■ 1組の平行な直線と、それに交わる1本の直線がある。∠xの大きさをそれぞれ求めなさい。

1

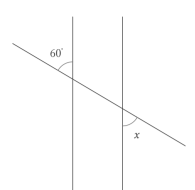
101°



2



3

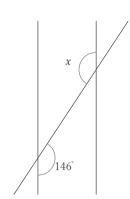




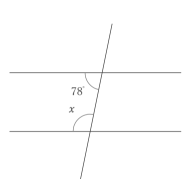
 $\chi =$

 $\chi =$

4

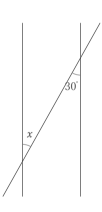


(5)



9

6

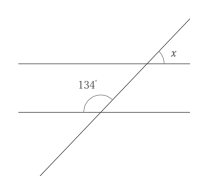


8

 $\chi =$

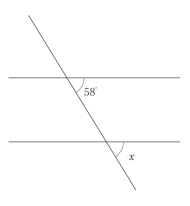
x =

7

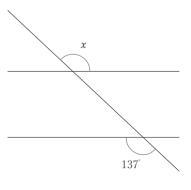


x =

x =



 $\chi =$



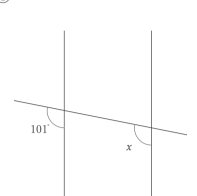
 $\chi =$

平行線の同位角と錯角

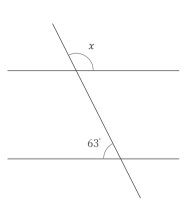
<u>組</u> 名前

■ 1組の平行な直線と、それに交わる1本の直線がある。∠xの大きさをそれぞれ求めなさい。

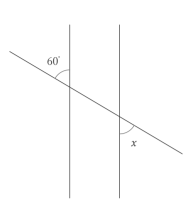
1



2



3

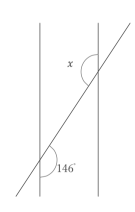


 101° $\chi =$

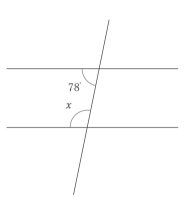
117° $\chi =$

 60° x =

4

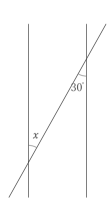


(5)



6

9



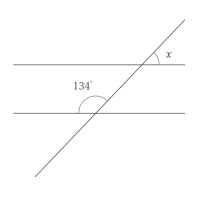
 146° x =

 102° x =

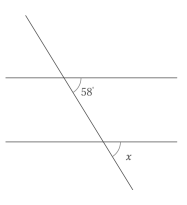
 30° x =

7

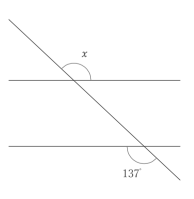




46° x =



58°



137°