

Exercise 6.6

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1. In Figure, PS is the bisector of \angle QPR of \triangle PQR. Prove that QS/PQ = SR/PR

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Solution:

Let us draw a line segment RT parallel to SP which intersects extended line segment QP at point T.

Given, PS is the angle bisector of $\angle QPR$. Therefore, $\angle QPS = \angle SPR$(i)



As per the constructed figure, $\angle SPR = \angle PRT(Since, PS||TR).....(ii)$ $\angle QPS = \angle QRT(Since, PS||TR)(iii)$ From the above equations, we get, $\angle PRT = \angle QTR$ Therefore, PT = PR

In \triangle QTR, by basic proportionality theorem, QS/SR = QP/PT Since, PT=TR Therefore, QS/SR = PQ/PR Hence, proved.



2. In Fig. 6.57, D is a point on hypotenuse AC of △ABC, such that BD ⊥AC, DM ⊥ BC and DN ⊥ AB. Prove



that: (i) $DM^2 = DN \cdot MC$ (ii) $DN^2 = DM \cdot AN$.

Solution:

Let us join Point D and B.

(i) Given,

BD \perp AC, DM \perp BC and DN \perp AB Now from the figure we have, DN || CB, DM || AB and \angle B = 90 ° Therefore, DMBN is a rectangle. So, DN = MB and DM = NB



The given condition which we have to prove, is when D is the foot of the perpendicular drawn from B to AC.

 $\therefore \angle CDB = 90^{\circ} \Rightarrow \angle 2 + \angle 3 = 90^{\circ} \dots (i)$ In $\triangle CDM$, $\angle 1 + \angle 2 + \angle DMC = 180^{\circ}$ $\Rightarrow \angle 1 + \angle 2 = 90^{\circ} \dots (ii)$ In $\triangle DMB$, $\angle 3 + \angle DMB + \angle 4 = 180^{\circ}$ $\Rightarrow \angle 3 + \angle 4 = 90^{\circ} \dots (iii)$ From equation (i) and (ii), we get $\angle 1 = \angle 3$ From equation (i) and (iii), we get $\angle 2 = \angle 4$

In Δ DCM and Δ BDM, $\angle 1 = \angle 3$ (Already Proved) $\angle 2 = \angle 4$ (Already Proved) $\therefore \Delta$ DCM ~ Δ BDM (AA similarity criterion) BM/DM = DM/MC \Rightarrow DN/DM = DM/MC (BM = DN) \Rightarrow DM² = DN × MC

Hence, proved.



From equation (iv) and (vi), we get, $\angle 6 = \angle 7$ From equation (v) and (vi), we get, $\angle 8 = \angle 5$ In \triangle DNA and \triangle BND, $\angle 6 = \angle 7$ (Already proved) $\angle 8 = \angle 5$ (Already proved) $\therefore \triangle$ DNA ~ \triangle BND (AA similarity criterion) AN/DN = DN/NB \Rightarrow DN² = AN × NB \Rightarrow DN² = AN × DM (Since, NB = DM) Hence, proved.

3. In Figure, ABC is a triangle in which $\angle ABC > 90^{\circ}$ and $AD \perp CB$ produced. Prove that $AC^2 = AB^2 + BC^2 + 2$ BC.BD.



Solution: By applying Pythagoras Theorem in $\triangle ADB$, we get, $AB^2 = AD^2 + DB^2$ (i) Again, by applying Pythagoras Theorem in $\triangle ACD$, we get, $AC^2 = AD^2 + DC^2$ $AC^2 = AD^2 + (DB + BC)^2$ $AC^2 = AD^2 + DB^2 + BC^2 + 2DB \times BC$ From equation (i), we can write, $AC^2 = AB^2 + BC^2 + 2DB \times BC$ Hence, proved.

