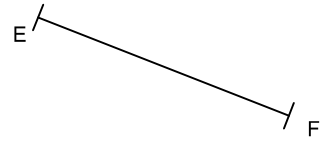
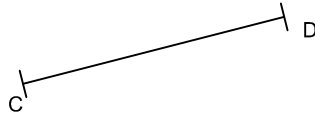
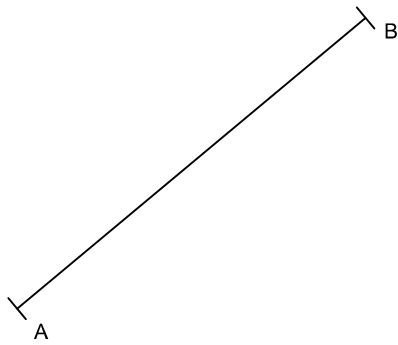
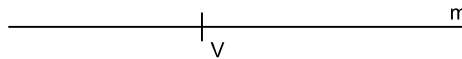
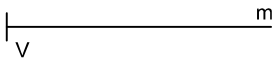


Draw the perpendicular bisector of these segments

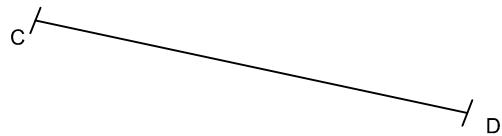
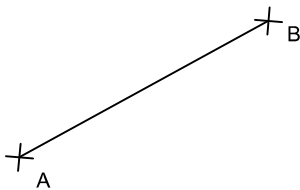


Draw a perpendicular line to these lines through the point "V"

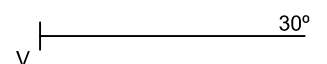
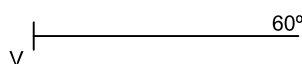
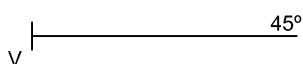
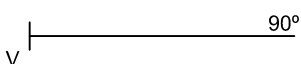


Divide the segment "AB" into 3 equal parts.

Divide the segment "CD" into 5 equal parts.



Draw 4 angles of 90° , 45° , 60° and 30° with its vertex on the point "V".



NAME:

1stº ESO : Basic Geometry