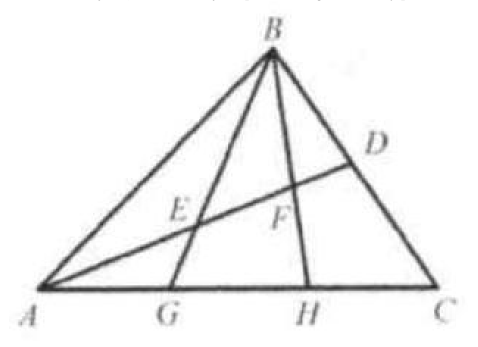
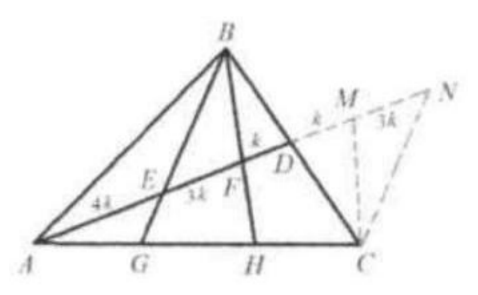
Problem

In triangle ABC, AD is the median on BC.BG and BH divide AD into three parts such that AE: EF: FD = 4:3:1.AG: GH: HC = x:y:z. Find the value of x+y+z, where x and y are positive integers relatively prime.

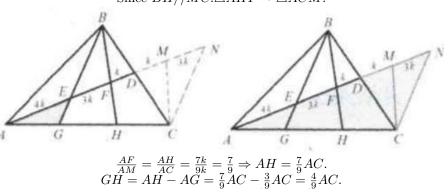


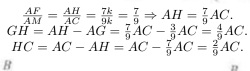
Solution

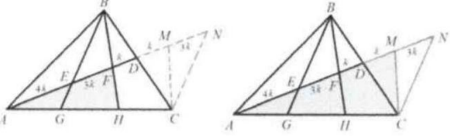
9. Extend AD to M and N and connect CM and CN such that DM = DF and DN = DE. So BFCM and BECN are parallelograms since the diagonals bisect each other. Thus BE//NC, BF//MC.



Let AE=4k, FE=3k, and FD=k. So FMN=3k, and DM=k.Since BE//NC, $\triangle AGE \sim \triangle ACN$. $\frac{AE}{AN} = \frac{AG}{AC} = \frac{4k}{12k} = \frac{1}{3} \implies AG = \frac{1}{3}AC = \frac{3}{9}AC$ Since BH//MC. $\triangle AHF \sim \triangle ACM$.







AG: GH: HC = 3:4:2. The answer is 3+4+2=9.