4. In Figure, ABC is a triangle in which \angle ABC < 90° and AD \perp BC. Prove that





Solution: By applying Pythagoras Theorem in $\triangle ADB$, we get, $AB^2 = AD^2 + DB^2$ We can write it as; $\Rightarrow AD^2 = AB^2 - DB^2$ (i) By applying Pythagoras Theorem in $\triangle ADC$, we get, $AD^2 + DC^2 = AC^2$ From equation (i), $AB^2 - BD^2 + DC^2 = AC^2$ $AB^2 - BD^2 + (BC - BD)^2 = AC^2$ $AC^2 = AB^2 - BD^2 + BC^2 + BD^2 - 2BC \times BD$ $AC^2 = AB^2 + BC^2 - 2BC \times BD$ Hence, proved.

5. In Figure, AD is a median of a triangle ABC and AM ⊥ BC. Prove that :
(i) AC² = AD² + BC.DM + 2 (BC/2)²
(ii) AB² = AD² - BC.DM + 2 (BC/2)²
(iii) AC² + AB² = 2 AD² + ¹/₂ BC²



Solution:

(i) By applying Pythagoras Theorem in $\triangle AMD$, we get, $AM^2 + MD^2 = AD^2$ (i)

Again, by applying Pythagoras Theorem in $\triangle AMC$, we get, $AM^2 + MC^2 = AC^2$ $AM^2 + (MD + DC)^2 = AC^2$ $(AM^2 + MD^2) + DC^2 + 2MD.DC = AC^2$

From equation(i), we get, $AD^2 + DC^2 + 2MD.DC = AC^2$ Since, DC=BC/2, thus, we get, $AD^2 + (BC/2)^2 + 2MD.(BC/2)^2 = AC^2$ $AD^2 + (BC/2)^2 + 2MD \times BC = AC^2$ Hence, proved.

(ii) By applying Pythagoras Theorem in $\triangle ABM$, we get; $AB^2 = AM^2 + MB^2$



=> $(AD^2 - DM^2) + MB^2$ => $(AD^2 - DM^2) + (BD - MD)^2$ => $AD^2 - DM^2 + BD^2 + MD^2 - 2BD \times MD$ => $AD^2 + BD^2 - 2BD \times MD$ => $AD^2 + (BC/2)^2 - 2(BC/2) \times MD$ => $AD^2 + (BC/2)^2 - BC \times MD$ Hence, proved.

6. Prove that the sum of the squares of the diagonals of parallelogram is equal to the sum of the squares of its sides.

Solution:

Let us consider, ABCD be a parallelogram. Now, draw perpendicular DE on extended side of AB, and draw a perpendicular AF meeting DC at point F.



By applying Pythagoras Theorem in ΔDEA , we get, $DE^2 + EA^2 = DA^2$ (i) By applying Pythagoras Theorem in ΔDEB , we get, $DE^2 + EB^2 = DB^2$ $DE^2 + (EA + AB)^2 = DB^2$

 $(DE² + EA²) + AB² + 2EA \times AB = DB²$



 $DA^2 + AB^2 + 2EA \times AB = DB^2$ (ii) By applying Pythagoras Theorem in $\triangle ADF$, we get, $AD^2 = AF^2 + FD^2$ Again, applying Pythagoras theorem in $\triangle AFC$, we get, $AC^{2} = AF^{2} + FC^{2} = AF^{2} + (DC - FD)^{2}$ $= AF^2 + DC^2 + FD^2 - 2DC \times FD$ $= (AF^2 + FD^2) + DC^2 - 2DC \times FD AC^2$ $AC^2 = AD^2 + DC^2 - 2DC \times FD$ (iii) Since ABCD is a parallelogram, AB = CD(iv) And BC = AD(v) In $\triangle DEA$ and $\triangle ADF$, $\angle DEA = \angle AFD$ (Each 90°) $\angle EAD = \angle ADF (EA \parallel DF)$ AD = AD (Common Angles) $\therefore \Delta EAD \cong \Delta FDA$ (AAS congruence criterion) \Rightarrow EA = DF (vi) Adding equations (i) and (iii), we get, $DA^2 + AB^2 + 2EA \times AB + AD^2 + DC^2 - 2DC \times FD = DB^2 + AC^2$ $DA^{2} + AB^{2} + AD^{2} + DC^{2} + 2EA \times AB - 2DC \times FD = DB^{2} + AC^{2}$ From equation (iv) and (vi), $BC^2 + AB^2 + AD^2 + DC^2 + 2EA \times AB - 2AB \times EA = DB^2 + AC^2$ $AB^2 + BC^2 + CD^2 + DA^2 = AC^2 + BD^2$

7. In Figure, two chords AB and CD intersect each other at the point P. Prove that :
(i) △APC ~ △ DPB
(ii) AP . PB = CP . DP

Solution: Firstly, let us join CB, in the given figure.

