


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In a bag full of small balls, these 1/4 balls are green, 1/8 in blue, 1/12 in yellow and the remaining 26 white. How many blue balls? Our solutionLet first looking for a breakdown of green balls, blue and yellow1/4 + 1/8 + 1/12 = 6 / 24 + 3 / 24 + 2 / 24 , common denominator= 11 / 24 , add typeThe breakdown of white balls given by 24/24 - 11 / 24 = 13 / 24So breakdown 13/24 If x is the total ball then(13/ 24) x = 26 balls (13/ 24) x x = 26x = 26 x (24 / 13) = 48, the total breakdown of the blue ball is 1/8 of x. The number of blue balls given by (1/ 8) than 48 = 6 balls. In a school students are less than 10 years old, 1/20 are 10 years old and 1/10 are over 10 years old but younger than 12 years old, the tray of 70 students is 12 years or older. How many students are 10 years old? SolutionLet us write the fraction for each group of studentsGroup A: younger than 10: 50% = 50/100 = 1/2Group B: 10 years old: 1/20Group C: older than 10 but younger than 12: 1/10Group D: 12 years or older: 70 studentsThe fraction for group A, B and C together is given by1/ 2 + 1 / 20 + 1 / 10 = 10 / 20 + 1 / 20 + 2 / 20 , common denominator = 13 / 20 , add numeratorsThe fraction for group D is given by20 / 20 - 13 / 20 = 7 / 20 and corresponds to 70 studentsIf X is the total number of students, then7/20 of X = 70or (7/20) x X = 70Solve for XX = 70 x (20/7) = 200Students who are 10 years old have a fraction of 1 / 20 of the total X and their number is equal to(1 / 20) of 200 = 10 studentsIf the length of the side of a square is doubled , what is the ratio of the original plain area to the new plain area? SolutionIf x becomes the side of the original plain, then the area is equal to x^2If x double to 2x, then the new area is equal to (2x)^2 = 4 x^2The ratio of the original plain area to the new squarex^2 area / (4 x^2) = 1 / 4 or 1:4The division of the overall number N by 13 gives the call price of 15 and the tray Find N.SolutionAccording for the process of dividing the number of chunks, N can be written, using the translation, such as the following = quota x divisor + tray = 15 x 13 + 2 = 197In rectangle just below, the MN line cuts the rectangle exactly to the two regions. Find x length of NB segment so that the quadrilateral MNBC area is 40% of the exact rectangular area. SolutionWe first note that the lengths of the rectangle are equal, henceMC + 5 = 20 + xSubtract 5 from both sides of the equationMC + 5 - 5 = 20 + x - 5and simplify to obtainMC = 15 + xThe quadrilateral MNBC is a trapezoid and its area A is given byA = (1/2) x 10 x (x + MC)Simplify (1/2) x 10 and substitute MC by 15 + xA = 5 (x + x + 15)Simplify to obtainA = 5 (2x + 15)40% of the area of the rectangle is equal to40% x (20 + x) x 10 = (40 / 100) x 10 x (20 + x) = 4 (20+x)Since the area of MNBC is equal to 40% the area of the rectangle, we can write5(2 x + 15) = 4 (20 + x)Expand products10x + 75 = 80 + 4xSolve the above equation6x = 5x = 5/6 metersA person jogged 10 times along the perimeter of a rectangular field at the rate of 12 kilometers per hour for 30 minutes. If the terrain is twice the length, look for the field area in square meters. SolutionLet we first look for distance d joggeddistance = x time = (12 km / h) x 30 minutes = (12 km / h) x 0.5 hours = 6 km Distance 6 km is worth 10 perimeter and therefore 1 perimeter is equal to 6 km / 10 = 0.6 km = 0.6 x 1000 meters = 600 metersLet L and W to be long and wide Field. The length is twice as wide. HenceL = 2 WThe perimeter is 600 meters and is given by2 (L + W) = 600Substitute L by 2 W2 (2 W + W) = 600Simplify and complete for W4 W + 2 W = 600W = 600W = 600W = 100Find LL = 2 W = 200Find area A rectangle = L * W = 200 * 100 = 20,000 square meters congruential right-hand isosceles triangularly cut from an angle of 4 rectangles with a side of 20 units. The length of one leg triangle is equal to 4 units. What