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All quantitative capacity topics are available here with full quantitative abilities questions and answers to SSC, bank and other competitive exams. Applicants who are looking for quantitative ability issues can easily practice here with all the important quantitative themes of ability. This blog contains updated quantitative topics of ability and having selective quantitative ability questions with answers to competitive exams. Let's practice quantitative ability questions for confident success in SSC and banking exams. Choose any quantitative ability theme for SSC, Bank exams and other competitive exams: No. 1. The CORNER code is written as GSVRIV. How can CENTRAL be written in this code? A. DFIOUSBM B. GIRKSWEK K. GNFJKER D. None of these q.2. Which of the following words would correctly decipher the word HOFRRPH if a simple alphabet change code is used? A. B. ARTISTS CALCULATE C. MAILING MAILING NO.3. If people are coded as PLPOEE, how do you encode a trend? A. TNERND B. DNIRT K. NDETR D. TRDNE Z.4. If December 3, 2000 was a Sunday, what day was January 3, 2001? A. Friday B. Thursday K. Wednesday D. Sunday No. 5. If January 30, 2003 was Thursday, what was the day of March 2, 2003? A. Sunday B. Tuesday K. Wednesday D. Friday No. 6. What was the day of the week of July 2, 1984? A. Wednesday B. Tuesday K. Monday D. Thursday No. 7. The average temperature on Monday, Tuesday and Wednesday was 40 degrees Celsius. The average for Tuesdays, Wednesdays and Thursdays was 41 degrees Celsius, and on Thursday - 45 degrees Celsius. What was the temperature on Monday? (A) 42 degrees (B) 50 degrees (C) 45 degrees (D) 40 degrees No.8. The batsman has a certain average number of runs 16 innings. In the 17th inning, he makes a score of 85 runs, runs, increase by an average of 3, which is an average of 17 innings? (A) 30 (B) 32 (C) 34 (D) 35 k.9. Three years ago, the average age of Nandu and Panna was 18. With Shubha joining them, their average age is now 22 years. How much is Shubha now? (A) 27 (B) 28 (C) 24 (D) 25 k.10. Two pipes fill the tank in 10 hours and 12 hours respectively, and the third pipe empties the full tank in 20 hours. If all three pipes work at the same time, how long will the tank be filled? (A) 7 p.m. (B) 8 hours. (C) 7 p.m. Thirty minutes. (D) 8 p.m. 30 min. Choose any topic of quantitative abilities for practice for SSC, Bank exams and other competitive exams: Students can ask in the comments section anything about quantitative ability questions and answers if they encounter any difficulties in quantitative ability and answer questions. Go to the next page for more practice of quantitative ability questions and answers to SSC and bank exams. IBPS PO quantitative questions and answers with pre-examination solutions: Our team provided all IBPS PO models with quantitative ability questions and answers on this page. 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IBPS PO Quantitative Ability Prelims Questions and Answers with Solutions1. The average weight of 8 people increases by 2.5 kg. When a new person weighs 65 kg instead of one of them. On average 11 results 50, if on average for the first six results 49, and that of the last six 52. Find the sixth result?A. 46 B. 56 C. 34 D. 57Answer - B. 56Explanation: According to data from 1 to 11 - 11 - 50 - 550 from 1 to 6 - 6 - 49 - 294 6 to 11 - 6 - 52 - 312 Then, 6th and 294 - 312 - 550 563. Of numbers, with an average of 60, the first is one-fourth of the amount Three. First number: A. 17 B. 29 C. 36 D. 48Answer - D. 48Explanation: Let the first number be x, then the sum of four numbers - x 4x and 5x. Thus 5x/4 60 or x (60 x 4) / 5 and 48.4. A team of 8 people participates in shooting competitions. The best shooter scored 85 points. If he had scored 92 points, the team's average score would have been 84. The number of points the team scored was?A. 657 B. 658 C. 665 D. 678Answer - C. 665Explanation: Let the overall score be x. Then, (x 92 - 85) / 8 and 84. So x 7 x 672 x 665.5. On average, 10 numbers are 23. If each number is increased by 4, what will be the new average? 