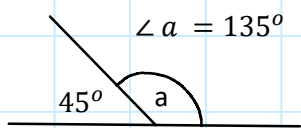
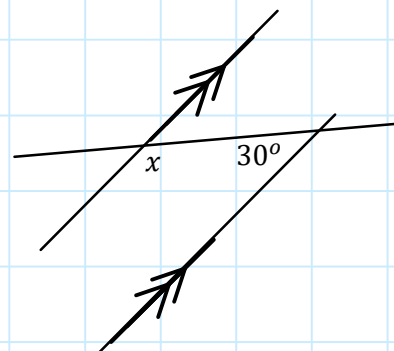
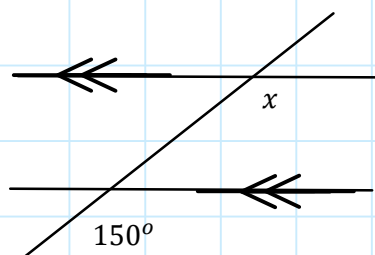
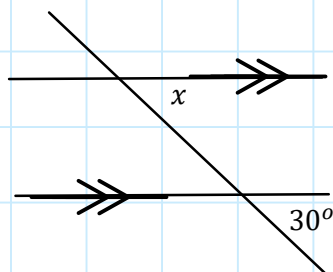
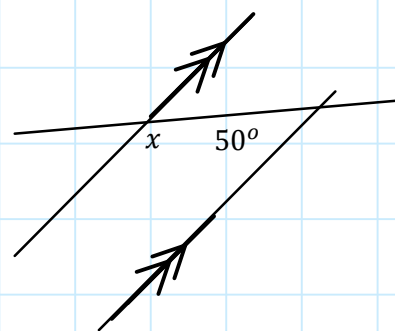
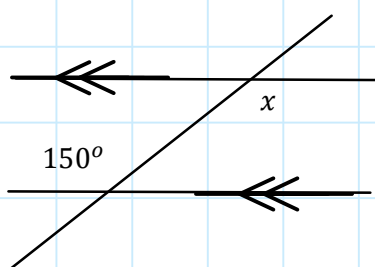
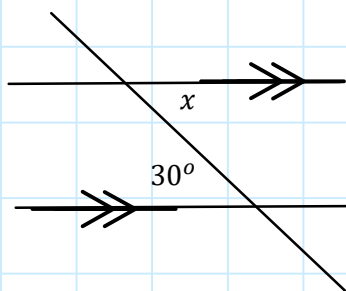
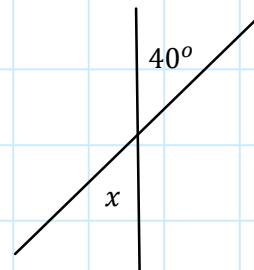
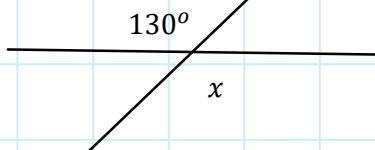
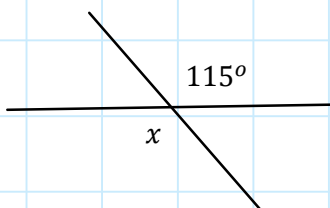
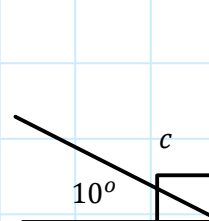
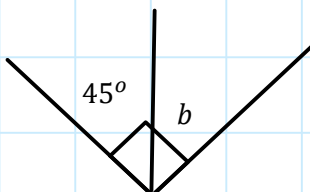
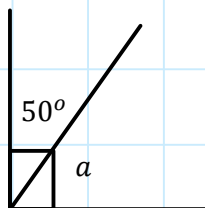
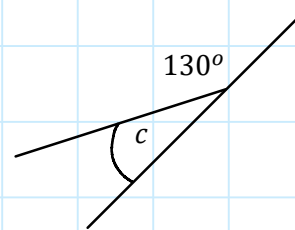
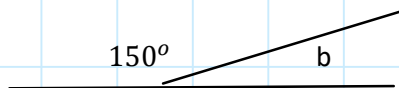


# M9 - 10.1 - Opposite/Angle on Line HW

Find the missing angle. State your Reasoning.

