



A field is in the shape of a trapezium having

A field is in the shape of a trapezium having parallel sides 90 and 30. A field is in the shape of a trapezium having parallel.

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If the trap Å; rea Zio © A A² CMA 325, to find the length of the parallel sides. Soluçà the £: Let be the common breed £ X £ Enta the two sides parallel sà £ 3x, 2x Dista INSTANCE ¢ = 10 cm between them to trap the Å; rea Zio © = CMA 325 a^{2} the area of trap © Zio = 1/2 (PA + PA) 325 H = 1/2 (2x + 3x) 10 325 a a = 5 5x 25x = 325 x 325/25 = So = 3x 3 a 13 x 2 = 39 and = 2 and 13 = 26 Therefore, \tilde{A}_{1} rea length of the parallel sides s \tilde{A} £ 26 cm and 39 cm. \tilde{A} 2 and 13 = 26 Therefore, \tilde{A}_{1} rea length of the parallel sides s \tilde{A} £ 26 cm and 39 cm. \tilde{A} 2 and 13 = 26 Therefore, \tilde{A}_{1} rea length of the parallel sides s \tilde{A} £ 26 cm and 39 cm. \tilde{A} a 13 x 2 = 39 and = 2 and 13 = 26 Therefore, \tilde{A}_{1} rea length of the parallel sides s \tilde{A} £ 26 cm and 39 cm. \tilde{A} a 13 x 2 = 39 and = 2 and 13 = 26 Therefore, \tilde{A}_{1} rea length of the parallel sides s \tilde{A} £ 26 cm and 39 cm. \tilde{A} a 13 x 2 = 39 and = 2 and 13 = 26 Therefore, \tilde{A}_{1} rea length of the parallel sides s \tilde{A} £ 26 cm and 39 cm. \tilde{A} a 13 x 2 = 39 and = 2 and 13 = 26 Therefore, \tilde{A}_{1} rea length of the parallel sides s \tilde{A} £ 26 cm and 39 cm. \tilde{A} a 13 x 2 = 39 and = 2 and 13 = 26 Therefore, \tilde{A}_{1} rea length of the parallel sides s \tilde{A} £ 26 cm and 39 cm. \tilde{A} a 13 x 2 = 39 and = 2 and 13 = 26 Therefore, \tilde{A}_{1} rea length of the parallel sides s \tilde{A} £ 26 cm and 39 cm. \tilde{A} a 13 x 2 = 39 and = 2 and 13 = 26 Therefore, \tilde{A}_{1} rea length of the parallel sides s \tilde{A} £ 26 cm and 39 cm. \tilde{A} a 13 x 2 = 39 and = 2 and 13 = 26 Therefore, \tilde{A}_{1} rea length of the parallel sides s \tilde{A} £ 26 cm and 39 cm. \tilde{A} a 13 x 2 = 39 and = 2 and 13 = 26 Therefore, \tilde{A}_{1} rea length of the parallel sides s \tilde{A} £ 26 cm and 39 cm. \tilde{A} a 13 x 2 = 39 and = 2 and 13 = 26 Therefore, \tilde{A}_{1} rea length of the parallel sides s \tilde{A} for a 13 x 2 = 30 and \tilde{A}_{2} rea length of the parallel sides s \tilde{A} for a 13 x 2 = 30 and \tilde{A}_{2} rea length of the parallel sides s \tilde{A} for a 13 x 2 = 30 and \tilde{A}_{2} rea length of the parallel sides s \tilde{A} for a 13 x 2 = 30 and \tilde{A}_{2} rea length of the parallel sides s \tilde{A}_{2} rea length of the parallel sides s \tilde{A}_{2} rea length of the parallel sides s \tilde{A} Soluçà the trapezium.Ã: From B draw perpendicular BP DC So AB = DP = 20 cm Thus, PC = DC - SD = (25-20) cm = 5 cm Now Ã; rea of the trap © Zio = ABCD to the area of a BPC $\hat{A}^3 \notin \tilde{A} \tilde{A} \hat{C} \hat{A}^3$ BPC est \tilde{A}_i in right angle to a BPC Therefore, using the theorem Pit \tilde{A}_i goras the BCA $\tilde{A} a^2$ BPA = $a^2 + APC \tilde{A} a^2 13A a^2 = a^2$ 1/2 (PA + PA) AH = 1/2 a 48 216 a 9 = a² CMA 4. \tilde{A}_i rea a trap Zio \tilde{C} \tilde{A} a² 165 and CMa its height 10 cm \tilde{C} . If one of the sides parallel sides. Solu \tilde{A} \tilde{S} the f: Let one side of the trap Zio \tilde{C} \tilde{A} \tilde{C} x f. Enta the other, find the two parallel to it x² = the area of trap \tilde{C} Zio = A^2 trap CMA 165 height = 10 cm \tilde{C} Zio Now, \tilde{A}_i rea of Zio trap $\odot = 1/2$ (PA + PA) 165 H = 1/2 (2x + x) = a 10 a 165 a 5 3x 15x = AX = a x 165/15 = 11 Therefore, 2x = 2 to 11 = 22 Therefore, 2x = 2 to 11 = 22 Therefore, the two parallel sides of the sà £ length of 11 cm and 22 cm. These £ sà the examples explained above step by step to calculate the trap \odot Å; rea Zio. The Perimeter Perimeter The MensurationArea and is the area of the area of RectanglePerimeter and Perimeter of the TriangleArea and Perimeter of the Parallelogramarea and Perimeter of Rhombusarea of Trapeziumcumference and Circleunits Area ConversionPractice Test in the area and Perimeter of RectanglePractice test in the area and square permetrometer, Mensuration -WorksheetsWorksheet in Rectanglesworksheet Perhemeter in Circumference and triâ € £ 19 Series Math Problems 8th Rie Math Problems 8t about mathematics. Use this search on Google to find what you need. Share this page: What is this? Trap zio = area of an AED + ABCE ABCE RETURN OF ENTIL TO WEABLE HANDS FORMULA to find the triangle area Then the Same way ... Go to Google Search APLUS Topper website and click on your board in which you board you study and select a simple subject calculation and the chapter and response Will your hand went wrong. Wait a moment and try again. Abcd is a field in the form of a trapé zio, ad || AC, a 90 ° ABC = E = an ADC of 60 °. Four sectors are formed with centers A, B, C and D, as shown in the figure. The radius of each sector is 14 m. Find the following: The total area of the four sectors, the remaining portion area, given that ad = 55 m, 45 m = BC and AB = 30 m. The area of the fourth sector = sector area having a central angle of 90 Å ° + sector area having a central angle of $(14)^{2} + 90^{CIRCPI}(14)^{2} + (90^{\circ})/360^{CIRCPI}(14)^{2} + (20^{\circ})/360^{CIRC}/3$ 1/2 (" AB "+" BC ") xx" ab "-616" = 1/2 (55 + 45) Åf 30-616 = 1500-616 = 1500-616 = 1500-616 = 884 m2a å, is there an error in this issue or solution to distribute the reference code to your friends and ask them to register with tutorix using? This reference code to your friends and ask them to register with tutorix using? absolutamen Forbid you. Your friend subscribed also will receive an absolutely free signature. free.

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