22 B. 27 C. 25 D. 29Answer - B. 27Explanation: Amount of 10 numbers 230 If each number is increased by 4, the total increase - 4 - 10 - 40 New amount - 230 - 40 - 270 Hence, the average new value - 270/10 - 27.6. A certain amount of money is 2500 rubles for 5 years and further in Rs.3000 for 7 years at a simple interest Amount is?A. Rs. 1800 B. Rs. 2000 C. Rs. 1400 D. Rs. 1250Answer - D. Rs. 1250Explanation: 2500 in year 5 and 3000 in the 7th year So between 2 years Rs. 500 increases by a year 500/2 and 250 So, in the year it increases Rs.250 in 2. 5 years - 250 x 5 and 1250 So the initial amount should be 2500 - 1250 rs. 1250/7. The car financier claims to lend money at simple interest, but it includes interest every six months to calculate the principal debt. If it charges interest of 10%, then the effective interest rate becomes?A. 10% B. 10.25% C. 10.5% D. 10.75%Answer - B. 10.25%Explanation: Let the amount be Rs. 100. Then, Simple Interest for the first 6 months - Rs. (100 x 10 x 1/12) (100 x 10 x 1/1) (100 x 2) amount at the end of 1 year - Rs. (100 - 5.25) - 110.25 Rs. Thus, Effective rate (110.25 - 100) - 10.25%8. Finding compound interest on Rs. 7500 at 4% per annum over 2 years is compounded annuallyA. Rs. 612 B. Rs. 712 C. Rs. 812 D. Rs. 912Answer - A. Rs. 612Explanation: Number of Rs (7500*(1+(4/100)2 Rs (7500 th (26/25) Thus, Composite Interest - Rs. (8112 - 7500) - Rs. 612.9 Man, Rs. sitting on a train that travels at 50 km/h notes that a freight train traveling in the opposite direction, takes 9 seconds to pass by it. 62Explanation: Relative speed 280/9 m/s. Thus, the speed of goods train No (112 - 50) km / h 62 km /h 10. Milk and water in two vessels A and B are in a ratio of 4:3 and 2:3 respectively In what ratio of liquid in both vessels should be mixed to produce a new mixture in vessel C containing half of milk and half of water?A. 1: 1 B. 1: 3 C. 1: 2 D. 7: 5Answer - D. 7: 5Explanation: Milk in A 4/7 whole milk in B 2/5 whole milk in a mixture of A and B 1/2 of total. Let the C.P unit number be Re.1 Hence the required ratio of 1/10 and 1/14 No. 14 : 10 No. 7: 511. Two trains, other in opposite directions, cross the person standing on the platform for 27 seconds and 17 seconds respectively, and intersect in 23 seconds. Their speed ratio:A. 1: 2 B. 3: 1 C. 3: 2 D. 4: 7Answer - C. 3: 2Explanation: Let the speed of the two trains be x m/sec and, m/sec respectively. Then the length of the first train - 27 x meters, and the length of the second train - 17 years. (27 x y 17 g) / (x y g) 23 Then, 27 x y 17 x 23 x 23 y, deciding 4 x y 6 y x / y 3/2 So their speed ratio is 3: 212. Two trains are travelling in the same direction at 72 km/h and 36 km/h. Faster train crosses a girl sitting on a window sill in a slower train in 32 seconds. Find the length of a faster train?A. 170 m b. 100 m c. 270 m d. 320 mAnswer - D. 320 mExplanation: Relative speed th (72 - 36) = 5/18 x 2 x 5 and 10 mp. Distance traveled in 32 seconds. 32 x 10 and 320 m. Length of faster train 320 m.13. A student must receive 33% of the total number of stamps to pass. He received 125 marks and failed by 40 marks. Maximum estimates: A. 500 B. 600 C. 800 D. 1000Answer - A. 500Explanation: Given that the student has received 125 marks, and so far he has not been on 40 marks Then, the minimum pass mark is No. 125 and 40 165 Given that the minimum pass mark is 33% of the total mark So, the total mark is 33/100 No. 165 hence the total mark of 16500/33 50014. Forty per cent of women work in the office. 50% of men are UG graduates. A total of 52% of employees are graduates of UG out of 1,800 employees. What is the number of female employees who are graduates of UG?A. 362 B. 396 C. 412 D. 428Answer - B. 396Explanation: Total number of employees - 1,800 female employees , 40% male, employees , 60% 50% of men and UG graduates - 30% female employee who graduates of UG - 22%, thus, 22% of 1800 - 396.15. The school collected 75% of the amount needed for the new building, receiving an average donation from the parents of the students. People who have already requested represents the parents of 60% of students. If a school is to raise exactly the amount needed for a new