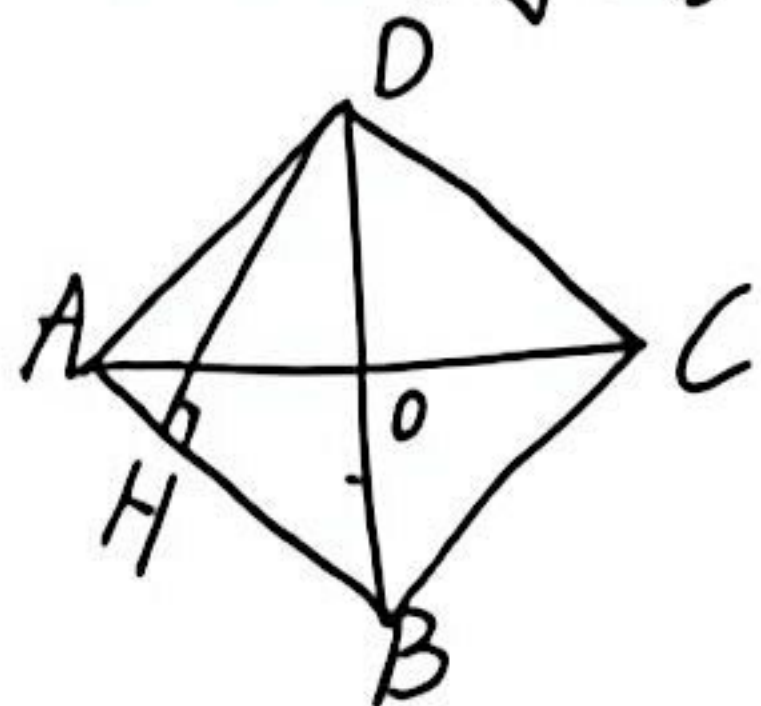
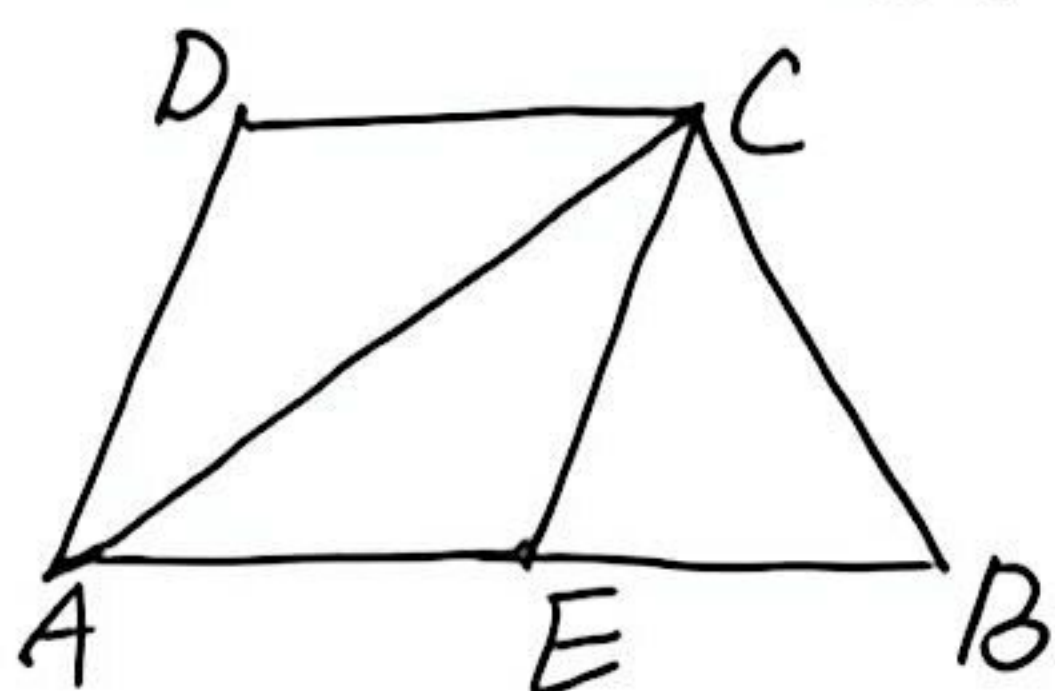


