

Name: \_\_\_\_\_

Date: \_\_\_\_\_



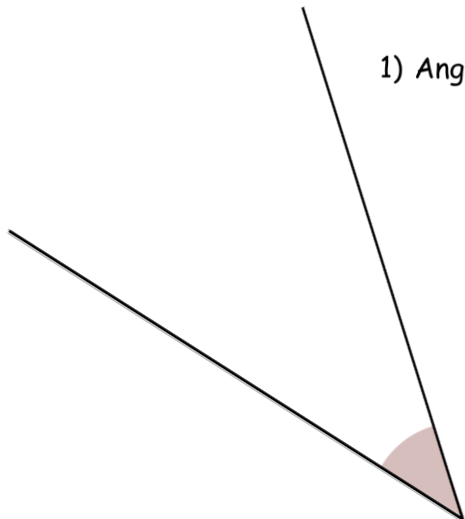
# Measure 4



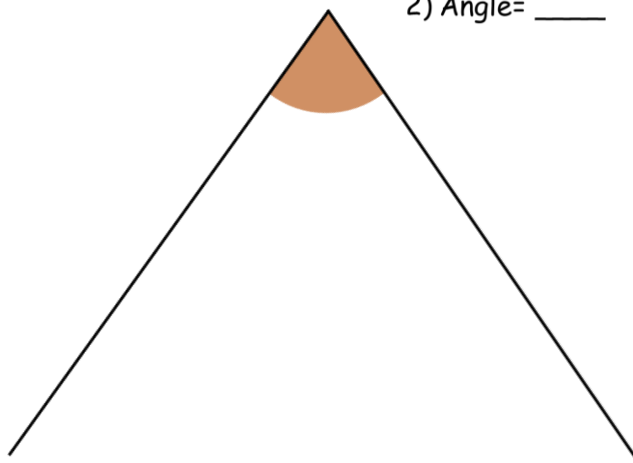
## L.O. - To rotate and measure angles using a protractor

a) Measure these angles choosing the correct scale:

