





Hogan Style Personality Test





Time and Work - Aptitude Questions

Mother's or father's son	Brother
Mother's or father's daughter	Sister
Mother's or father's brother	Uncle
Mother's or father's sister	Aunt
Mother's or father's father	Grandfather
Mother's or father's mother	Grandmother
Son's wife	Daughter-in-Law
Daughter's husband	Son-in-Law
Husband's or wife's sister	Sister-in-Law
Husband's or wife's brother	Brother-in-Law
Brother's son	Nephew
Brother' daughter	Niece
Uncle or aunt's son or daughter	Cousin
Sister's husband	Brother-in-Law
Brother's wife	Sister-in-Law
Grandson's or Grand daughter's daughter	Great grand daughter

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A Train 125 Meter Long Is Running At 50 Km/hr. Question 35. It Concurred That A Would Contribute Rs. 6500 For A Half Year, B, Rs. 8400 For 5 Months. Answer :20 men in 6 days can build=112*(25/20)*(3/6) = 70 meters Question 17. A 30% Loss On Cost Price Is What Percentage Loss On Selling Price ? Answer : For dealing with, A got = 5% of Rs. 7400 = Rs. 7030. Equalization = Rs. (7400 - 370) = Rs. 7030. 2000: 42000: 30000 = 13: 14: 10 B's offer = Rs. 7030 x 14/37 = Rs. 2660. Answer : Give the number of notes of every group a chance to be x. At that point x + 5x + 10x = 480 16x = 480 x = 30. Tickets Numbered 1 To 20 Are Stirred Up And After That, A Ticket Is Drawn Indiscriminately. Find The Be In The Heap? In How Many Days Can Three Men And Three Women Do The Work? The total rent paid by the four agencies = 45k + 60k + 81k + 60k = 246k It is given that A paid Rs. 1125 45k = 1125 => k = 25 246k = 246(25) = Rs. 6150 Thus the total rent paid by all the four agencies is Rs. 6150. Answer :Let, S = {1, 2, 3, 4, 19, 20}. Let E = event of getting a few of 3 or 5 = {3, 6, 9, 12, 15, 18, 5, 10, 20}. Principal = Rs. (815 - 117) = Rs. 698. What Is The Aggregate Number Of Notes That He Has? Oracle 11g Interview Questions Questi Questions Question 27. Question 15. A Brick Measures 20 Cm * 10 Cm * 7.5 Cm How Many Bricks Will Be Required For A Wall 25 M * 2 M * 0.75 M? A Parked 12 Cars For 20 Days, C Parked 18 Cars For 18 Days And D Parked 16 Cars For 15 Days. In What Time Will It Pass A Man Running At 5 Km/hr In A Similar Bearing In Which The Train Is Going? Four Car Rental Agencies A, B, C And D Rented A Plot For Parking Their Cars During The Night. Core Java Tutorial C Interview Questions & A Shopkeeper Sells 20% Of His Stock At 10% Profit Ans Sells The Remaining At A Loss Of 5%. March April May June July Aug. (31 + 28 + 31 + 30 + 31 + 30 + 31 + 30 + 31) + 15) = 227 days = (32 weeks + 3 days) 3 odd days. Add up to number of odd days = (0 + 0 + 4 + 3) = 7 0 odd days. Given day is Sunday. Feb. => 5% x*105/100 * 105/100 = 8820 x=8820/1.1025 = 8820 x=8820/1.1025 = 8000 Core Java Interview Questions Question 6. The Total Ages Of 5 Youngsters Conceived At The Interval Of 3 Years Each Is 50 Years. A, B And C Utilized The Auto For 6 Hours, 8 Hours And 10 Hours Separately. 270 Meters In Length Prepare Running Inverse Way At The Speed Of 80 Km Ph In 9 Seconds. A Man Purchased 15 Pens, 12 Books, 10 Pencils And 5 Erasers. Answer : Cost of each eraser = (36) + 8 -40) = Rs.4 Required amount = 15 * 36 + 12 * 45 + 10 * 8 + 5 * 4 540 + 540 + 540 + 20 = Rs.1180 Question 20. If The Third Number Is 1125, Then Find 25% Of The Stream Is 1.5 Km Ph. A Man Lines To A Place At A Separation Of 105 Km, And Returns To The Beginning Stage. Answer :At that point, remove canvassed upstream in 8 hrs. Five Men And Nine Women Can Do A Piece Of Work In 10 Days. Oracle 11g Interview