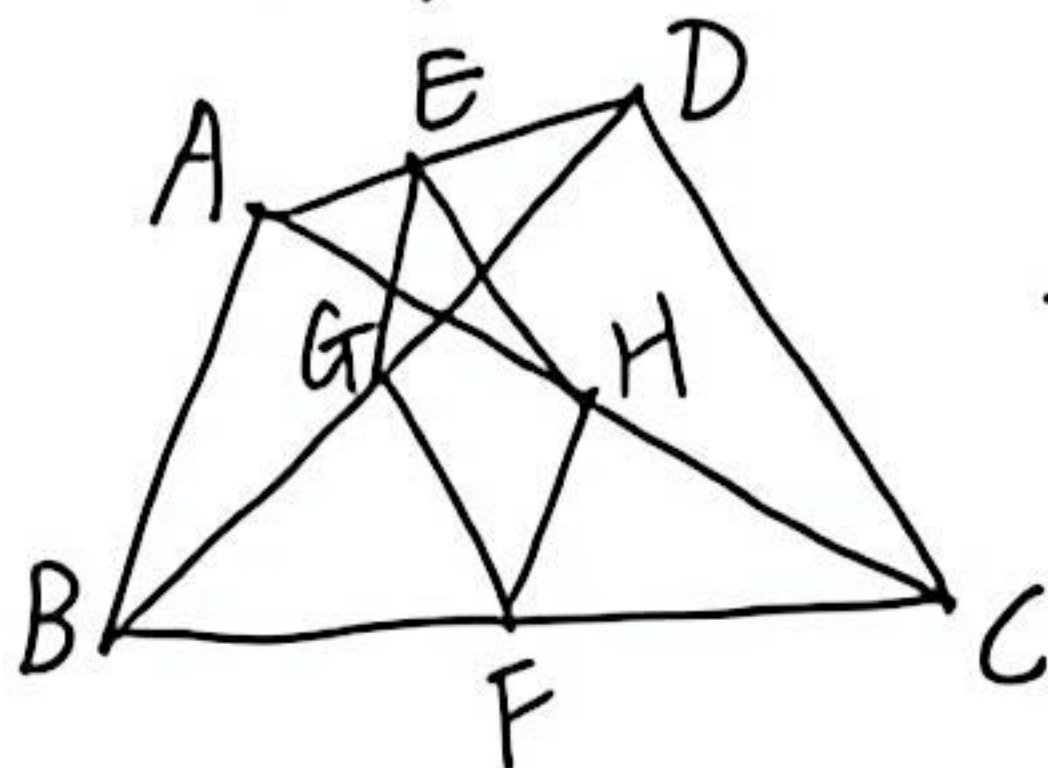
1: 四边形ABCD是菱形, $AD=4$, $BO=3$,
 $DH \perp AB$ 于H, 求DH的长