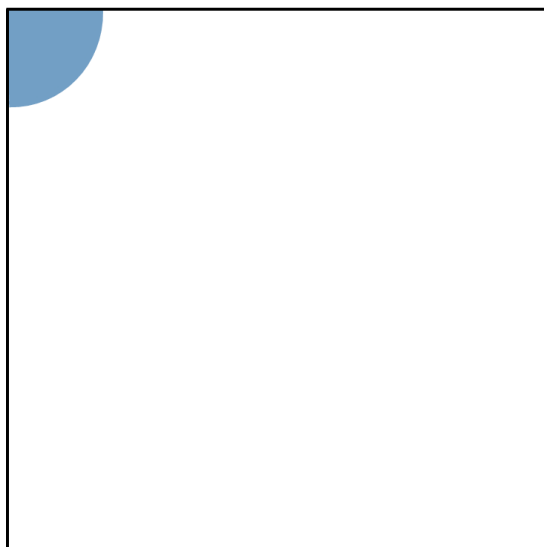
1) Angle= \_\_\_\_\_



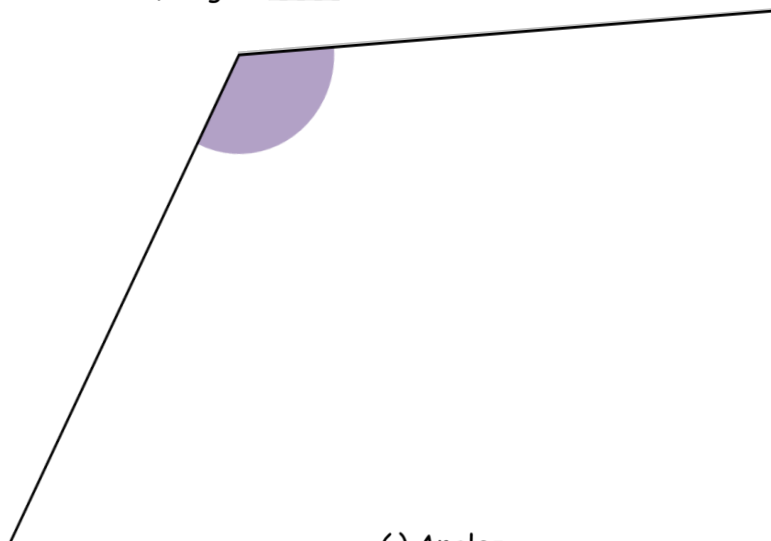
2) Angle= \_\_\_\_\_



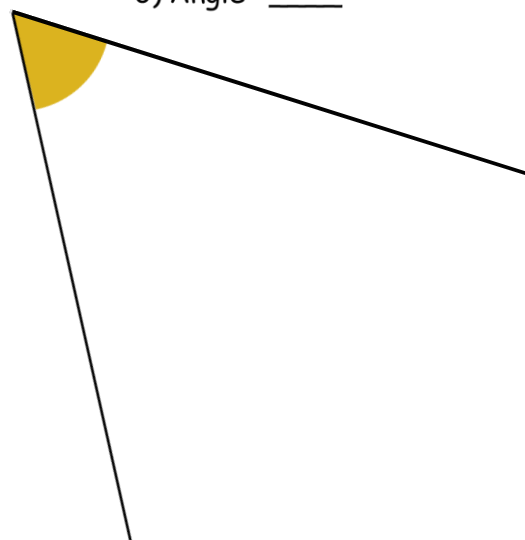
3) Angle= \_\_\_\_\_



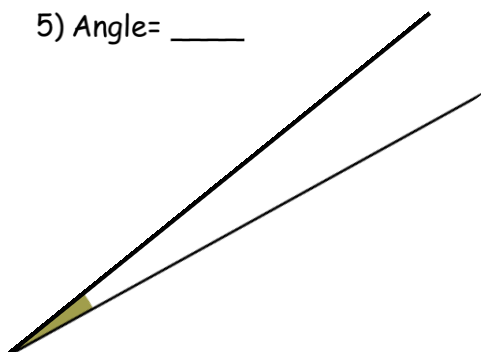
4) Angle= \_\_\_\_\_



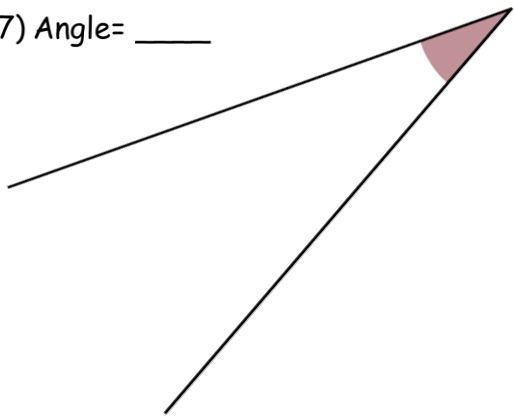
6) Angle= \_\_\_\_\_



