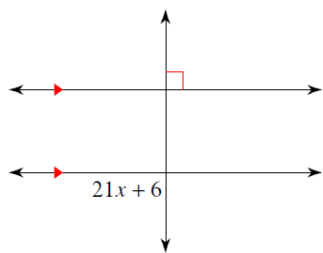


NAME: \_\_\_\_\_

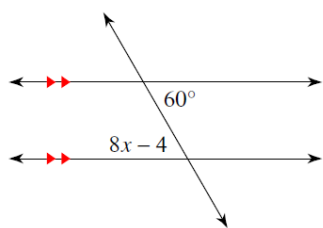
DATE: \_\_\_\_\_

## PARALLEL LINES AND POLYGONS

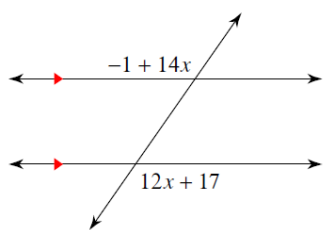
19)



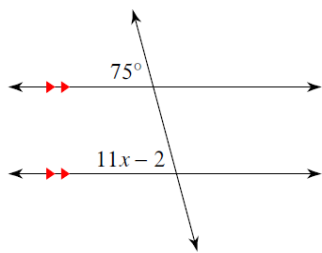
21)



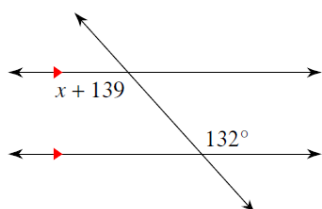
23)



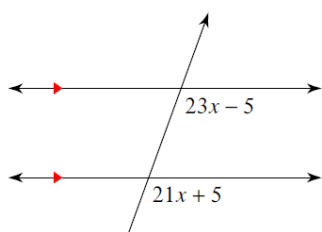
20)



22)

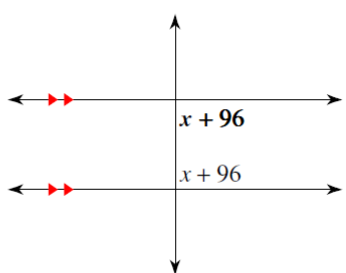


24)

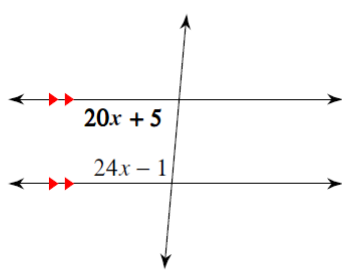


Find the measure of the angle indicated in bold.

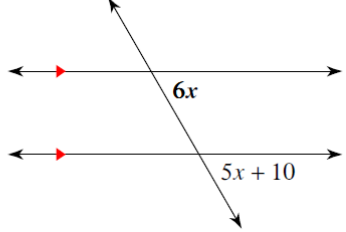
25)



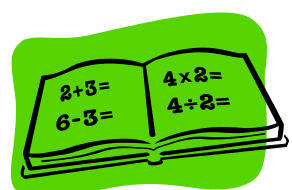
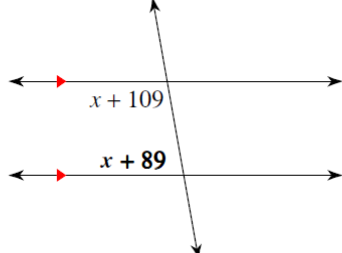
26)



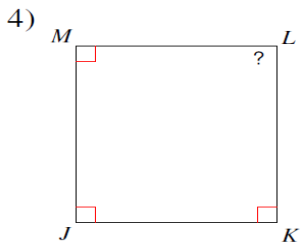
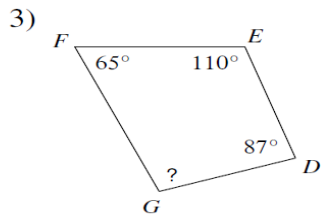
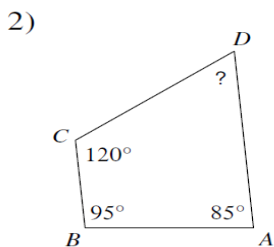
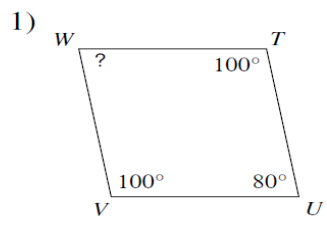
27)



28)



**Find the measure of each angle indicated.**



**Solve for  $x$ .**

