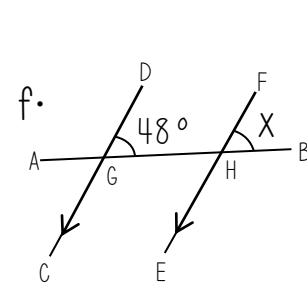
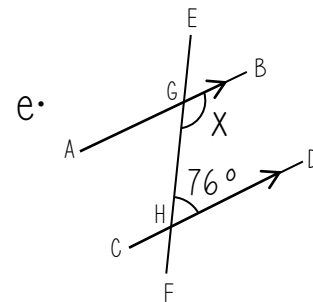
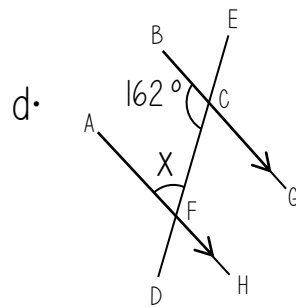
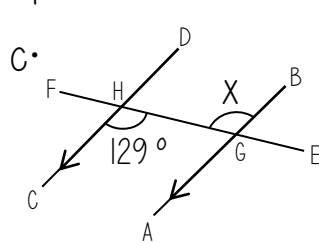
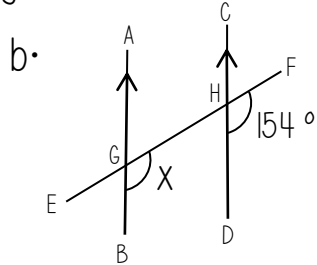
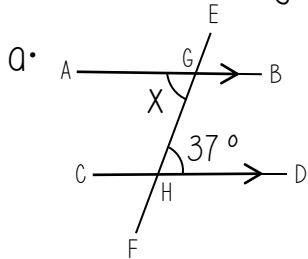
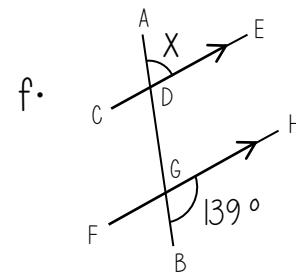
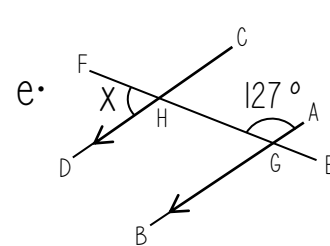
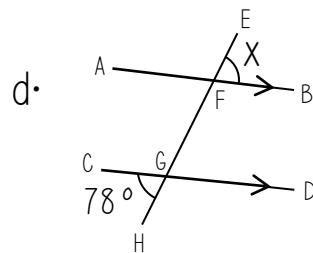
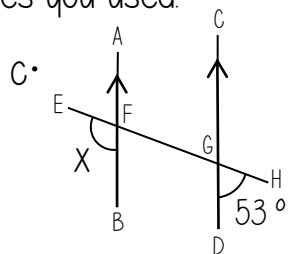
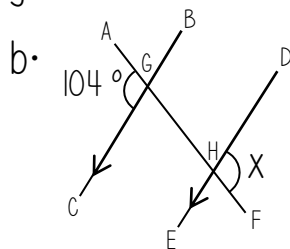
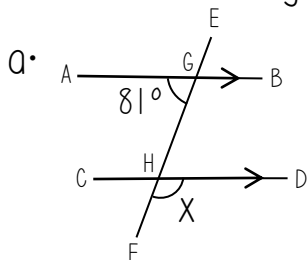


The diagrams are not drawn accurately

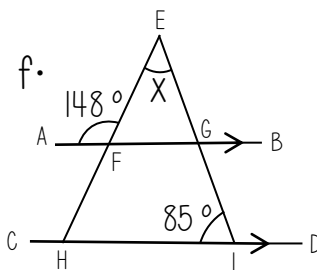
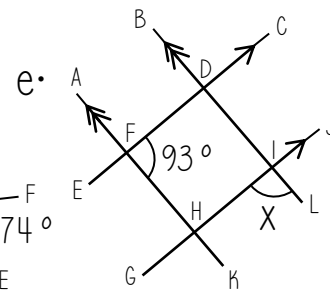
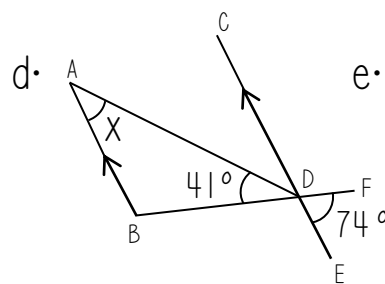
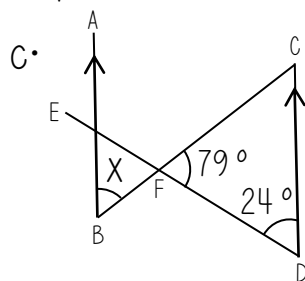
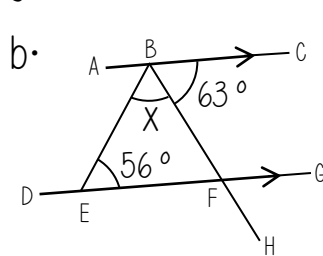
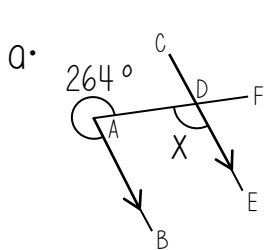
1. Find the missing angle and state what rule you used.



