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$B = (2, 1) = (x_2, y_2)$ The formula for finding the distance between the two points will be given as: distance $d = \sqrt{[(x_2 - x_1)^2 + (y_2 - y_1)^2]}$ $d = \sqrt{[2 - 1]^2 + [1 - 3]^2}$ $d = \sqrt{1 + 4}$ $d = \sqrt{5}$ $d = 5$, so the distance between two points A and B is 5. -3) and according to the y axis 7 exit: indicates that the point is = (5, -3) We know that if the trap line at y axis, then $x_2 = 0$, so $(x_2, y_2) = (0, 7)$ the formula to find the slope of the line is: $m = (y_2 - y_1) / (x_2 - x_1)$. Now instead of the value $m = (7 - (-3)) / (0 - 5) = 10 / -5 = -2$, so the slope of the line is -2 find more mathematical topics on BYJU's - Learning App also, subscribe to YOUTUBE channel byju and get videos about many explanatory mathematical concepts in an interesting and effective way. Stay tuned! We're going soon. Office 3, 3rd Floor, GK Tower Beside ANR Shopping Center, Dwaraka Nagar, Visakhapatnam, Andhra Pradesh 530016 Email: vizag@analogeducation.in... Access 283 detailed descriptions (shown with photos and videos) See the complete intelligent spread of the question. Unlimited times, unlimited time! Preview the description or seeAtures.Rs 750.00 -OR- How to register? Already registered? Fix The Year: 2003Describe in Detail Essay ▼ find the equation of the line of the intersection of planes and cones. The equation of the plane and the cone is ' let the equation of the line of the intersection plan and the cone be received as 'now from this question, the line (eq. 1) is on the plane: 'Also the line of equation (1) is on the designated cone '... (423 more words)... Edit editing in DetailEssay▼Prove, where the plane cuts the cone in a perpendicular line. if (15 marks) provides a line of intersection of the plane and the cone will be given as an equation. (1) Stay on the plane and the cones 'represent the value of the equation. (2) in the equation (3), " ... (225 more words) ... In the year: 2016Describe in detail, Essay▼ find the equation of the sphere through the circle and be cut by the plane in the circle of radius. [CS (main) paper 1] equations of spheres that pass through a circle that defines a circle as 'or 'Any sphere' through these circles are 'zero' and its radius 'now sphere cut by plane'... (147 additional words)... In the year: 2015Describe in DetailEssay▼ if one of the three together perpendicular to the origin of the cone, then get the equation of the other two generators. [CS (main) paper 1] the designated cone is: 'This is the sum of the coefficient of ' as ' ' cone' with three common perpendicular generators. The equation of one of the three 'generators is the 'equation of the plane through the vertex' of the cone and perpen... Edit in 2016: Essie's details ▼ show that the Parabolas family is their own scene. [CS (main) paper 1] the family of parabolas is 'eq. difference' (1) w. r. t. x ' put the value of ' in ' We get ' Now for replacing the scene 'then' ... (115 additional words)... EditAppiared In the year: 2015Describe in DetailEssay▼ for what the positive values of the plane touched the sphere, and hence find the point of contact. The equation of the sphere is 'zero' and the radius 'the equation of the plane is 'the plane' will touch the sphere 'as perpendicular to the distance of the center' from the aircraft'... (283 additional words)... In the year: 2015Describe in DetailEssay▼ the equation of the plane through the point and parallel to the X-axis (CS paper 1) The equation of the plane through 'this is through the point', 'plane (1) parallel to the line 'So normal to the plane is perp... (153 more words)... FixAppiared in the Year: 2015Describe in Details Essay▼Verify is a line:and as a coplanar, if then then find the equation of the plane they lied to (CS paper 1) We know that the 'lines' and' are coplanar if 'the equation of the line defined as 'and 'here' ... More words) ... Page Page