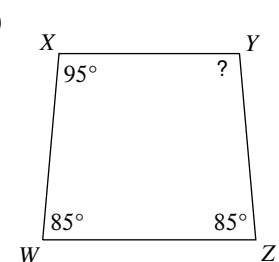
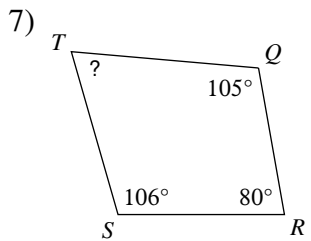
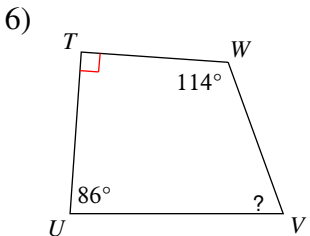
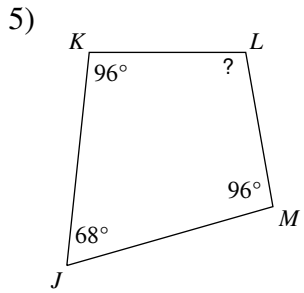
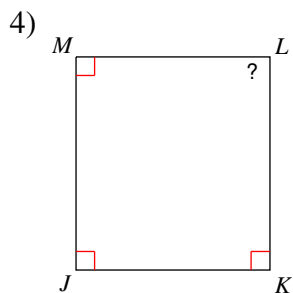
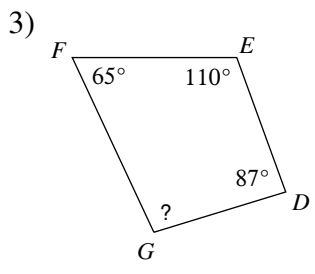
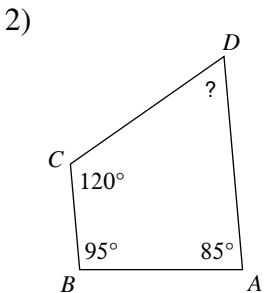
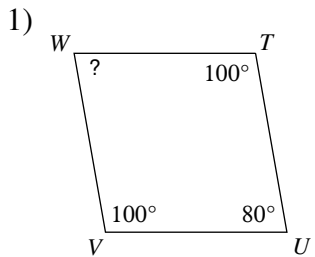
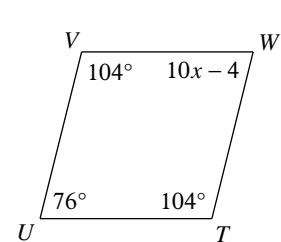
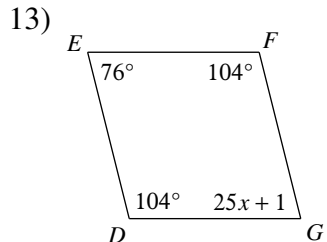
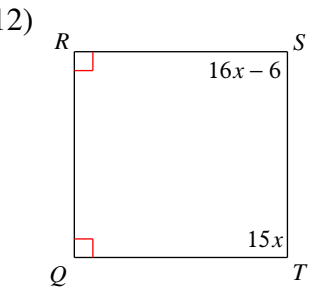
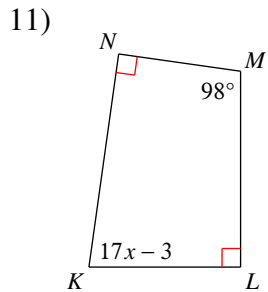
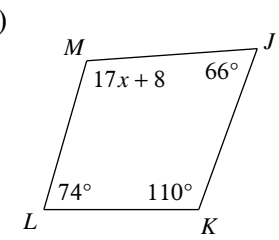
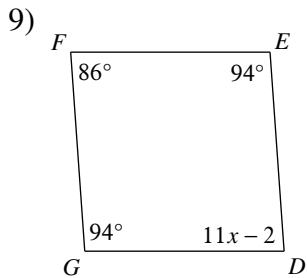


Angles in Quadrilaterals

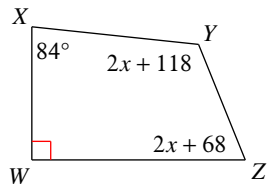
Find the measure of each angle indicated.

Solve for x .

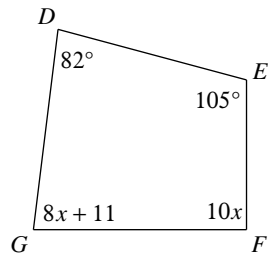


Find the measure of each angle indicated.