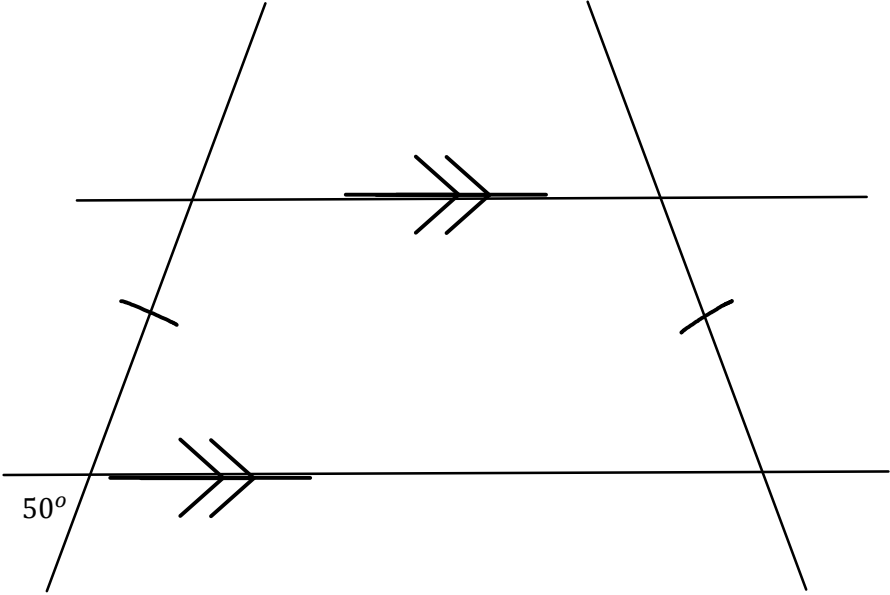
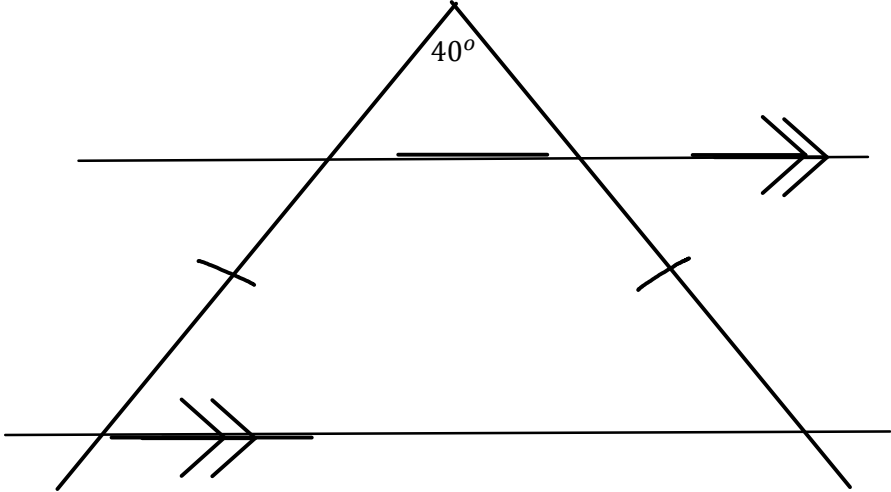
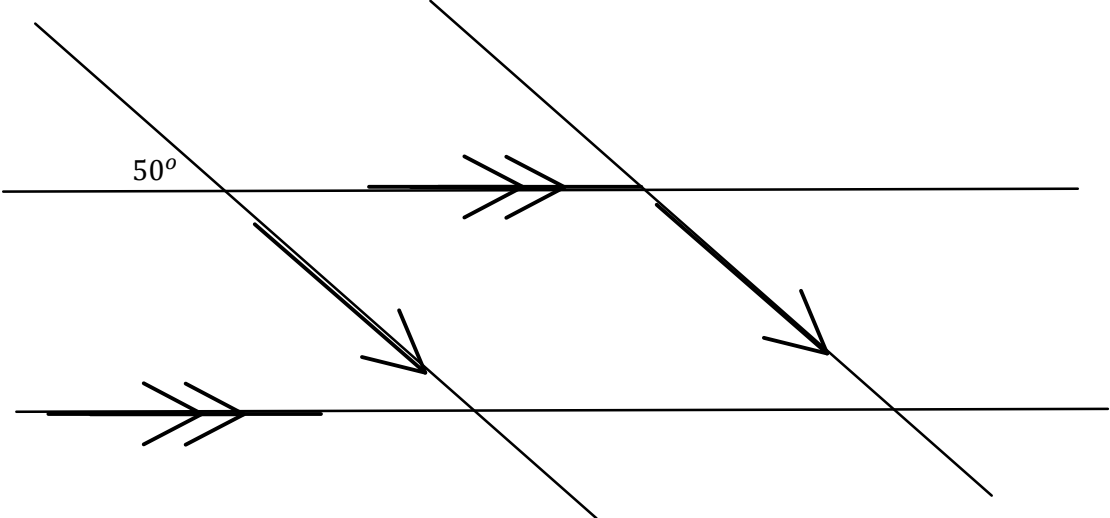


$\angle$ 's on Line Sum to  $180^\circ$



# M9 - 10.1 - Opposite/Angle on Line HW

Find All the missing angles.



# M9 - 10.1 - Opposite/Angle on Line HW

Find All the missing angles.