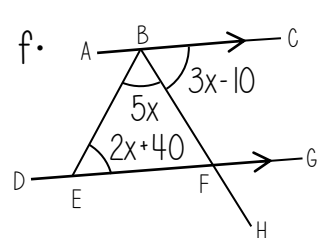
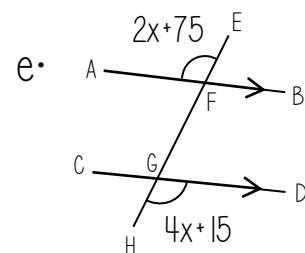
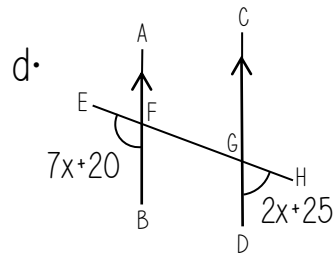
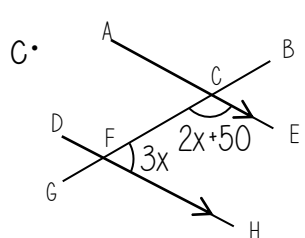
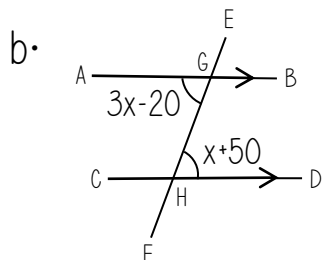
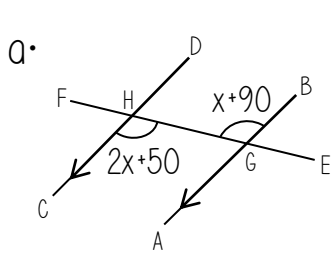
2. Find the missing angle and state what rules you used.



3. Find the missing angle and state what rules you used.

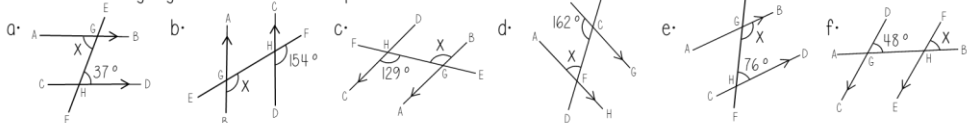


4. Find the value of x.

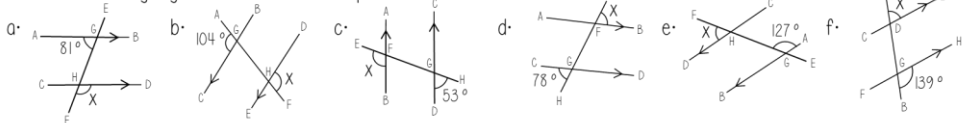


The diagrams are not drawn accurately

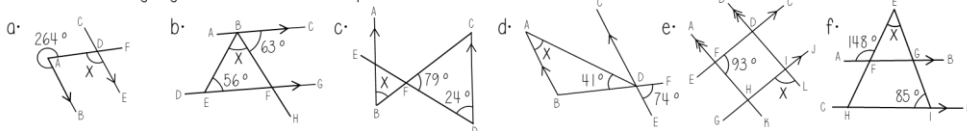
1- Find the missing angle and state what rule you used



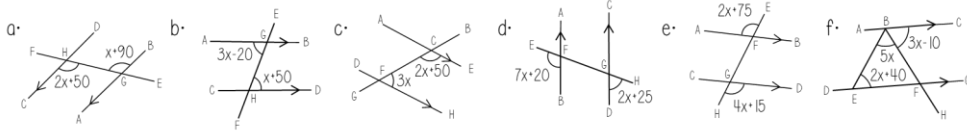
2- Find the missing angle and state what rules you used