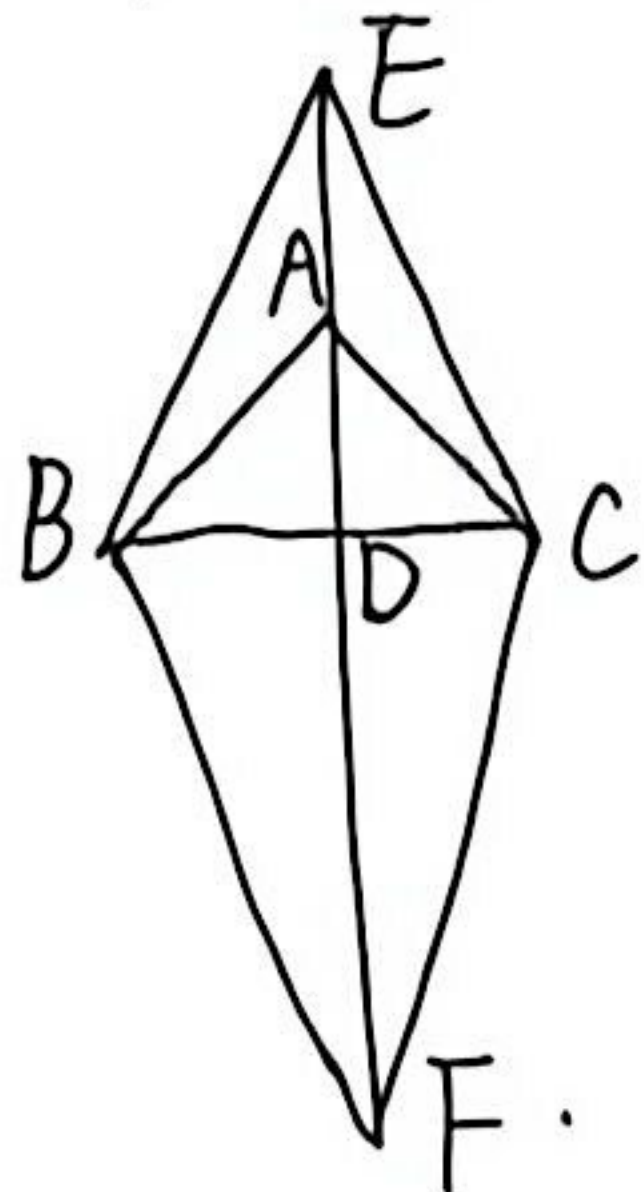
2: $AB \parallel CD$, $AD \parallel EC$, 若AC平分 $\angle DAE$,
 求证: AECD是菱形



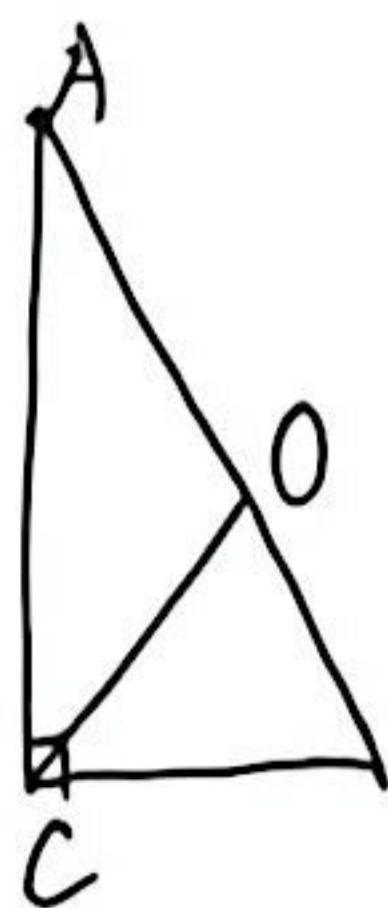
3: E, F, 是AD, BC中点, G, H, 分别是BD, AC
 中点, 若EGFH为菱形. 求ABCD满足条件