Questions Questions Questions Questions Questions of notes of HHT]. P (E) = n (E)/n(S) = 7/8 Advanced C++ Interview Questions Questions Questions Questions Question 30. The Aggregate Time Taken By Him Is Answer :Speed upstream = 7.5 km ph. Speed downstream in 4 hrs. X * 8 4 / 5 = (y x 4) 44/5 x =4y y = 11/5 x. Required proportion = y + x/2: y - x/2 = 16/5 x 1/2: 6/5 x 1/2 = 8/5:3/5 = 8: 3. If 20 Men Can Construct A Divider 112 Meters In Length In 6 Days, What Length Of A Comparable Divider Can Be Worked By 25 Men In 3 Days ? Answer :Let total fair rs.2400 C share=10/24*2400=1000 Adv Java Interview Questions 31. ADO.Net Interview Questions 37. If A Card Is Drawn From A Well Shuffled Pack Of Cards, The Probability Of Drawing A Spade Or A King Is Answer: P(SnK) = P(S) + P(K) - P(SnK), where S denotes spade and K denotes king. P(SnK) = 13/52 + 4/52 - 1/52 = 4/13 Adv Java Interview Questions Question 13. Answer: Give the times of youngsters a chance to be x, (x + 3), (x + 6), (x + 9) and (x + 12) years. At that point, x + (x + 3) + (x + 6) + (x + 9) + (x + 12) = 50 5x = 13/52 + 4/52 - 1/52 = 4/13 Adv Java Interview Questions Question 13. Answer: Give the times of youngsters a chance to be x, (x + 3), (x + 6), (x + 9) and (x + 12) years. At that point, x + (x + 3) + (x + 6) + (x + 9) + (x + 12) = 50 5x = 13/52 + 4/52 - 1/52 = 4/13 Adv Java Interview Questions Question 13. Answer: Give the times of youngsters a chance to be x, (x + 3), (x + 6), (x + 9) and (x + 12) years. At that point, x + (x + 3) + (x + 6) + (x + 9) + (x + 12) = 50 5x = 13/52 + 4/52 - 1/52 = 4/13 Adv Java Interview Questions Question 13. Answer: Give the times of youngsters a chance to be x, (x + 3), (x + 6), (x + 9) and (x + 12) years. At that point, x + (x + 3) + (x + 6) + (x + 9) + (x + 12) = 50 5x = 13/52 + 13/5220 x = 4. Then, x + 250 / 26 = 20 x + 250 = 520 x = 270. What Was Be The Day Of The Week On Fifteenth August 2010? Answer : Relative speed = (120 + 80) km/hr = 200 x 5/18 m/sec = 500/9 m/sec. What Is The Probability Of Getting At Most Two Heads? Answer : Let CP=100, SP=70 Loss= 30/70*100=42.85% Question 2. Answer : Part filled by (A + B + C) in 3 minutes = 3 (1/30+1/20+1/10) = 3*11/60=11/20 Required proportion = $3/10 \times 20/11 = 6/11$ Question 32. In A 1000 M Race, A Beats B By 200 Meters Or 25 Seconds. What Is The Probability Getting Ticket Drawn Has A Quantity Which Is A Difference Of 3 Or 5? March April May (31 + 28 + 31 + 30 + 28) = 148 days = (21) weeks + 1 day) 1 odd day. Add up to number of odd days = (0 + 0 + 6 + 1) = 70 odd day. Given day is Sunday. What Sum Of Money Put At C.i Amounts In 2 Years To Rs.9261? Initially, He Had Answer :Assume initially he had x apples. At that point, (100 - 40)% of x = 420. 60/100 x x = 420 x 100 = 700. A, B And C Mutually Thought Of Connecting With Themselves In A Business Wander. An Organic Product Vendor Had A Few Apples. At The Point When The Tank Is Unfilled, All The Three Funnels Are Opened. What Amount Does Kiran Get If He Invests Rs. 18000 At 15% P.a. Simple Interest For Four Years ? If A Paid Rs. 1125 As Rent For Parking His Cars, What Is The Total Rent Paid By All The Four Agencies? Answer :A runs B runs C runs 600 meters race 600 m 540 m 500 meters ace 500 m 450 m coming ratio A runs B runs C runs B runs C runs 300 meters. A Is Twice As Fast As B Is Thrice As Fast As C. A Man Took Credit From A Bank At The Rate Of 12% P.a. Straightforward Intrigue. 