3- Find the missing angle and state what rules you used

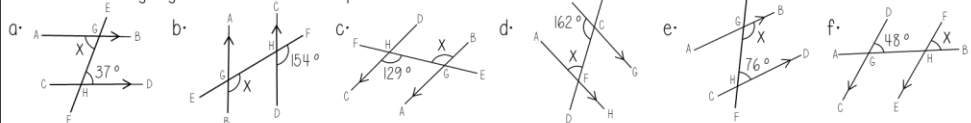


4- Find the value of x

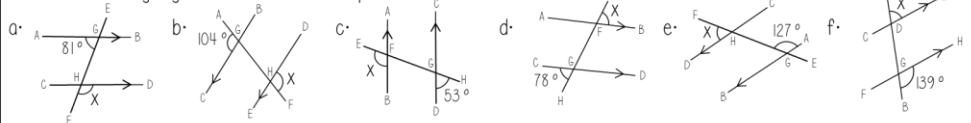


The diagrams are not drawn accurately

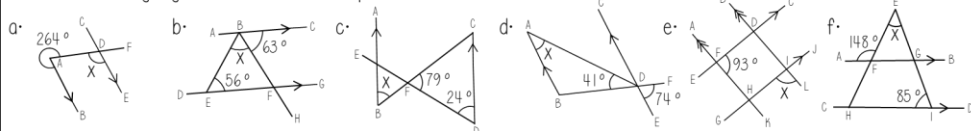
1- Find the missing angle and state what rule you used



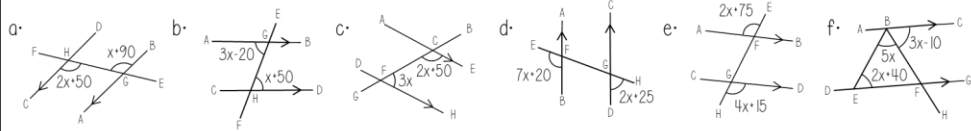
2- Find the missing angle and state what rules you used



3- Find the missing angle and state what rules you used

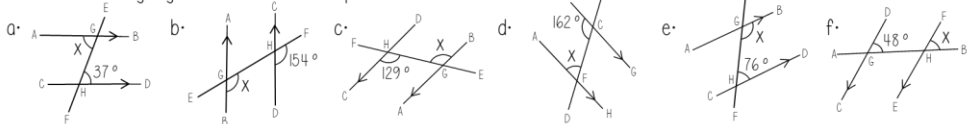


4- Find the value of x

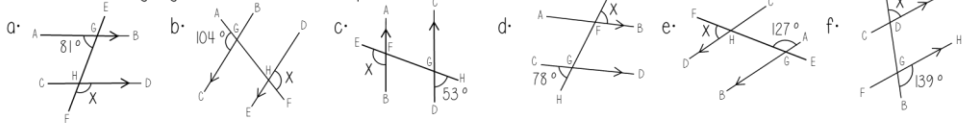


The diagrams are not drawn accurately

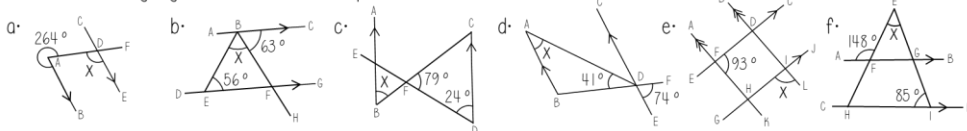
1- Find the missing angle and state what rule you used



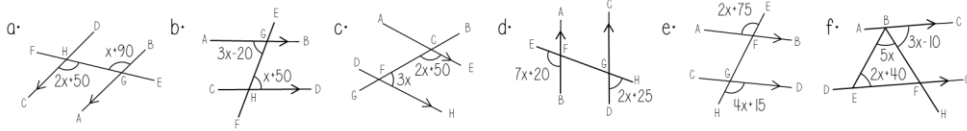
2- Find the missing angle and state what rules you used



3- Find the missing angle and state what rules you used

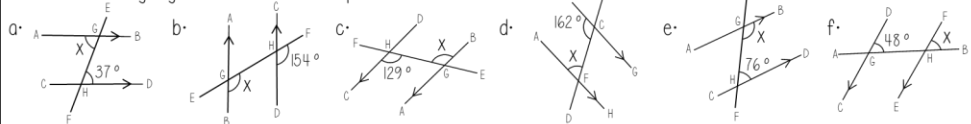


4- Find the value of x

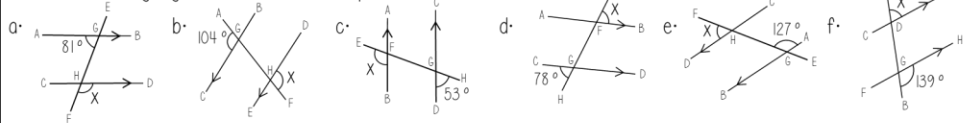


The diagrams are not drawn accurately

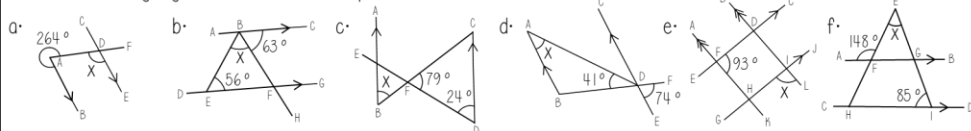
1- Find the missing angle and state what rule you used



2- Find the missing angle and state what rules you used



3- Find the missing angle and state what rules you used



4- Find the value of x

