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February 21st, 2012 Mary was cooking a dish and as per her recipe she needed one cup of milk. However, she only had a three cup measuring container and a five cup measuring container. How will she measure just one cup? (Approximations are not allowed) Answer on Friday. Tags: brainteaser, Logic Puzzles, puzzle December 29th, 2011 Four friends Tom, Jim, Susan and Dora have 8 crayons in total which are two in each color - red, green, blue and yellow. While playing they have mixed up their crayons. All we know is each of the friends owned 2 crayons but none of them had crayons of same color. One of the bottles had a yellow and a blue crayon and another had a green and a blue crayon. Tom didn't have a yellow crayon. Susan had a green crayon but not a red one. Jim had a yellow crayon. Dora had a blue but not a green one. Which crayons belong to which friends? Tags: Brain Teasers, mind games, Puzzles November 12th, 2011 There are 21 juice bottles out of which 7 bottles are full, 7 are half-full and the remaining 7 are empty to be divided amongst 3 friends equally. You don't have any measuring device. How will you divide them (both bottles and juice) equally? Answer on Monday. Tags: Brain Teasers, Logic Puzzles, Puzzles November 1st, 2011 Gracie went for a morning walk and met her old friend Suzie and her daughter Jennie after a long time. Gracie asked Suzie how old is Jennie to which Jennie replied "In two years I will be twice as old as I was three years ago". How old is Jennie? Answer on Friday. Tags: Brain Teasers, math puzzles, Puzzles October 24th, 2011 Rebus puzzles are basically little pictures, often made with letters and words, which cryptically represent a word, phrase, or saying. What does the following represent: Answer on Friday. Tags: Brain Teasers, Puzzles, Rebus Puzzles October 15th, 2011 5 25 29 85 89 ? Answer on Monday. Tags: Brain Teasers, Logic Puzzles, Number Games, Puzzles September 16th, 2011 Jim purchased a bottle of an imported perfume at \$250. The bottle looks very beautiful with silver linings on it and a lovely silver cap on top of it. It can be said that most people purchases the perfume not only because of the fragrance but also because of the look and beauty of the bottle. The price of the bottle alone is \$240 more than the perfume. Find out the price of the content of the bottle only? Answer on Monday. Tags: brainteasers, Puzzles August 17th, 2011 The following picture shows a cage with 6 separate rooms made up of 13 sticks for 6 birds to stay. Make a new cage with 6 separate rooms for the birds using 12 sticks. Answer on Monday. Tags: brainteasers, Logic Puzzles, Puzzles July 29th, 2011 In a class there are 60 students who belong to Nightingale, Peacock and Parrot house. There are four times as many students in Parrot house as Nightingale house; and six more in Peacock house than Nightingale house. How many students are in each house? Answer on Monday. Tags: Brain Teasers, brainteasers, Logic Puzzles, Puzzles July 14th, 2011 Change the following number to 36 by moving the position of only two lines. Answer on Monday. Tags: Brain Teasers, Puzzles IQ questions and puzzles are the touchstones to test your intelligence and ingenuity. Of course, in a fun way. These questions need you to utilize logic, creativity, reasoning, conceptual thinking and more. Get started with these questions — and ensure you make Einstein proud. 100%(41)100% found this document useful (4 votes)3K viewsThis document contains an IQ test with 17 questions. The questions cover logic puzzles, word problems, and brain teasers involving numbers, time, distances, and probabilities. The answers to...Al-enhanced title and descriptionSaveSave IQ-Test-Questions-with-Answers For Later100%100% found this document useful, undefined100%(4)100% found this document useful (4 votes)3K viewsThis document contains an IQ test with 17 questions. The questions cover logic puzzles, word problems, and brain teasers involving numbers, time, distances, and probabilities. The answers to...Al-enhanced title and description Last updated - November 15, 2024IQ stands for "Intelligence Quotient," and IQ tests help assess human cognitive abilities. Solving IQ tests regularly can help refresh the brain and make it sharper and quicker.IQ test questions are usually used to evaluate job candidates, assess educational placements, and assess cognitive abilities such as memory, speed, and attention. In this blog, you can practice on 50+ IQ test questions of different kinds to hone your skills. An IQ test is a standardized form of assessment that measures a person's range of cognitive abilities. These abilities are tested using logical reasoning, problem-solving, verbal comprehension, and arithmetical skills.Importance of IQ tests:Assessment of Cognitive Abilities Enhancing academic and career success Screening for competitive exams Providing insights into a person's intellectual growthIQ test questions are a mix