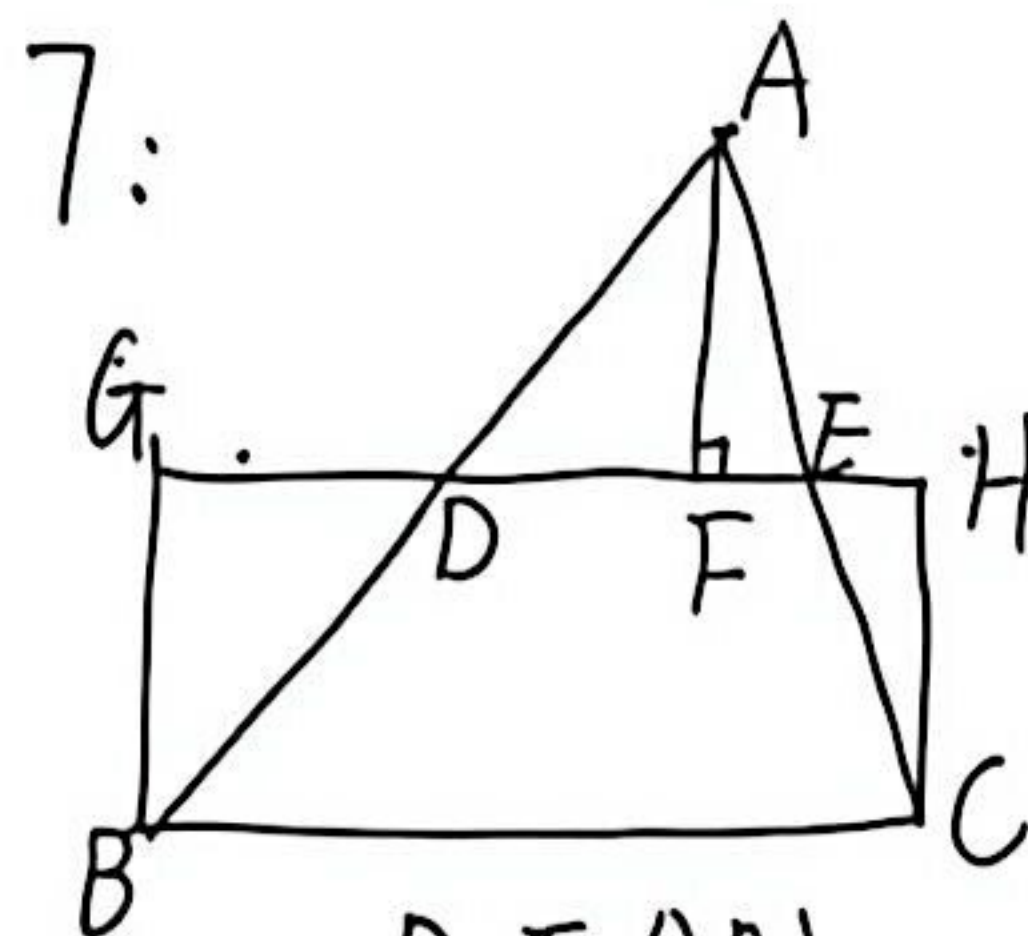
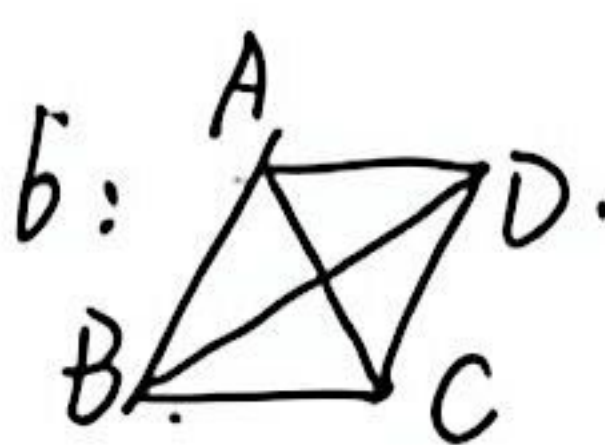
4: $AB=AC$, AD为BC边上中线.
 $CF \parallel BE$. 求证 BECF为菱形.



5: $\angle O$ 为中线. $\angle B=50^\circ$
 求 $\angle OCA=$ ____
 若 $CO=5$. 求 $AB=$ ____



6: 要使ABCD为矩形,
 需添加 ____.



D, E分别为AB, AC中点.

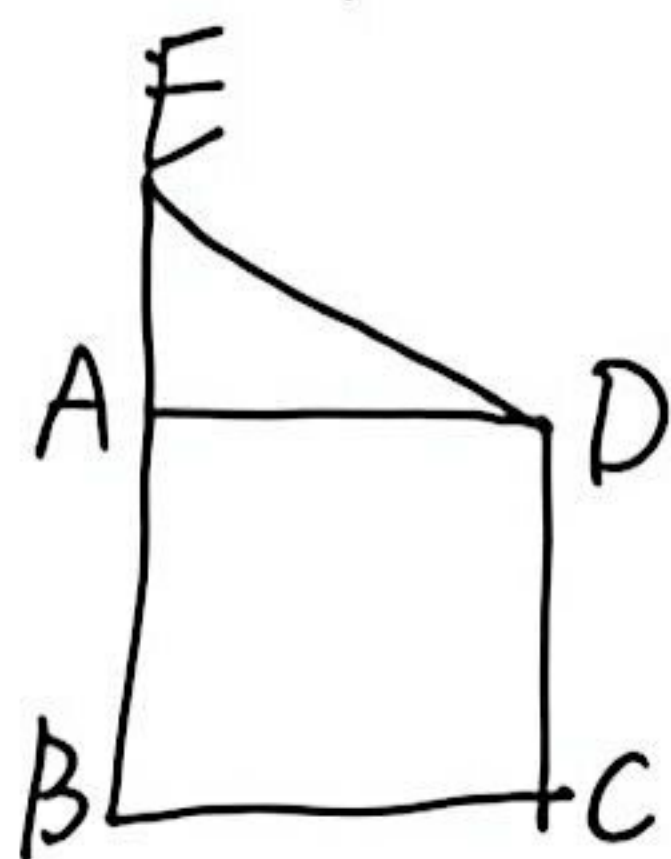
$AF \perp DE$, $DG=DF$.

