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Downloaded from: cbsexpertcom Assume that base BC lies along the y-axis such that the mid-point of BC is at the origin ie, $BO = OC = a$, where O is the origin

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6 | Page wwwncerthelpcom (Visit for all ncert solutions in text and videos, CBSE syllabus, note and many more) (i) Two lines are parallel, iff m

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NCERT Solutions For Class 9 Maths Chapter 6- Lines and Angles Since $\angle PQR = \angle PRQ$ (as given in the question) $\angle PQS = \angle PRT$ (Hence proved) 4

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Class XI Chapter 10 - Straight Lines Maths Page 3 of 68 It is known that the line joining a vertex of an equilateral triangle with the mid-point of

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Mathematics (wwwtiwariacademycom) (Chapter - 10) (Straight Lines) (Class - XI) wwwtiwariacademycom 6 Question 6: Find the equation of the line parallel to y-axis and drawn through the point of intersection

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Mathematics (wwwtiwariacademycom) (Chapter - 10) (Straight Lines) (Class - XI) wwwtiwariacademycom 2 Area of ΔACD Question 2: The base of an equilateral triangle with side $2a$ lies along the y-axis such that the mid

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STRAIGHT LINES

STRAIGHT LINES 169 Example 3 Prove that every straight line has an equation of the form $Ax + By + C = 0$, where A, B and C are constants Proof Given a straight line, either it cuts the y-axis, or is parallel to or coincident with

Chapter 10 Straight Lines

Mathematics (wwwtiwariacademycom) (Chapter - 10) (Straight Lines) (Class - XI) wwwtiwariacademycom 1 Exercise 10.3 Question 1: Reduce the following equations into slope-intercept form and find their slopes and the y

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Class XI Chapter 10 - Straight Lines Maths ^ In this case, distance between P and Q (ii) When PQ is parallel to the x-axis, $y_1 = y_2$ In this case, distance between P and Q

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