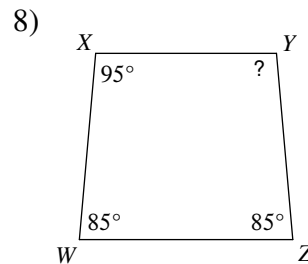
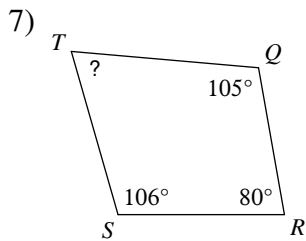
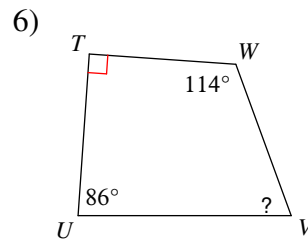
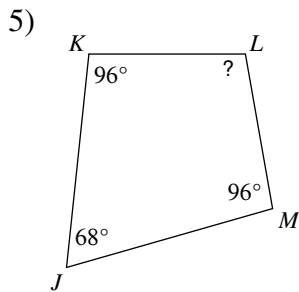
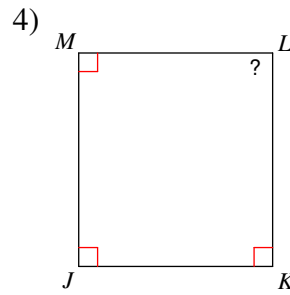
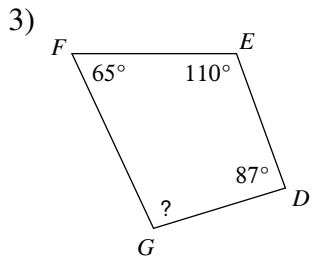
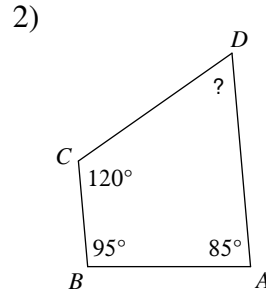
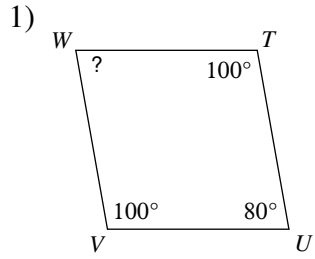
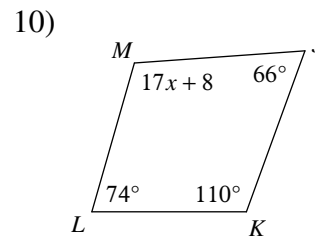
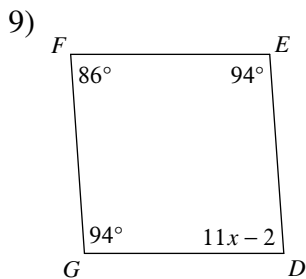


# Angles in Quadrilaterals

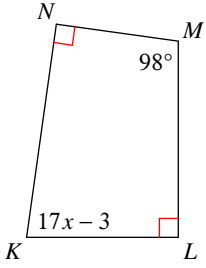
**Find the measure of each angle indicated.**



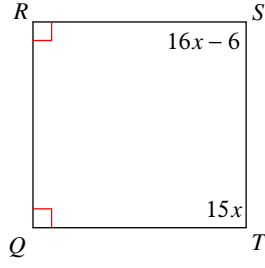
**Solve for x.**



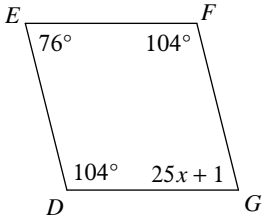
11)



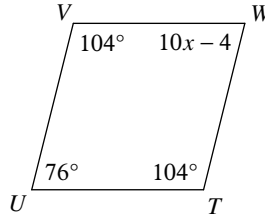
12)



13)

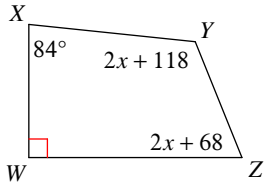


14)