building, what should be the average donation from the remaining students that will be requested?A. Rs.600 B. Rs.800 C. Rs.850 D. Rs.900Answer - A. Rs.600Explanation: Let the number of parents be x, which was requested for donations. People have already requested 60% of x 0.6x Remaining people - 40% of x 0.4x Amount collected from parents requested 1200 0.6x 720x 720x 75%: The remaining amount - 25% - 240x Therefore, average donations from remaining parents - 240x /0.4x and 600.16. Revati and Subash are business partners, Revati invests 35,000 rubles for 8 months, and invests 42,000 rubles for 10 10 profit of 31,570 rubles, Revati's share is?A. Rs. 12628 B. Rs. 18245 C. Rs. 11235 D. Rs. 10253Answer - A. Rs. 12628Explanation: The ratio of their shares: (35000 and 8) : (42000 and 10) 2 : 3. Thus, the share of Revati Rs. 31570 (2 / 5) - Rs. 12628.17. Abhilash and Dinesh started the business, investing 22,500 and 35,000 rubles respectively. Of the total profit of 13,800 rubles, Dinesh's share is?A. Rs.8000 B. Rs.8100 C. Rs.8200 D. Rs.8400Answer - D. Rs.8400Explanation: The ratio of their shares : 22500 : 35,000 Thus, the share of Dinesh - Rs. (13800 - 14/23) - Rs.8400.18. M and N started the business with Rs. 6000 and Rs. 80000. How should they share their profits at the end of one year?A. 1: 2 B. 3: 4 C. 2: 5 D. 3: 7Answer - B. 3: 4Explanation: They must share the profits in the ratio of their investments. Thus, the ratio of investments made by M and N 6000: 8000 and 3: 419. The investment ratio of the two partners X and Y is 7: 5, and their profit ratio is 7: 10. If X invested in 5 months, find How much time Y invest money?A. 7 months b. 9 months C. 10 months D. 11 monthsAnswer - C. 10 monthsExplanation: Given that the investment ratio of the two partners X and Y is 7: 5 7: 5 7: 10 Deciding that you will get x y 10 so the duration of the time that Y invested money is 10.20. P and q started the business by investing Rs, 85,000 and 15,000 rubles respectively. In what ratio the profit, named after 2 years of bo, is divided between P and q respectively?A. 3: 4 B. 17: 3 C. 17: 23 D. 17: 33Answer - B. 17: 3Explanation: Considering that P and No started the business by investing Rs, 85000 and Rs. 15000 Then, P: 85000 : 15000 and 86 : 15 No. 17: 321. Rs. 700 is divided between P, q, so that P gets half as much, than q and half as much as R. Then the share of R is?A. Rs 200 B. Rs 300 C. Rs 400 D. Rs 500Answer - C. Rs 400Explanation: Let R and x. Then x/2 and R x/4 Hence, P: R No 1: 4. Thus, share R. How long will it take a boy to run on a square side field 35 meters if he runs at a speed of 9 km/h?A. 50 sec B. 52 sec. C. 54 sec. D. 56 sec. - D. 56 sec.Experiment: Speed 9 km/h 9 x (5/18) m/sec. Bombay Express left Delhi for Bombay at 2.30pm. Travelling at 60km/h and the Rajadhani Express left Delhi for Bombay on the same day at 16.30 hours travelling speed of 80kmph. How far from Delhi will meet two trains?A. 120 km B.C. 360 km C. 480 km D. 500 kmAnswer - C. 480 kmExplanation: Let the train meet at a distance of x km from Delhi. Then x/60 -x/80 - 2 - 4x -3x - x 480 Thus, the required distance - 480 km24. The air conditioner can cool the hall for 40 minutes, while the other takes 45 minutes to cool down in similar conditions. If both air included in the same instance, how long will it take to cool the room approximately? A. 18 min B. 19 mins C. 22 minutes D. 24 minutesAnswer - C. 22 minutesExplanation: Let two air conditioners be A and B 'A' cooled by 40min 'B' by 45min Together (b) 4 men and 6 women can complete the work within 8 days, while 3 men and 7 women can complete it within 10 days. In how many days will 10 women complete it?A. 40 days BC 36 days C. 32 days D. 34 daysAnswer - A. 40 daysExplanation: Let 1 man 1-day labor x Similarly, 1 woman 1 day of work and y. Then, 4x y 6y y 1/8 and 3x 7y y 1/10 Solution of these two equations, we get x y 11/400 and 1/400 10 women 1 day work (1/400 x 10) So 10 women will be certified to work within 4025 days. A can finish the job in 18 days and B can do the same job in half the time, obscured by A, then, working together, what part of the same work they can finish per day?A. Total work B. Total work C. Half work D. Two-thirds workAnswer - C. Half workExplanation: A can do the job - 18 days B can do the job - 18/2 - 9 days (A - B) 1 day of work - 1/18 - 1/9 - 1/6 - Within 3 days - 3*1/6 - 1/2 work completed.27 The tank can be filled with a faucet within 4 hours, while it can be cleaned by another press within 7 hours. If both cranes are open at the same time, how long will the tank be filled? 