

# CONSTRUCTIONS 1 – 9 REVIEW

NAME: \_\_\_\_\_

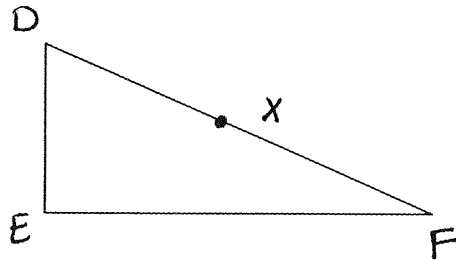
DATE: \_\_\_\_\_

PERIOD: \_\_\_\_\_

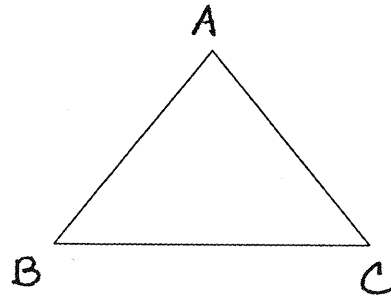
ASSIGNMENT # \_\_\_\_\_

Construct the following:

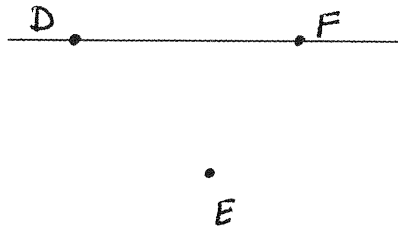
1.) the perpendicular to DF at X



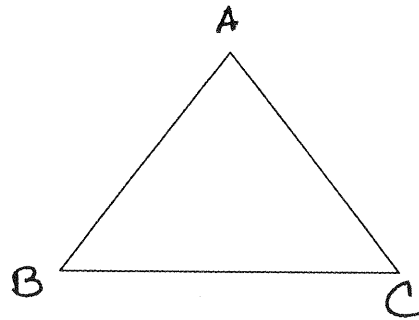
2.) The perpendicular to BC from A



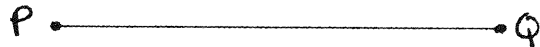
3.) the parallel to DF through E



4.) the perpendicular bisector of AC

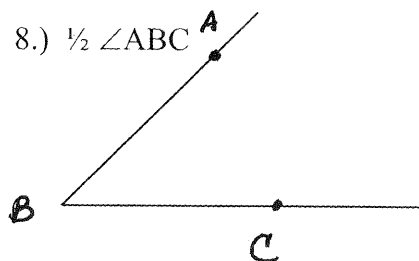


5.) JK having length equal to  $\frac{1}{4}$  PQ.

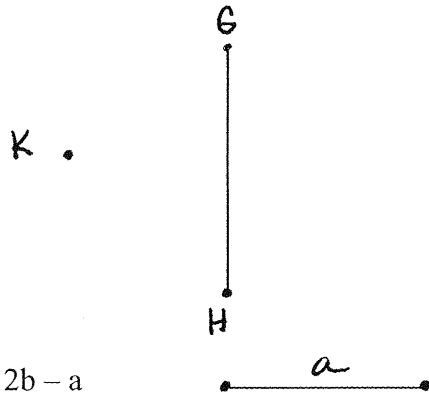


6.) an angle with  $30^\circ$

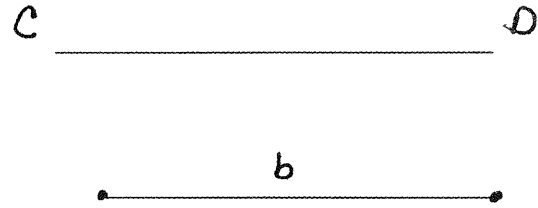
7.) an angle with  $120^\circ$



9.) a perpendicular to GH from K

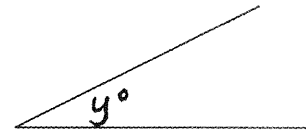
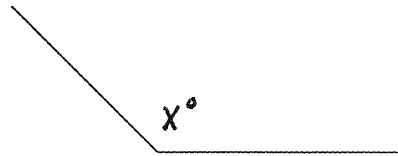


10.) a parallel line to CD



11.)  $2b - a$

12.)  $(x - y)^\circ$



13.)  $\frac{1}{2}(x - y)^\circ$

14.) a pretty picture just using the compass and straight edge.