$EH=EF$

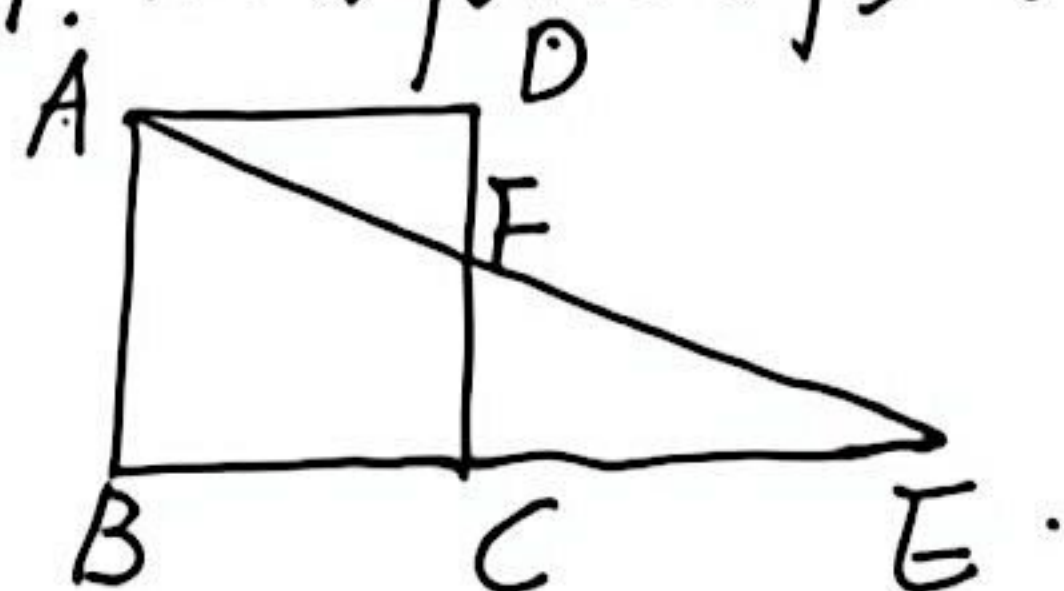
1) 四边形BCHG为矩形

2) $DE=6$, $AF=5$. 求 $\triangle ABC$ 面积.