of different skill sets. Let's look into them:Logical Reasoning: Logical reasoning helps understand a person's ability to identify patterns, solve problems, and apply rules to new situations. Arithmetical Reasoning: The mathematical ability and the skill to identify mathematical connections between numbers Verbal Reasoning: Understanding a person's vocabulary, language comprehension, and ability to make sense of verbal concepts and relationships. Pattern Recognition: Understanding shapes and patterns, identifying connections between images, and using these connections to find answers.Practicing IQ questions can help improve many aspects of a person's cognitive skill development. Let's elaborate:Improves problem-solving skills Improves attention Better speed in solving questions Enhances pattern recognition Builds confidenceThe different types of IQ test questions in this blog are:Mirror images: In these questions, a sequence of letters is given, and you need to identify the flipped or mirror image of the sequence Combinatorial Questions: These IQ questions have text and numerals. The text sets up the premise for the question. Alphabet Questions: Where words are coded in different ways and you are supposed to find the right code for the word from the pattern given before. Synonym-Based Questions: You are to find the right word; which can be either a synonym or antonym of the given word. Verbal Analogies: This type of IQ question requires identifying the connection between the first pair of words and applying a similar relationship to the next pair of words. Arithmetical Questions: These questions ask you to find the missing number in a series. Image-Based Questions: Some images come in different patterns and you need to answer as per the question.What is the mirror image of the sequence "AB12C"?Options: a) C21BAb) C21BAc) C21ABd) CBA12Answer: a) C21BAExplanation: In a mirror, 'A', '1', '2', and 'C' remain unchanged, while 'B' appears as 'E'. Sarah is currently 30 years old, and she is five times older than her sister. How old will Sarah be when she is three times her sister's age?Options: a) 35 yearsb) 36 yearsc) 40 yearsd) 45 yearsAnswer: b) 36 yearsSarah's sister age = 30/5 = 6. Therefore, 6 years later, 6 years later, the number of years needed to reach that point may. At that time, Sarah's age will be 30+y, and her sister's age will be6+y. According to the question, Sarah's age will be three times her sister's age at that point:30+y=3\*(6+y)30+y=18+3y0-18-3y=-y12=y-6Sarah's age: 30+6=36. Choose the correct mirror image for "XYZ45".Options: a) 54ZYXb) 54ZYc) 54YXZd) 54XYZAnswer: a) 54ZYXExplanation: In the mirror, the letters appear in reverse order, with "4" and "5" remaining the same.Alex has 25 cents, Ben has 15 cents, and Charlie has 30 cents. If Ben gives his 15 cents to Alex, will Alex then have more money than Charlie?Options: a) Trueb) FalseAnswer: a) True.Explanation: If Ben gives his 15 cents to Alex, Alex will then have25+15=40 cents.Charlie has 30 cents.Comparison:40 cents (Alex) is more than 30 cents (Charlie).A restaurant reduces the price of a meal by 25%. What percentage must the discounted price be increased to return to the original price?Options: a) 20%b) 25%c) 33.33%d) 50%Answer: 33.33%Explanation: Increase= P-0.75P/0.75P=100 = 0.25P/0.75P=100 = 33.33%What is the mirror image of "M3D6P"?Options: a) P9E3Mb) P6D3Mc) p9E3Wd) P6D3MAnswer: b) P6D3MExplanation: "M" becomes "M," "3" remains "3," "D" remains "D," "6" remains "6," and "P" appears as "P" in a mirror. 10 printers print 10 pages in 10 minutes. How long would it take for 100 printers to print 100 pages?Options: a) 1 minuteb) 10 minutesc) 100 minutesd) 1000 minutesAnswer: b) 10 minutesExplanation: If 10 printers print 10 pages in 10 minutes, each printer prints 1 page in 10 minutes.With 100 printers, they can collectively print 100 pages in the same 10 minutes. Identify the mirror image of "QR78E".Options: a) E878Qb) E878Qc) 3e87Qd) 3B78QAnswer: a) E878QExplanation: "E" stays "E," "7" and "8" remain the same, "R" becomes "R," and "Q" remains "Q." You need to get 15 pieces of string by cutting a single long piece of string. How many cuts do you need to make?Options: a) 13b) 14c) 15d) 16Answer: d) 14Explanation: Each cut increases the number of pieces by 1. To get 15 pieces, you would need 14 cuts.What is the mirror image of "D9XBW"?Options: a) WX9Bd) WX9Dc) M9XBd) W89DAnswer: a) WX9BExplanation: Each character is reversed in order; "D" stays "D," "9" stays "9," "X" remains "X," "8" remains "8," and "W" stays "W." There were 3 onions and 4 apples on the table. The boy took one onion. How many fruits are left on the table?Options: a) 4b) 5c) 0d) 2Answer: 4Explanation: We are talking about fruits only. Identify the mirror image of "F3G2H".Options: a) H2G3Fb) H2C3Fc) I3B2Hd) H2B3FAnswer: a) H2G3FExplanation: Each character is reversed in order; "H," "2," and "3" remain the same, while "F" stays "F." 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