are the remaining areas of the octane? Our solutionLet first searched area A squareA = 20 x 20 = 400 square unit Area B small triangle isB = (1/2) x 4 x 4 = 8 Square unit The octane area obtained by pushing the contents of 4 triangles from the large square area - 4 B = 200 - 4 x 8 = 168 units of square cars moved 75 kilometers per hour. How many metres of car journeys in a minute? SolutionConvert hours to minute (1 hour = 60 minutes) and kilometers into meters (1 km = 1000 m) and facilitates75 kilometers per hour = 75 km/hours (75 x 1000 meters) / (60 minutes) = 1,250 meters/minuteLinda spends 3/4 of its storage on furniture and the rest if a TV costs \$200, what is his original savings? SolutionIf Linda spends 3/4 of its savings on furniture, the rest of the remaining4/4 - 3/4 = 1/4 on TV vbutes costing \$200. So his 1/4 savings are \$200. So its original savings were 4 times \$200 = \$800Stuart bought a sweat sold for 30% of the original price and another 25% of the discount price. If the original price of sweat is \$30, what is the final price of a sweat? SolutionThe price with 30% off30 - 30% of 30 = 30 - (30 / 100) x 30 = 30 - 9 = 21 Price with 25% more off21 - 25% of 21 = 21 - (25/100) x 21 = 21 - (525 / 100) = 21 - 5.25 = \$15.7515 cm is the height of water in a radial cylindrical container r. What is the height of this quantity of water if it is poured into the radius 2r cylindrical container? SolutionThe volume V water in container radius rV1 = 15^2*(pi)r2Volume V water in a radius container 2rV2 = H^ * (2pi (2r)2) (H is the height that can be found)Since it is the same quantity of water, V1 = V215^2*(pi)r2 = H^ * (2pi (2r)2)Solve above for H get = 15/4 = 3.75 cmJohn buy shirts sold for 25% of the original price and another 25% of the discount price. If the final price is \$16, what is the price before the first discount? Solutionlet x became the price before the first discount. Price after first discount sixx - 25% x (price after first discount)Second discount 25% of the discount price after that the final price is 16(x - 25%x) - 25%(x - 25%x) = 16Solve for xx = \$28.44Bagaw many inches is at 2000 millers? (round your answer to the nearest hundreds of inches). Inci SolutionOne is equal to 25.4 mm. Let an inch x just like 1000 mmx = 1 inch * 2000 mm 25.4 mm = 78.74 inches Rectangular playground at Tim school is three times as long as it is wide. The playground area is 75 square metres. What is the perimeter of the playground? SolutionLet L became long and W became the width of the playground. Rectangular playground at Tim school is three times as long as it is spacious means:L = 3 WThe area A = L * W. Hence75 = L * W = (3W) * W = 3 W2Solve for W3 W2 = 75 give W = 5 & 75 give W = 25 sqrt(25) = 5 mL = 3 W = 3 * 5 = 15 mPerimeter = 2L + 2W = 2(15) + 2(5) = 40 mJohn has a stock of 1200 books in its bookstore. He sold out 75 on Monday, 50 on Tuesday, 64 on Wednesday, 78 on Thursday and 135 on Friday. What percent of books aren't sold? SolutionLet N becomes the number of books sold. HenceN = 75 + 50 + 64 + 78 + 135 = 402Let M becomes a book NOT sold = 1200 - N = 1200 - 402 = 798PercentageBooks are not sold / total books = 798/1200 = 0.665 = 66.5%is wrong N is that when multiplied by 0.75 gives 1. Which number is the same as N? The solution is such that when multiplied by 0.75 gives 1 mathematically written ASN * 0.75 = 1Solve for NN = 1/0.75 = 100/75 = (75 + 25) / 75 = 75/75 + 25/75 = 1+1/3 Answer: BA) 1 1/2B) 1 1/3C) 5/3D) 3/2In 2008, the world population is about 6,760,000,000. Write the 2008 world population in scientific notation. Solutiona number in scientific notation written asm * 10^n , such as |n| larger than or equal to 1 and smaller than 10.6,760,000,000 = 6.76 * 10^9Calculate circular field circulars whose radius is 5 centimeters. SolutionCircumference C given byC = 2pi r = 2pi*5 = 10 pi cm

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