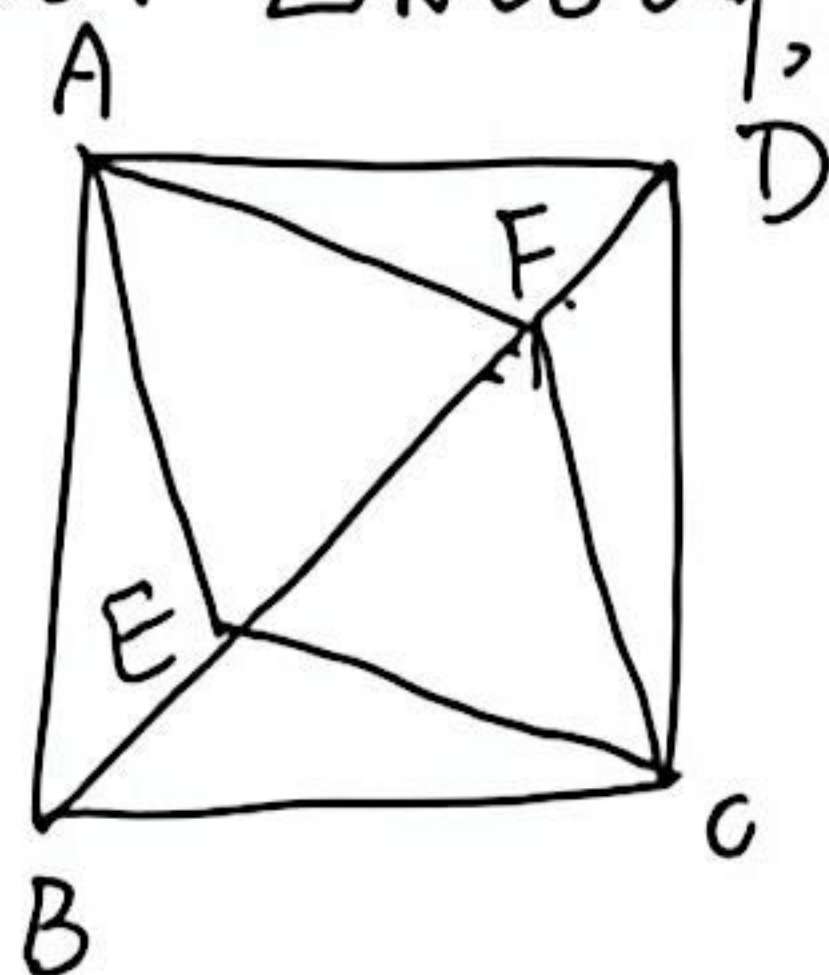
8: 正方形ABCD中, $BE=BD$, 求 $\angle EPA$



9: 在正方形ABCD中, $CE=AC$, 求 $\angle AFC$.

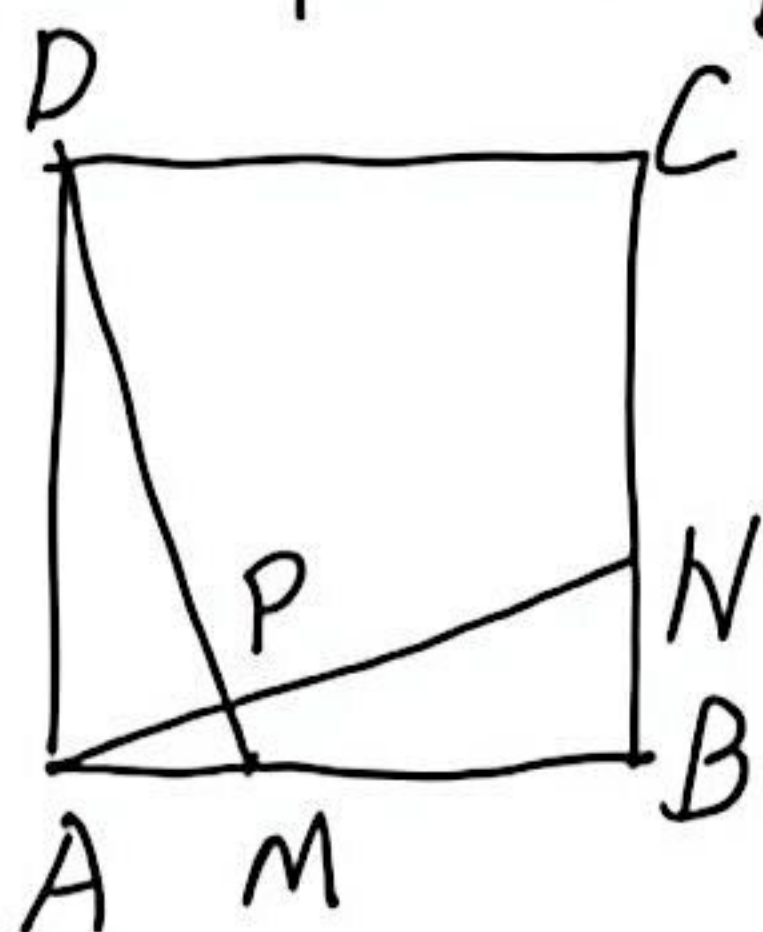


10: 在正方形ABCD中, $AB \perp BC$, AECF为菱形.