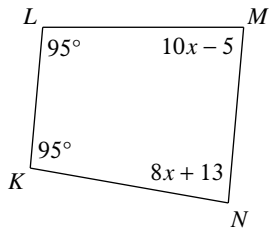
15) $m\angle Y$



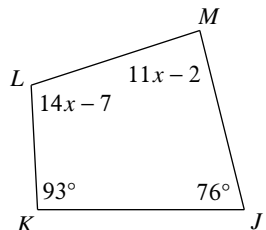
16) $m\angle F$



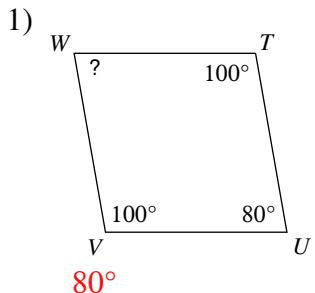
17) $m\angle M$



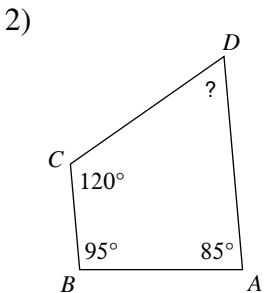
18) $m\angle M$



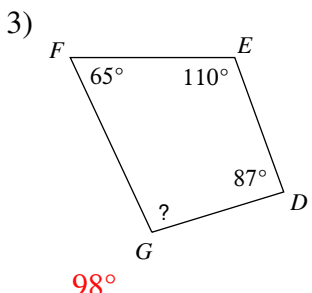
Angles in Quadrilaterals

Find the measure of each angle indicated.

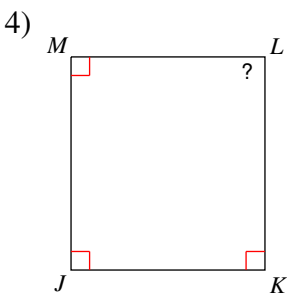
80°



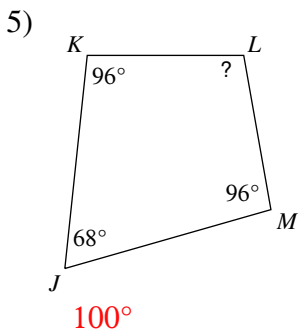
60°



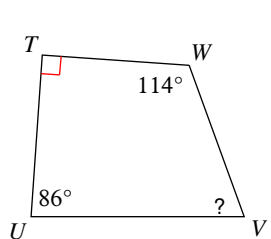
98°



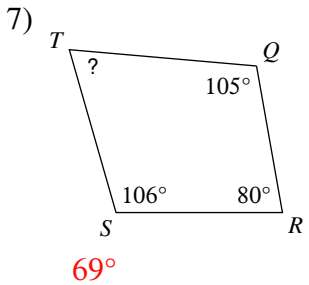
90°



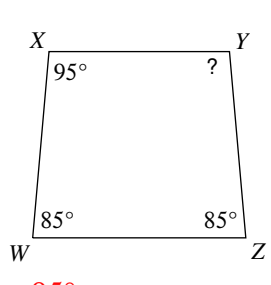
100°



70°

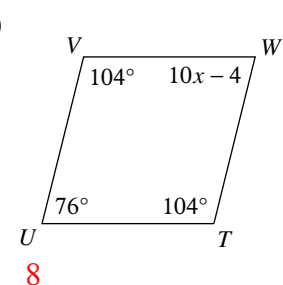
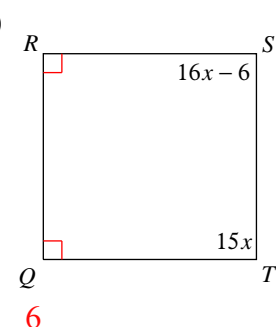
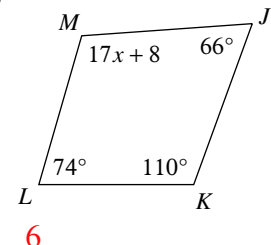
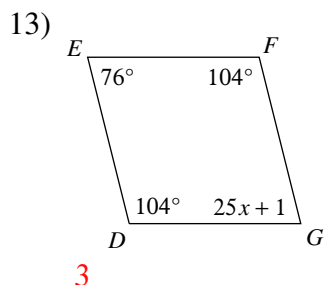
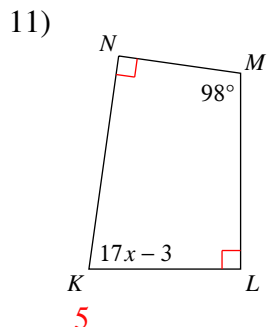
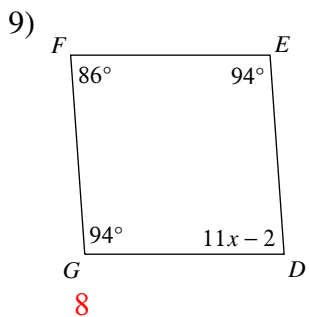


69°



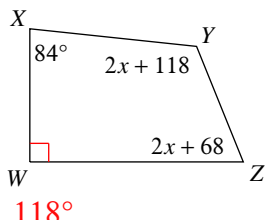
95°

Solve for x .

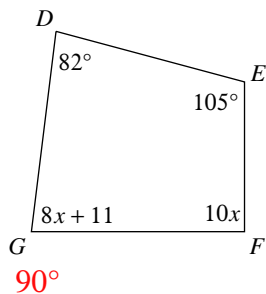


Find the measure of each angle indicated.

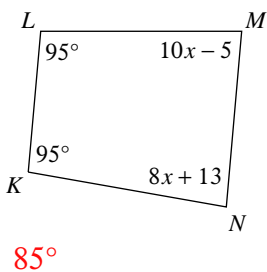
15) $m\angle Y$



16) $m\angle F$



17) $m\angle M$



18) $m\angle M$

