 = 117$ Option (2)117 is correct optionSum of all the numbers in every row is 20.2 + 3 + 7 + 8 = 20 (Last Row) 4 + 7 + 9 = 20 (2nd Last Row) 11 + 9 = 20 (2nd Row) Hence the value of "?" must be 200ption (4)20 is correct option. This Reasoning question have three triangles in it, And every triangle consists of four numbers around it, The middle number in each triangle can be written using the formula given below 1st Triangle :- $7^2 - (4^2 + 3^2) = 49 - (16 + 9) = 49 - 25 = 24$  422nd Triangle :- $8^2 - (6^2 + 3^2) = 64 - (36 + 9) = 64 - 45 = 19$  913rd Triangle :- $9^2 - (5^2 + 3^2) = 81 - 34 = 47$  740ption (3)74 is correct option. Comment your valuable suggestions regarding the post most important Reasoning questions with answers which includes reasoning for competitive exams, circle problems, box problems, circle problems and triangles problems for competitive exams like SSC CGL, SSC CHSL, CPO, Bank exams and RRB NTPC etc which were explained in this post. Maths logical reasoning questions with answers. This is a very interesting maths logical equations puzzle that will challenge your brain. In this math logic puzzle, you are shown some logical number equations. Your challenge is to find the missing number which will replace the question mark.90-10=10080-20=10030-50=8020-40=?Here you will find many math puzzles, picture puzzles, letter puzzles, lette riddles, brain games, quizzes, and many more puzzles. We are creating various fun and interesting types of puzzles for adults and kids. Maths logical reasoning questions with answers. Always think logically to solve easily these types of puzzles. On this website, you will play very fun games & quizzes that can improve your visual and logical thinking. Regularly we are updated new puzzles & quiz on this site. Check out daily to get new puzzles, riddles & quizzes. Most of the students have settled in their minds that maths logical reasoning questions are difficult to solve in the competitive exams. But I think, by practicing these questions you can also solve maths question easily in exams. So, here I am sharing the selective and important maths logical reasoning question with answers. You can easily improve your score in the competitive exam by taking an idea from these questions. You can increase your confidence by practicing these questions. You can visit also on Maths Inequality Questions for Bank Po Exams for more Practice. Questions of Maths Logical Reasoning with AnswersQ.1. If 72 x 96 = 6927, 58 x 87 = 7885, then 79 x 86 = ?(A) 7689(B) 8976(C) 6897(D) 6978Q.2. 3,5, 9,17,33(A) 44(B) 65(C) 64(D) 49Q.3. Look at this series: 36, 34, 30, 28, 24, ... What number should come next?(A) 20(B) 22(C) 23(D) 26Q.4. If 11 (170)16, 11(203)19, then value of 17(?)18 will be -(A) 200(B) 20(C) 23(D) 26Q.4. If 11 (170)16, 11(203)19, then value of 17(?)18 will be -(A) 200(B) 20(C) 23(D) 26Q.4. If 11 (170)16, 11(203)19, then value of 17(?)18 will be -(A) 200(B) 20(C) 23(D) 26Q.4. If 11 (170)16, 11(203)19, then value of 17(?)18 will be -(A) 200(B) 20(C) 23(D) 26Q.4. If 11 (170)16, 11(203)19, then value of 17(?)18 will be -(A) 200(B) 20(C) 23(D) 26Q.4. If 11 (170)16, 11(203)19, then value of 17(?)18 will be -(A) 200(B) 20(C) 23(D) 26Q.4. If 11 (170)16, 11(203)19, then value of 17(?)18 will be -(A) 200(B) 20(C) 23(D) 26Q.4. If 11 (170)16, 11(203)19, then value of 17(?)18 will be -(A) 200(B) 20(C) 23(D) 26Q.4. If 11 (170)16, 11(203)19, then value of 17(?)18 will be -(A) 200(B) 20(C) 23(D) 26Q.4. If 11 (170)16, 11(203)19, then value of 17(?)18 will be -(A) 200(B) 20(C) 23(D) 26Q.4. 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Look at this series: 7, 10, 8, 11, 9, 12, ... What number should come next?(A) 170(D) 175Q.6. Look at this series: 7, 10, 8, 11, 9, 12, ... What number should come next?(A) 170(D) 175Q.6. Look at this series: 7, 10, 8, 11, 9, 12, ... What number should come next?(A) 170(D) 175Q.6. Look at this series: 7, 10, 8, 11, 9, 12, ... What number shou 10(C) 12(D) 13Q.9. If 13 x 12 = 651 & 41 x 23 = 448, then, 24 x 22 =?(A) 504(B) 46(C) 524(D) 924Q.10. Look at this series: 53, 53, 40, 40, 27, 27, ... What number should come next?(A) 12(B) 14(C) 27(D) 53To more practice for Maths Logical Reasoning with Answers, Visit next page.

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