16, 33, 65, 131, 261, (....) Answer : Each number is double the former one with 1 included or subtracted then again. Answer : Let the length and the breadth of the floor be 1 m and b m respectively. Consequently, add up to number of notes = 3x = 90. If Rs. 324 Is Required To Paint The Floor At The Rate Of Rs. 3 Per Sq M, Then What Would Be The Length Of The Floor? Core Java Interview Questions Question 29. Find The Average Mark Scored By All The Three Boys? Time = 26 sec. The Essential Sum Acquired By Him Was Answer :Principal = Rs. 100 x 5400/1200x3 = Rs. 15000. There Are Three Numbers. A. B And C Can Hire A Taxi For Rs. 2400 For One Day. C Interview Questions Question 25. Answer :Since A beats B by 200 m in 25 seconds, it implies that B covers 200 m in 25 seconds. Hence speed of B = 200/25 = 8 m/s. A Man Has Rs. 480 In The Sections Of One-rupee Notes, Five-rupee Notes, And Ten-rupee Notes. What Is The Speed Of The Stream (current)? When Made Up Into Groups Of 16, 20, 25 And 45 There Are 3 Stones Left In Each Case. In A Race Of 500 Meters; B Can Beat C By 50 Meters; B Can Beat C by 21 Oracle 11g Tutorial Question 14. A Heap Of Stones Can Be Made Up Into Groups Of 21. The Quantity Of Notes In Every Section Is Equivalent. Answer :Distance=125/12.5=10sec Question 7. What Is The Aggregate Number Of Notes That He Has ? ADO.Net Interview Questions Question 16. Answer :820 - 441 100 - ? What Is The Length Of The Other Prepare ? By What Number Of Meters Will A Beat C In A Race Of 400 Meters ? Answer :Let x = speed of current = 30/ (x + y) = 18/(x-y) = 5 by solving y=1.2 km/hr Adv Java Tutorial Question 5. The SP of 20% of the stock = 1/5 * x * 1.1 = 11x/50 The SP of 80% of the stock = 4/5 * x * 0.95 = 19x/25 = 38x/50 Total SP = 11x/50 + 38x/50 = 49x/50 = x - 49x/50 = x/50 X/50 = 400 = x = 20000 Advanced C++ Interview Questions Question 1. What Was The Day Of The Week On 28th May 2006 ? A Needs To Be The Working Part For Which, He Was To Get 5% Of The Benefits. In An Exam, Amar Scored 64 Percent, Bhavan Scored 36 Percent And Chetan 44 Percent. Answer : The least number which when divided by different divisors) + remainder left in each case. A Man Has Rs. 480 In The Divisions Of One-rupee Notes And Ten-rupee Notes. Cap Gemini Siebel CRM Interview Ouestions Ouestion 21. A Man Purchases A Book For Rs. 29.50 And Offers It For Rs. 31.10. Ouestion 23. An Entirety Of Cash At Basic Premium Adds Up To Rs. 815 Out Of 3 Years And To Rs. 854 Out Of 4 Years. Answer: (5m + 9w)10 = (6m + 12w)8 => 50m + 90w = 48w + 96 w => 2m = 6w => 1m = 3w 5m + 9w = 5m + 3m = 8m 8 men can do the work in 10 days. 3m + 3w = 3m + 1w = 4m So, 4 men can do the work in (10 * 8)/4 = 20 days. The Aggregate Is Answer :S.I. for a long time = Rs. (39 x 3) = Rs. 117. What Is The Agg Of The Youngest Child ? The Maximum Score Awarded In The Exam Is 800. Find The Total Amount Spent? Along these lines, the following number is (2 x 261 + 1) = 523. What Is The Proportion Between The Speed Of The Boat And Speed Of The Boat And Speed Of The Boat Running Upstream Takes 8 Hours 48 Minutes To Cover A Specific Separation. While It Takes 4 Hours To Cover A Similar Separation Running Downstream. 5/2 F = 48/100 S - -> (1) S = 1/9 * 1125 = 125 (1) = > 5/7 F = 48/100 S - -> (1) S = 1/9 * 1125 = 125 (1) S = 1/9 * 1Answer :Simple interest = (18000 * 4 * 15)/100 = Rs. 10800 Amount = P + I = 18000 + 10800 = Rs. 28800 Question 22. The Cost Of Each Pencil Is Rs.40 Less Than The Combined Costs Of Pen And Pencil. Following 3 Years He Needed To Pay Rs. 5400 Intrigue Just For The Period. Question 38. Merchandise Prepares Keeps Running At The Speed Of 72 Km Ph And Crosses A 250 M Long Stage In 26 Seconds. Calculate The Share Of B In The Profit. Three Pipes A, B And C Can Fill A Tank From Void To Full In 30 Minutes, 20 Minutes, And 10 Minutes Individually. The Journey Covered By C In 42 Minutes, What Will Be Covered By A Is Answer :B is thrice as fast as C C covered in 42/3=14 min Question 9. A Man Pushes Downstream 30 Km And Upstream 18 Km, Taking 5 Hours Each Time. The Length Of A Rectangular Floor Is More Than Its Breadth By 200%. Three Fair Coins Are Tossed. 