求证ABCD为正方形.

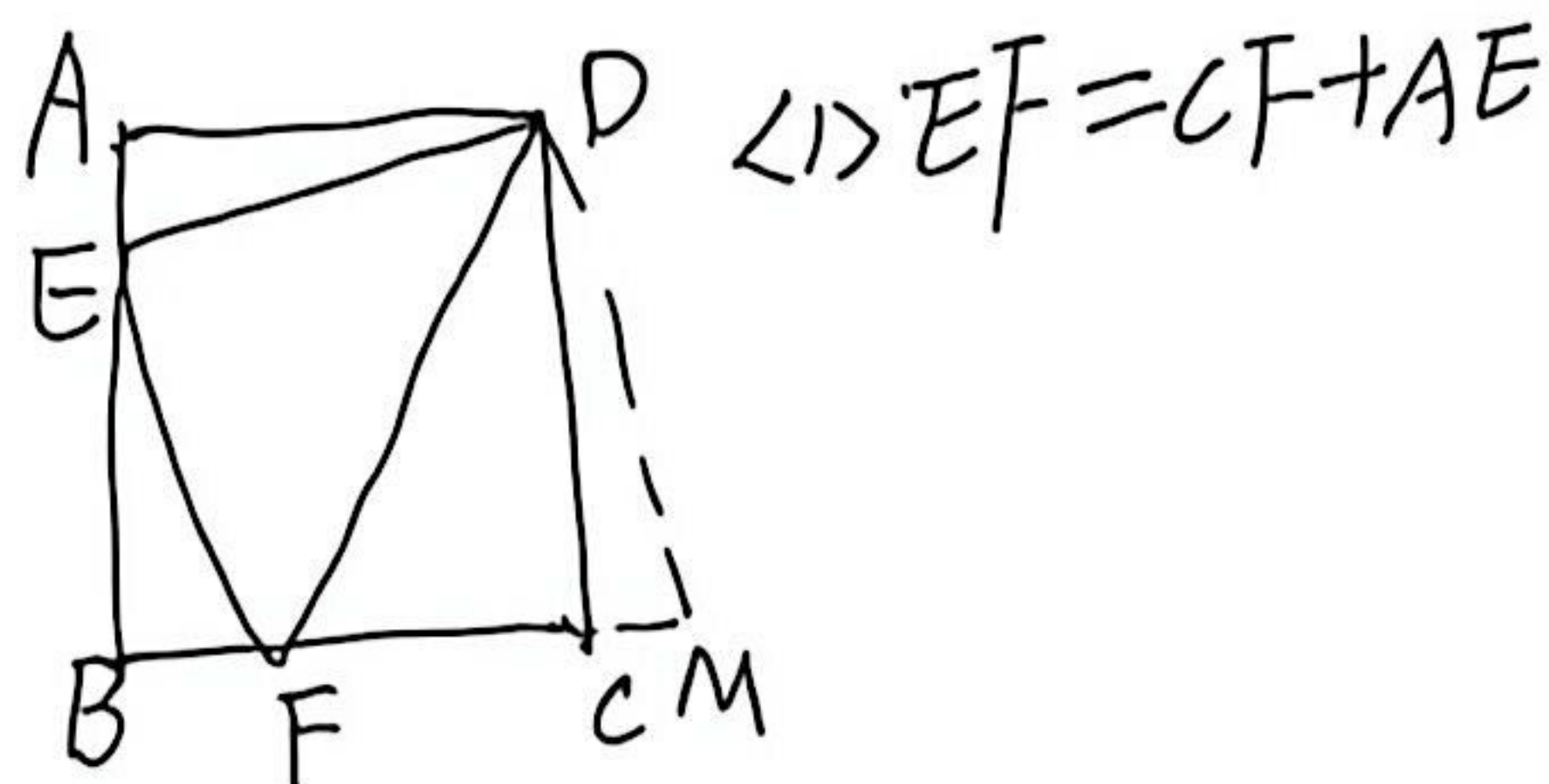
11: 正方形ABCD中, $BM=CN$.