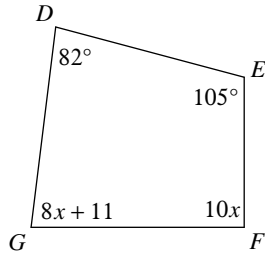


**Find the measure of each angle indicated.**

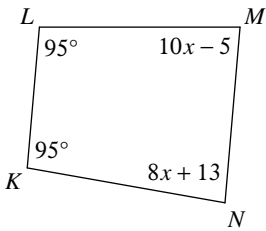
15)  $m\angle Y$



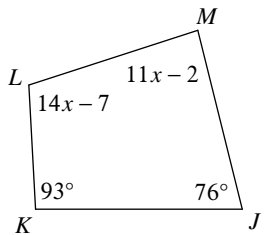
16)  $m\angle F$



17)  $m\angle M$

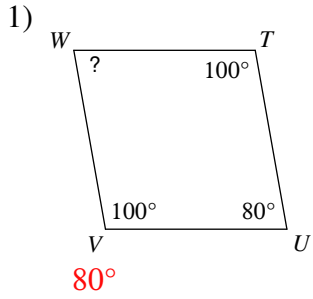


18)  $m\angle M$

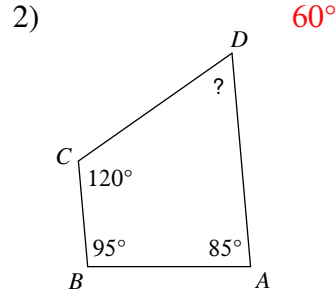


# Angles in Quadrilaterals

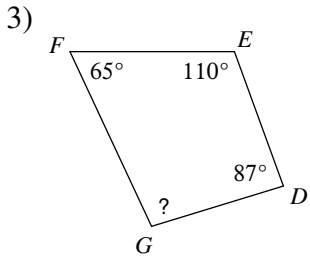
**Find the measure of each angle indicated.**



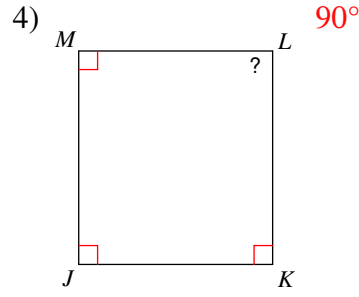
80°



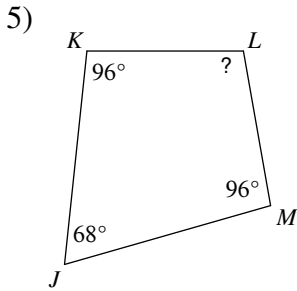
60°



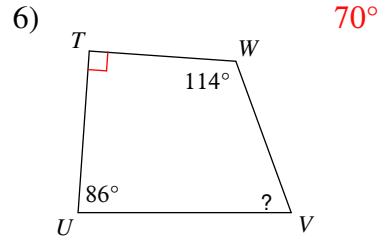
98°



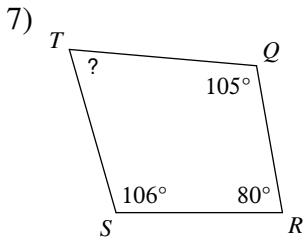
90°



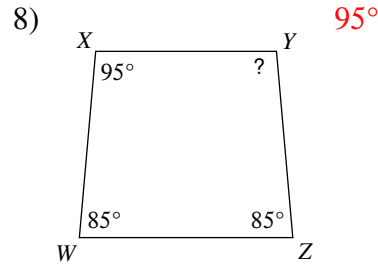
100°



70°

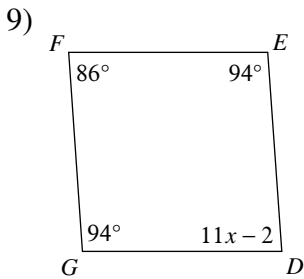


69°

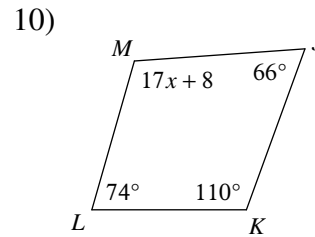


95°

**Solve for x.**

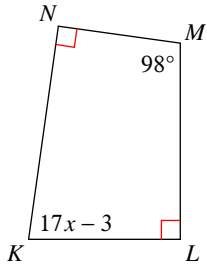


8



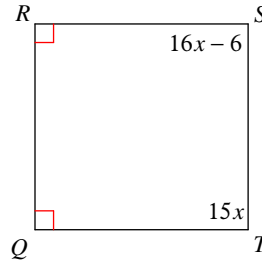
6

11)



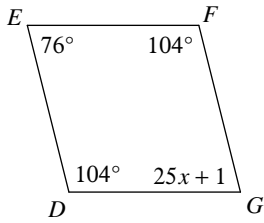
5

12)



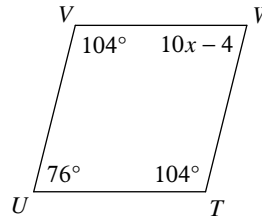
6

13)



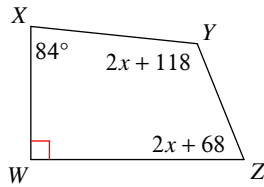
3

14)

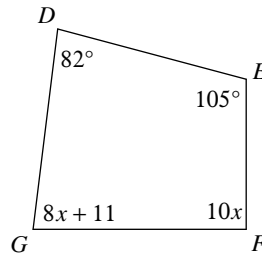


8

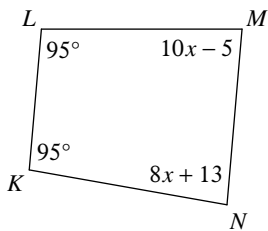
Find the measure of each angle indicated.

15)  $m\angle Y$ 

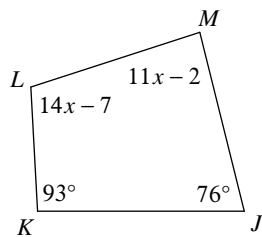
118°

16)  $m\angle F$ 

90°

17)  $m\angle M$ 

85°

18)  $m\angle M$ 

86°