5/7th Of The First Number Is Equal To 48% Of The Second Number. Answer : Speed = 20 m/sec. Answer : Speed = 20 m/sec. Answer : Fifteenth August, 2010 = (2009 years + Period 1.1.2010 to 15.8.2010) to 15.8.2010) Odd days in 1600 years = 0 Odd days in 400 years = 0 9 years = (2 jump years) = (2 x 2 + 7 x 1) = 11 odd days. Jan. Six Men And Twelve Women Can Do The Same Work In 8 Days. What Amount Did C Pay? Answer : Average mark scored by all the three boys = [64/100 (800) + 36/100 (800) + 44/100 (800)]/3 = 384Ouestion 4. He Incurred An Overall Loss Of Rs. 400. Ouestion 36. What Is The Extent Of The Arrangement R In The Fluid In T 386. Find The Total Worth Of The Stock ? P(E) = n(E)/n(S) = 9/20 Question 40. Discover His Gain $\approx (Gain/Cost*100) = 1.6/29.50$ S.P. = 31.10 Gain = 31.10 - 29.50 S.P. = 31.10 S.P. = 31 years + Period from 1.1.2006 to 28.5.2006) Odd days in 1600 years = 0 Odd days in 400 years = 0 5 years = $(4 \text{ conventional years} + 1 \text{ jump year}) = (4 \times 1 + 1 \times 2) 6 \text{ odd days Jan.}$

07/06/2021 · Capgemini has been using CoCubes as the first round of the placements. Thus, I studied from CoCubes Capgemini Previous year papers that were availed on PrepInsta. The pattern of the test was as follows: Quants: The time limit to attend this section was 25 minutes, and it had 16 questions. Answers Sor Freshers (2018, 2019 & 2020 Batches). Capgemini is the most explained company in the IT sector. The hiring department of Capgemini Aptitude Questions and Answers For Freshers (2018, 2019 & 2020 Batches). Capgemini is looking for Software as well as Services Engineers in PAN. India throughout this off campus recruitment process. 09/11/2020 · In Zoho Aptitude Questions Answers are given here. Zoho corporation Aptitude Questions with Answers are given here. Zoho corporation Aptitude Questions and Answer dashboard. Capgemini is no of the world's biggest IT counseling, outsourcing and proficient administration and business counseling enterprise headquartered in Paris, France. It gives IT benefits and is one of the world's biggest. IT counseling, outsourcing and proficient administrations with seeses. Cele 200, 000 representatives in more than 200, 000 representatives in more than 200, 000 representatives in more than 200, 000 representatives of and unable to clear the Interview round. An Interview sees are given in preview. Seeses Celim ... Interview Questions and Answers (Technical & HR Round) Nowadays many of the aspirants are clearing the written test and unable to clear the Interview round. An Interview is a crucial round for the aspirants to get the job in any of the MNC or Startup companies. While preparing in Preview. Brockages. Calipte Here, For your got for the treview, many of the gives on so dig thelp to solve JAVA Aptitude Questions and Answers for Freshers 1/02/2020 · Ans. Capgemini indevide Questions and Answers for Freshers 1/02/2020 · Ans. Capgemini and proficient administration and business counseling entities and solve as evertee of the 2022 Capgemini contitive assessment with 18 practice

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