9.00 B. 9.20 hours C. 9.30 hours D. 9.33 hrsAnswer - D. 9.33 hrsExplanation: 1/4 - 1/7 - 7-4/28 Cistern filled at 28/3 and 9.33 hours28. Two P and q pipes fill the tank at 9 o'clock and 5 hours respectively. If both pipes open together, after how many hours should be closed, so the tank is full at 6 o'clock respectively?A. 8/3 hours B. 5/3 hours C. 5 hours D. 3/2 hrsAnswer - B. 5/3 hrsExplanation: Part of the tank is filled at 6 o'9 and 2/3 hence, the time taken by the pipe No. 5/13 and 5/329. If the length of the rectangle is increased by 20%, what percentage should the width be reduced to maintain the same area?A. 13.37% B. 16.67% C. 21.33% D. 33.33%Answer - B. 16.67%Explanation: Let's say the length is 100 and the width - 100 is now a new length - 120, and let the width - b so, 100*100 - 120*b - 250/3, so that % decrease - 100 - 250/3 - 50/3 - 16.67%30. The rectangle, the sides of which are in a ratio of 6:5, is formed by bending the circular wire of the radius of 21 cm. Find the difference between the length and width of the rectangle?A. 6 cm b. 8 cm C. 10 cm D. 12 cmAnswer - A. 6 cmExplanation: Wire circumference 2 (2/7) 21 - 226 Rectangle Perimeter - 2*11x 22'6, thus x' 6 Thus, Difference 36 -30 - 6 cm31. The rectangular garden is 30 meters long and 20 meters wide. It has 6 meters wide of sidewalks around it both inside and outside. Find the total area of sidewalks?A. 800 1000 C. 1200 D. 1600Answer - C. C. Analyzing the data then, the required area 42-32 - 18-8 and 120032. An order was placed for the delivery of the carpet 6 meters wide and 1.44 times wide. What is the cost of a carpet, the length and width of which is 40% longer and 25% more, respectively, than the first carpet? Taking into account the fact that the ratio of carpet is 45 rubles per sq m 3642.40 rubles 3868.80 rubles. 4216.20 Rs. 4082.40Answer - D. Rs. 4082.40Explanage: Length of the first carpet (1.4 (6) 8.64 cm Area of the second carpet 8.64 (1 th 40/40/40/4 100) 6 (1 - 25/100) 51.84 (1.4) (5/4) sq.m. The cost of the second carpet : (45) (12.96 - 7) - 315 (13 - 0.04) - 4095 - 12.6 - 4082. 40 Thus, the cost of the carpet is 4082.40.33 rubles. 252 m B. 352 m S. 704 m D. 808 mAnswer - C. 704 mExplanation: In one resolution, the distance traveled by the wheel is its own circumference. Distance covered by 500 resolutions. 500 - 2 - 22/7 - 22.4 - 70400 cm, 704 m34. The shopping centre has a children's play area in the form of Rectangle. The area of the game is 30 x20 m. Laying tiles will cost Rs.60 per sq m. Find the total cost?A. Rs. 54000 B. Rs. 24000 C. Rs. 76367 D. Rs. 36000Answer - D. Rs. 36000Explanation: Given the length of 30 m The rectangular field should be fenced on three sides, leaving the side 30 feet uncovered. If the field area is 720 sq m, how many feet of fencing will be required?A. 65 B. 78 C. 82 D. 89Answer - B. 78Explanation: l No. 30; Pound No 720; Then, bz 24 feet, the length of the fence is 2b 30 th 48 th 78 feet. To download IBPS PO quantitative abilities Prelims questions and answers PDF - Click HereFreshersNow.Com is one destination that provides only the latest updates and information. Include the above sample of IBPS PO quantitative capacity questions and PDF answers in your preparation. To get all the notifications from this portal, you should bookmark us Ctrl and D. Or else you can subscribe to our website. IBPS PO Quantitative Questions and Answers - Frequently asked questions How to download IBPS PO quantitative questions of ability and PDF answers? Candidates can download IBPS PO quantitative questions and PDF answers on a link provided on FreshersNow.Com.How many questions will be asked about the quantitative abilities in the IBPS PO Prelims exam? 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