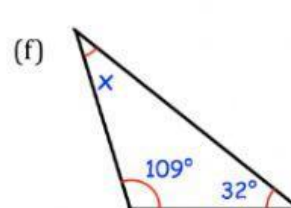
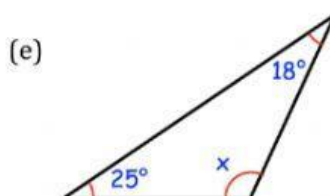
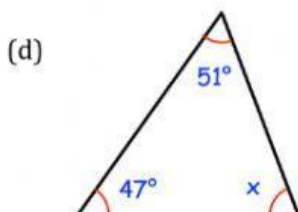
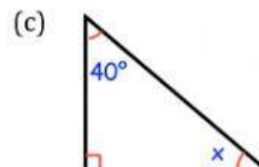
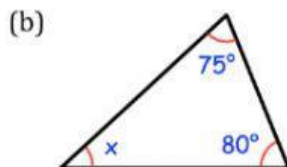
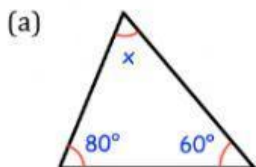


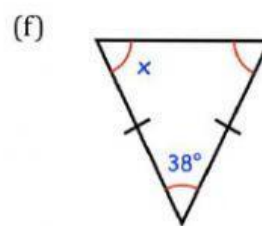
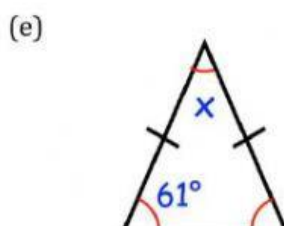
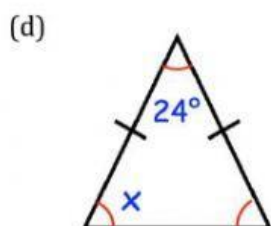
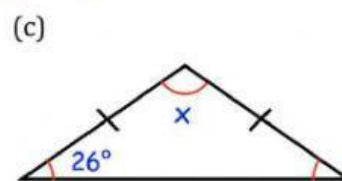
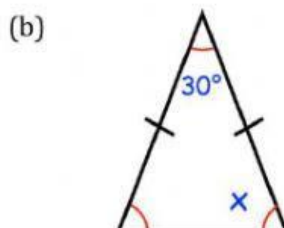
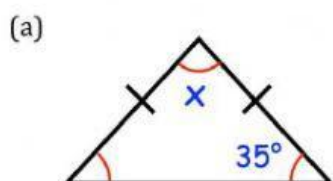
POLYGONS - Angles: Triangles

Question 1: Find the size of each missing angle.



50°	39°	137°	40°	25°	82°
-----	-----	------	-----	-----	-----

Question 2: Find the size of each missing angle.



128°	110°	58°	65°	71°	75°	78°
------	------	-----	-----	-----	-----	-----

Apply-Question 3: Jacob has measured the three angles in a triangle. Two of his measurements are 45° and 70°. What is the third measurement? **Ans:** _____ [Drag the answers for Question 2 & 3 are in the table above.]

Upload your Image after you've checked your answers via [Class Point](#) or Line Id: [gpower11](#). By T.OJO