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CLASS-1X CHAPTER-8 QUADRILATERALS 91. A diagonal of a rectangle is inclined to one side of the rectangle at 25°. The acute angle between the diagonals will be? Ans so". Q2. ABCD is a rhombus such that LACB = 40° What will be LADB? And so Q3. In quadrilateral ABCD, LA+LD=180°. What special name canbe given to this quadrilateral? 94. Diagonals AC and BD of a quadrilateral ABCD intersect each other at 0 such that OA! OC = 3:2. Is ABCD a parallelogram ? Why or why not? Q5. What will be the figure obtained by joining the mid points of the sides of a showbus ? Roct. Q6. Can all the four angles of a quadrilateral be obtuse angles? Give reason. QT. In AABC, AB=5cm, BC=8cm and CA=7cm. If Dand E are reep. mid points of AB and BC, determine the length of DE. 3.5 cm Q8. AX and CY are resp. the bisectors of the opposite angles A and C of a 11gm ABCD. Show that AX 11 CY. (Fig 1). Х Fig 2 Fig 1 R9. Three angles of a quadrilateral are equal. Is it a parallelogram? 910. Diagonals of a quadrilateral PQRS bisect each other. If Il = 40°, determine LO. Ans 140° Q11. ABCD is a 11gm and LDAB = 60°. If the bisectors of angles A and B meet at M on CD, prove that M is the mid point of CD. (Fig 2)

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QUADRILATERALS CLASS-IX Q12. Prove that the line segment joining the mid points of the diagonals of a traperium is parallel to the parallel sides and equal to half of their difference. Q13. AD is the median of DABC. E is the mid point of AD. BE is produced to meet AC at F. Show that AF = LAC. [Hint: Draw DG || BF]. 914. Bisectors of LB and LD of quadrilateral ABCD meet CD and AB produced at Pand & resp. Prove that IP + L& = 1 (LABC + LADC). (Fig 3). Fig 3 Fig 4 Q15. PQRS is a 11gm, PO and QO are resp, the angle bisectors of LP and LQ. Line LOM is drawn parallel to PQ. Prove that (1) PL = QM (ii) LO = OM. (Fig 4) Q16: ABCD is a 11gm. AB is produced to E so that BE = AB. Prove that ED bisects BC. Q17. P, & and R are reep. the mid points of sides BC, CA and AB of DABC. PR and BOS meet at X. CR and PQ meet at Y. Prove that XY = 1 BC. 918. Show that the quadrilateral formed by joining the mid - points of the sides of a square, is also square. Q19. D, E and F are the mid points of the sides BC, CA and AB, resp. of an equilateral ABC. Show that ADEF is also an equilateral triangle. Q20. P is the par mid-point of side BC of a 11gm ABCD such that LBAP = LDAP. Prove that AD = 2CD. (Fig 5) . 2.

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