

Menelaus and Ceva Theorems

1.

Solution:

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Solution:

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Solution:

4. In the quadrilateral ABCD, the ratios of the triangles ABD, BCD and ABC are 3:4:1. Points M and N are on AC and AD respectively, satisfying $AM:AC=CN:CD$. Also, points B, M, N are collinear. Prove that M and N are the midpoints of AC and CD respectively.

Solution:

Let $AM/AC=CN/CD=x$

$AM=xAC$

$AE=3/7 AC$

$EM=AM-AE=(x-3/7)AC$

$MC=AC-AM=1-x$

Using Menelaus theorem, $CN/CD \times DB/BE \times EM/AC=1$

$x/(1-x) \times 7 \times (x-2/7)/(1-x)=1$

$x=1/2$

5. It is known that X and X' , Y and Y' , Z and Z' are on the sides BC , CA and AB of triangle ABC . Besides, the six points reside on the same circle. Also, lines AX , BY and CZ intersect at a common point. Prove that AX' , BY' , CZ' either intersect at a common point or are parallel.

Solution:

By Menelaus theorem, $BX/XC \times CY/YA \times AZ/ZB=1$

Because, triangle BXZ is similar to $BZ'X$ and triangle CYX' is similar to triangle CXY' , therefore $BX/BZ=BZ'/BX'$, $CY/CX=CX'/CY'$, $AZ/AY=AY'/AZ'$.

Subbing in the values yields $BX'/XC \times CY'/Y'A \times AZ'/Z'B=1$

By the converse of ceva's theorem, the proof is complete.

6. In triangle ABC and $A'B'C'$, lines AA' , BB' , CC' intersect at a common point O . BC and $B'C'$ intersects at P , CA and $C'A'$ intersects at Q , CA and $C'A'$ intersects at R . Prove that P , Q and R are collinear.

Solution:

Using Menelaus theorem, we obtain

$$BR/RA \times AA'/A'O \times OB'/B'B=1$$

$$AQ/QC \times CC'/C'O \times OA'/A'A=1$$

$$CP'/PB \times BB'/B'O \times OC'/C'C=1$$

Multiplying the three equations yield $AQ/QC \times OP/PB \times BR/RA=1$

7. Let the intersection of the incircle of the triangle with its three sides, BC , CA and AB be points D , E and F respectively. EF and BC intersects at point P , FD and CA intersects at point Q , DE and AB intersects at point R . Prove that points P , Q and R are collinear.

Solution:

Using Menelaus theorem,

$$AF/FB \times BP/PC \times CF/EA=1, \text{ because } AF=AE, \text{ therefore } BP/PC=FB/CE$$

$$AQ/QC \times CD/DB \times BF/FA=1, \text{ because } BF=BD, \text{ therefore } AQ/QC=FA/CD$$

$AR/RB \times BD/DC \times CE/EA=1$, because $CE=DC$, therefore $AR/RB=EA/BD$

Multiplying the three equations yield $AR/RB \times BP/PC \times CQ/QA= EA/BD \times FB/CE \times CD/FA=1$

By the converse of Menelaus theorem, the proof is complete.

8.

Solution:

9. a) In triangle ABC, heights AD, BE and CF intersect orthocenter H. Prove that angle EDH= angle FDH

b) In triangle ABC, AD is the height on line BC. H is a random point on AD. BH intersects AC at E, CH intersects AB at F. Prove that angle EDH= angle FDH

c) In the quadrilateral ABCD, AD bisects angle BDC. H is a random point on AD. BH intersects AC at E, CH intersects AB at F. Prove that angle EDH= angle FDH

Solution:

a) Points E, B, D, H are concyclic. Therefore, angle EDH= angle EBH

Points F, C, D, H are concyclic. Therefore, angle FDH= angle FCH

angle EBH+ angle BAC=90⁰, angle FCH+ angle BAC=90⁰

Therefore, angle EBH= angle FCH, and angle EDH= angle FDH.

b) Extend lines DE and DF to point M and N respectively where line MAN is parallel to line BC.

Triangle DEB is similar to triangle MEA, therefore $AE/EB=MA/BD$

Triangle DCF is similar to triangle NAF, therefore $CF/AF=CD/AN$

Using ceva's theorem, we have $AE/EB \times BD/DC \times CF/FA=1$

Subbing in the above values, we transform the equation to

$MA/BD \times BD/DC \times CD/AN=1$

Simplifying, we obtain $MA=MN$ and subsequently triangle DAM is congruent to triangle DAN . Thus, $\angle EDH = \angle FDH$ and the proof is completed.

c) Extend lines DE and DF to points M and N respectively such that $AM \parallel BD$, $AN \parallel DC$

$$AE/EB = AM/BD, CF/AF = CD/AN$$

$$AE/EB \times BD/DC \times CF/AF = 1, BD/DC = BD/DC$$

$$AM/BD \times BD/DC \times CD/AN = 1, \text{ therefore } AM = AN$$

$$\angle MAD + \angle BDA = 180^\circ, \angle NAD + \angle CDA = 180^\circ$$

Therefore $\angle MAD = \angle NAD$

Thus, triangle MAD is congruent to triangle NAD , and subsequently, $\angle MDA = \angle NDA$.

- End of Menelaus and Ceva Theorems – YES!