(2) $\angle APM$

12: 正方形ABCD的边长6,

$\angle EDF=45^\circ$, 将 $\triangle DAE$ 绕D逆时针旋转 90° , 得到 $\triangle DCM$.

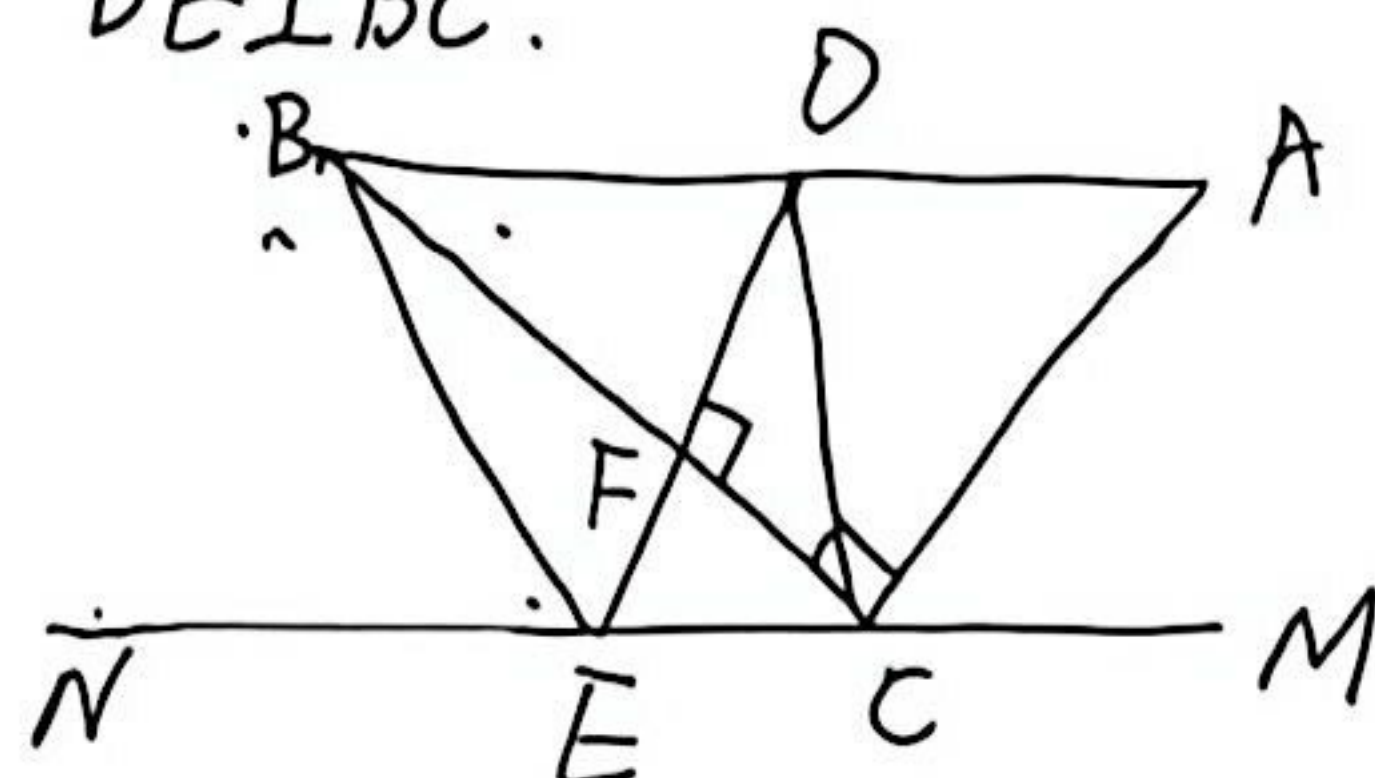


(1) $EF=CF+AE$

(2) 当 $AE=2$, 求 EF

13: 在 $Rt\triangle ABC$ 中, $\angle ACB=90^\circ$, $MN \parallel AB$,

$DE \perp BC$.



(1) 求证: $\triangle ABN \cong \triangle DAM$ (1) $CE=AD$

(2) D为AB中点, BECD是什么图形?
why?

(3) 在(2)的条件下, $\triangle ABC$ 满足什么?
四边形BECD是正方形?