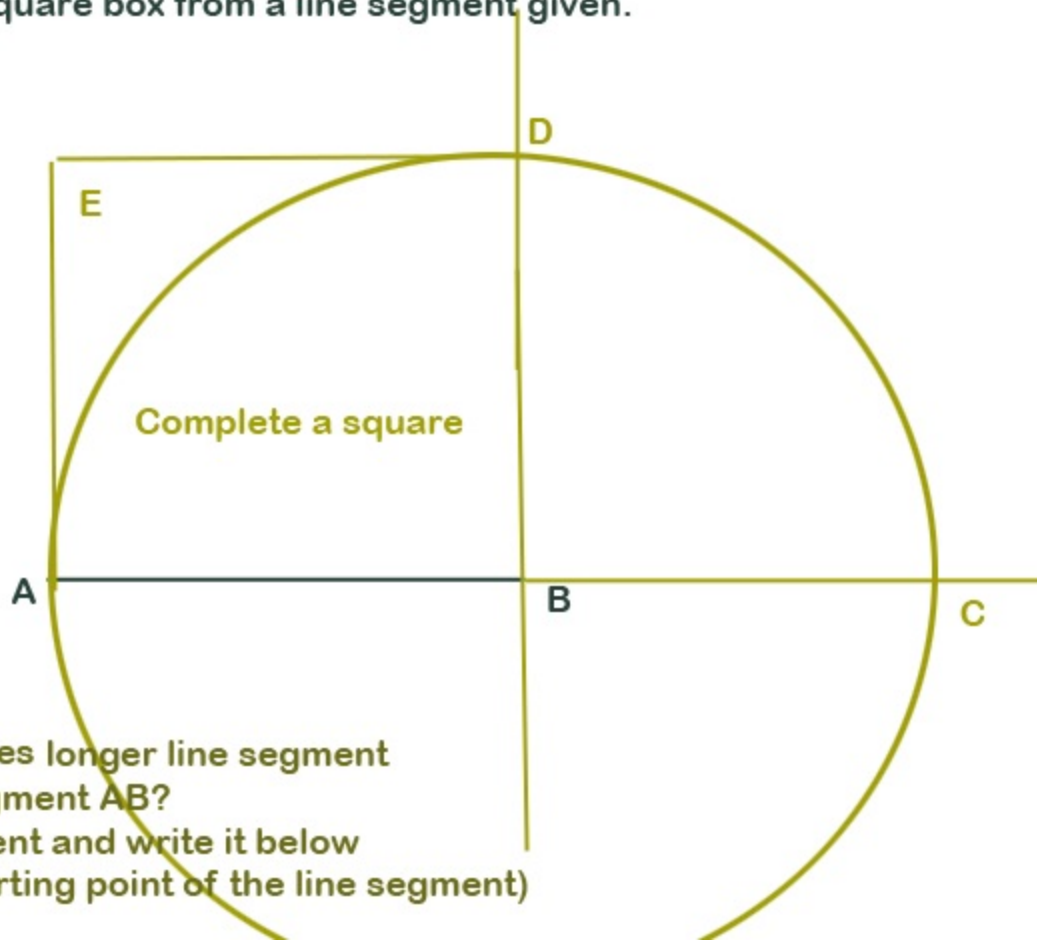


Draw a square box from a line segment given.



Can you find the  $\sqrt{2}$  times longer line segment than the given line segment  $AB$ ?

Find such a line segment and write it below

(Note use  $D$  as the starting point of the line segment)