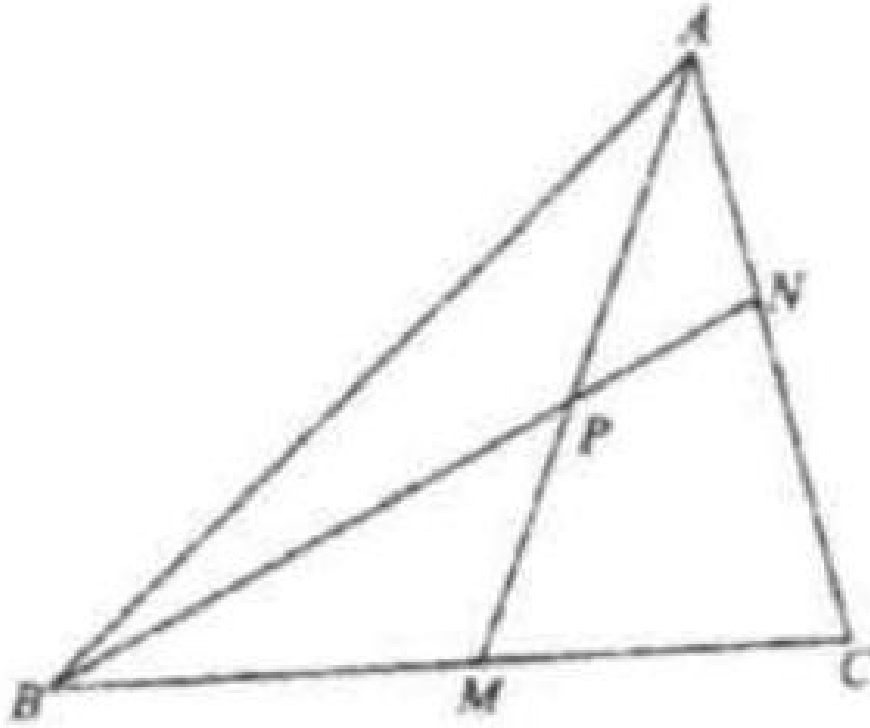


Problem

As shown in the figure, in triangle ABC , M is the midpoint of BC . $AN = \frac{1}{3}AC$. Connect BN and denote the point where BN meets AM as P . Show that $BP = 3PN$.

