

**Problem**

Given an acute triangle  $\triangle ABC$ , construct with straightedge and compass square  $DEFG$  such that D and E are on  $\overline{BC}$ , G is on AB and F is on  $\overline{AC}$ .

Straightedge and compass can construct the middle point of a line segment, and perpendicular line through a point on a line segment.

1. draw height AH to BC
2. extend BC to I such that  $CI = AH$
3. draw height JI to BI such that  $JI = AH$
4. draw height CK to BI
5. set intersection of CK and JI to X
6. draw line pass X and parallel to BC, intersect with AB at G, with AC at F
7. draw perpendicular lines down from G and F to get D and E

To prove DEFG is a square,