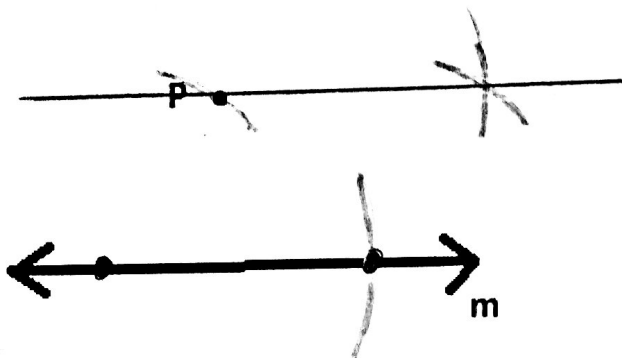


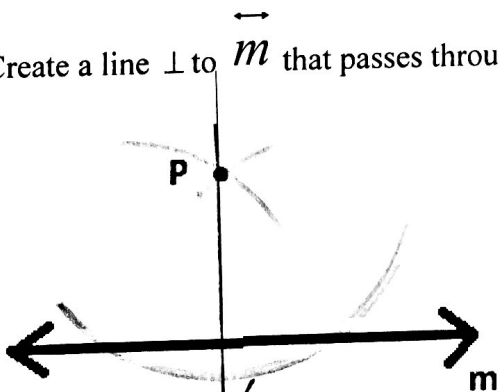
Name: _____
Date: _____
Class: _____

Geometry
Unit C
HW C-2

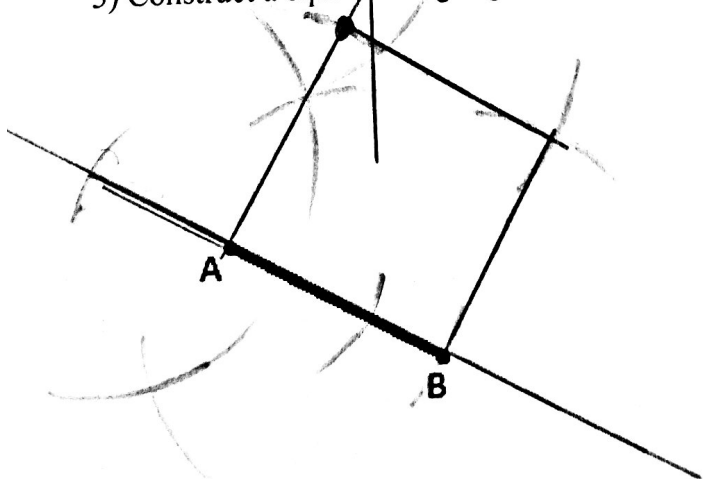
1) Create a line parallel to the \overleftrightarrow{m} that passes through P (and leave all construction marks)



2) Create a line \perp to \overleftrightarrow{m} that passes through P (leave all construction marks)

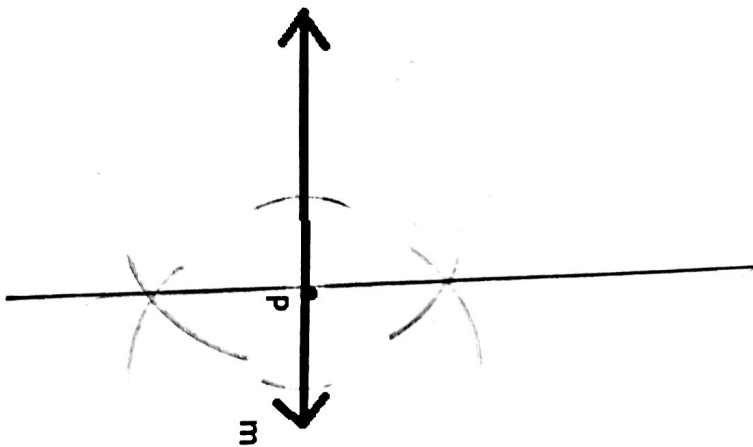


3) Construct a square using segment AB as one of its sides.

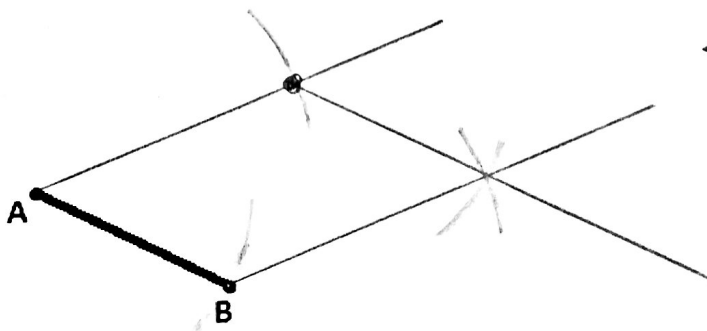


- * construct rt \angle at A or B
- * copy AB onto that side
- * make a \square with these 3 pts

4) Create a line \perp to \vec{m} that passes through P (leave all construction marks)



5) Construct a parallelogram (that is not a square) using segment AB as one of its sides.



* make a side from
A or B not \perp