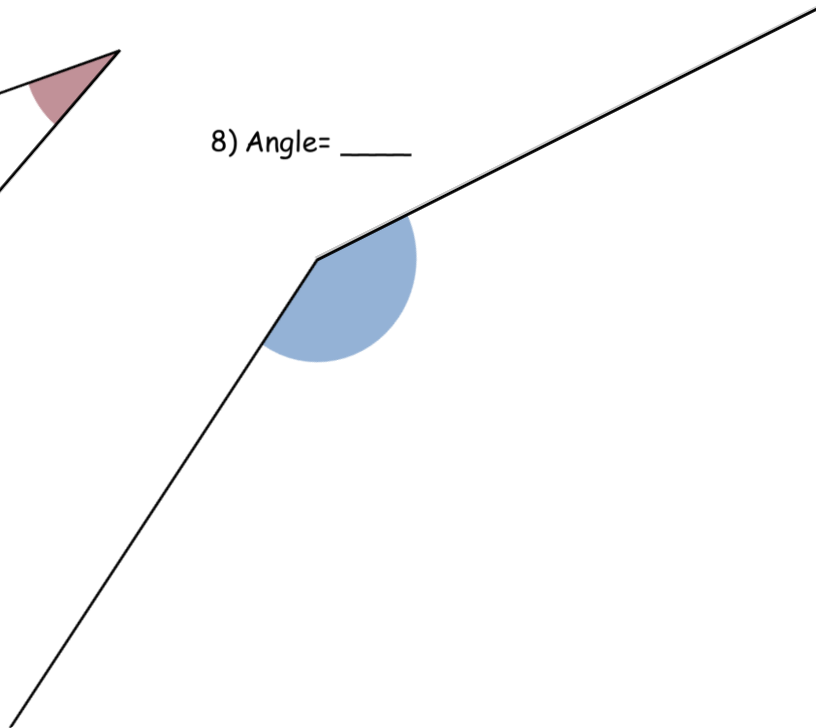
5) Angle= \_\_\_\_\_



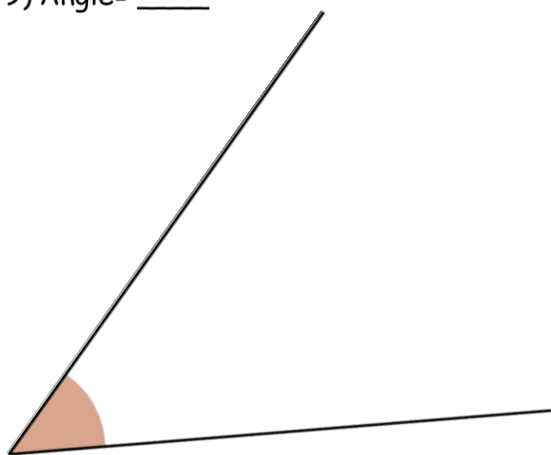
7) Angle= \_\_\_\_\_



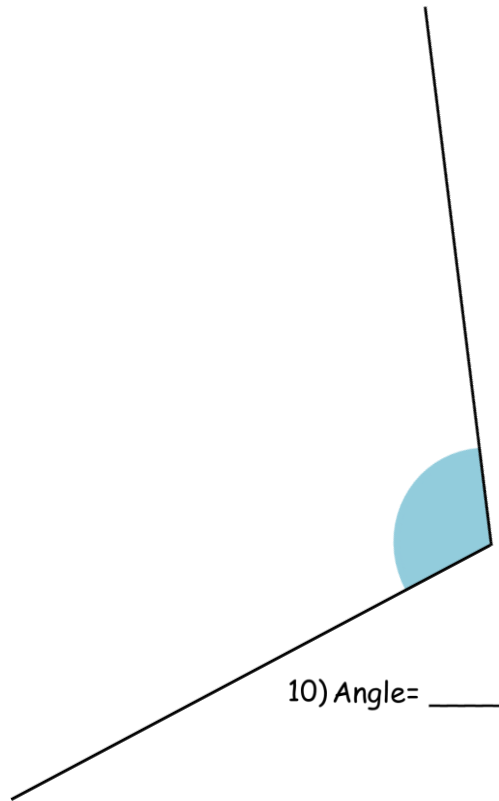
8) Angle= \_\_\_\_\_



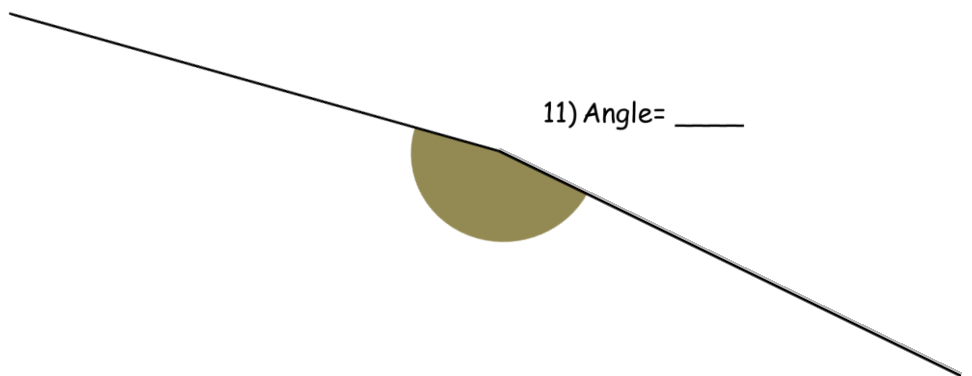
9) Angle= \_\_\_\_\_



10) Angle= \_\_\_\_\_



11) Angle= \_\_\_\_\_



12) Angle= \_\_\_\_\_