(i) In \triangle APC and \triangle DPB, \angle APC = \angle DPB (Vertically opposite angles) \angle CAP = \angle BDP (Angles in the same segment for chord CB) Therefore, \triangle APC ~ \triangle DPB (AA similarity criterion)

(ii) In the above, we have proved that $\triangle APC \sim \triangle DPB$

We know that the corresponding sides of similar triangles are proportional.

 $\therefore AP/DP = PC/PB = CA/BD$ $\Rightarrow AP/DP = PC/PB$ $\therefore AP. PB = PC. DP$ Hence, proved.

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8. In Fig. 6.62, two chords AB and CD of a circle intersect each other at the point P (when produced) outside the circle. Prove that:

(i) \triangle PAC ~ \triangle PDB (ii) PA . PB = PC . PD.



Solution:

(i) In \triangle PAC and \triangle PDB, $\angle P = \angle P$ (Common Angles) As we know, exterior angle of a cyclic quadrilateral is \angle PCA and \angle PBD is opposite interior angle, which are both equal. $\angle PAC = \angle PDB$ Thus, $\triangle PAC \sim \triangle PDB$ (AA similarity criterion)

(ii) We have already proved above, $\Delta APC \sim \Delta DPB$ We know that the corresponding sides of similar triangles are proportional. Therefore, AP/DP = PC/PB = CA/BD AP/DP = PC/PB $\therefore AP. PB = PC. DP$

9. In Figure, D is a point on side BC of \triangle ABC such that BD/CD = AB/AC. Prove that AD is the bisector of \angle BAC.

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Solutions: In the given figure, let us extend BA to P such that; AP = AC. Now join PC.





10. Nazima is fly fishing in a stream. The tip of her fishing rod is 1.8 m above the surface of the water and the fly at the end of the string rests on the water 3.6 m away and 2.4 m from a point directly under the tip of the rod. Assuming that her string (from the tip of her rod to the fly) is taut, how much string does she have out (see Figure)? If she pulls in the string at the rate of 5 cm per second, what will be the horizontal distance of the fly from her after 12 seconds?



Solution:

Let us consider, AB is the height of the tip of the fishing rod from the water surface and BC is the



horizontal distance of the fly from the tip of the fishing rod. Therefore, AC is now the length of the string.



To find AC, we have to use Pythagoras theorem in $\triangle ABC$, is such way; $AC^2 = AB^2 + BC^2$ $AB^2 = (1.8 \text{ m})^2 + (2.4 \text{ m})^2$ $AB^2 = (3.24 + 5.76) \text{ m}^2$ $AB^2 = 9.00 \text{ m}^2$ $\Rightarrow AB = \sqrt{9} \text{ m} = 3\text{m}$

Thus, the length of the string out is 3 m.

As its given, she pulls the string at the rate of 5 cm per second.

Therefore, string pulled in 12 seconds = $12 \times 5 = 60$ cm = 0.6 m



Let us say now, the fly is at point D after 12 seconds. Length of string out after 12 seconds is AD. AD = AC - String pulled by Nazima in 12 seconds = (3.00 - 0.6) m = 2.4 m In $\triangle ADB$, by Pythagoras Theorem, $AB^2 + BD^2 = AD^2$ $(1.8 \text{ m})^2 + BD^2 = (2.4 \text{ m})^2$ $BD^2 = (5.76 - 3.24)$ m² = 2.52 m² BD = 1.587 m Horizontal distance of fly = BD + 1.2 m = (1.587 + 1.2) m = 2.787 m = 2.79 m