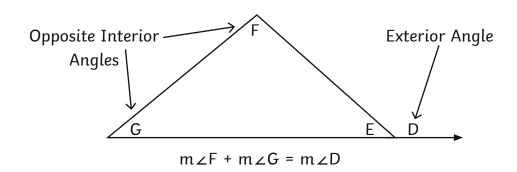
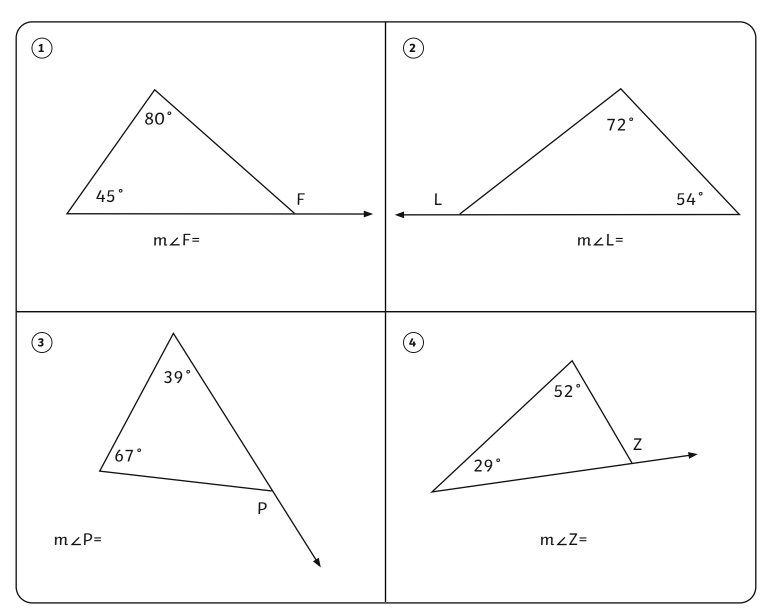
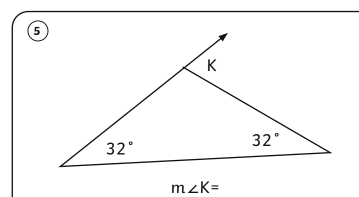
## Find the Missing Exterior Angles

**Exterior Angle Theorem:** When one side of a triangle is extended, the exterior angle that is formed is equal to the sum of the two opposite interior angles of the triangle.







6 W 43°/
51°/
m ∠W=

7 B B m∠B=

8  $117^{\circ}$  Q  $m \angle Q =$ 