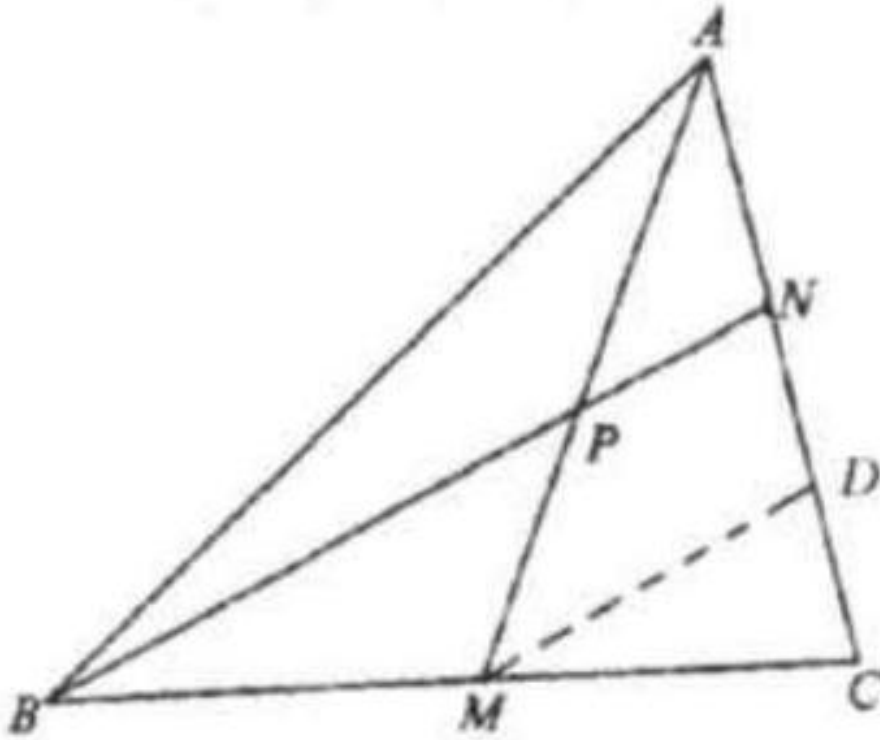


Solution

Method 1:

Take D , the midpoint of NC . Connect MD .

Since M is the midpoint of BC , N is the midpoint of NC , $MD \parallel BN$ and $MD = \frac{1}{2}BN$.



In triangle CBN , since $MB = MC$ and $MD \parallel BN$, $DC = DN$ and $2MD = BN$

In triangle AMD , $AN = ND = DC$, $PN \parallel MD$, so $2PN = MD$

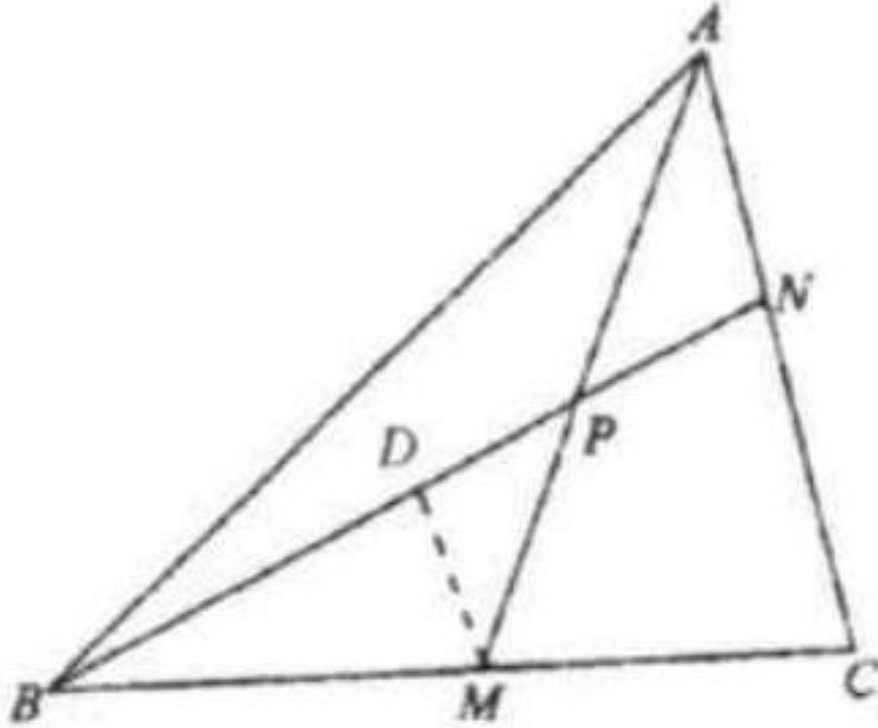
Substituting (2) into (1):

$$4PN = BN \Rightarrow 4PN = BP + PN \Rightarrow BP = 3PN.$$

Method 2:

Take D , the midpoint of BN . Connect MD .

Since M is the midpoint of BC , N is the midpoint of BN ,



$$MD \parallel NC \text{ and } MD = \frac{1}{2}NC.$$

In triangle CBN , since $MB = MC$ and $MD \parallel CN$, $2DM = CN$ and $DM = AN$.

We also see that $\triangle ANP \sim \triangle MDP$, so $DP = PN$.

$$\begin{aligned} BN &= BD + DN = 2DN \\ &= 4PN = 3PN + PN = BP + PN. \\ \Rightarrow \quad BP &= 3PN. \end{aligned}$$