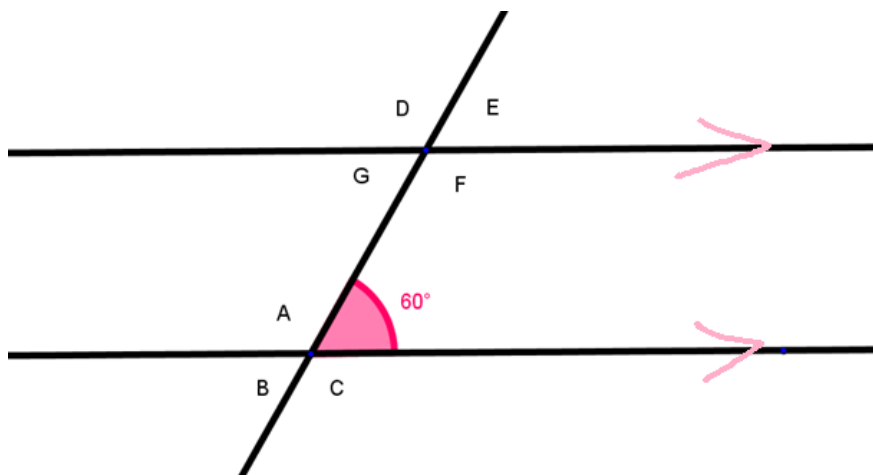


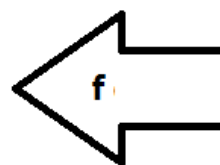
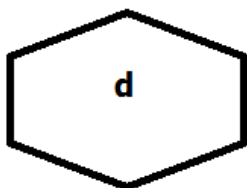
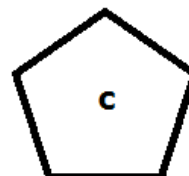
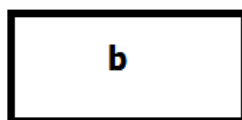
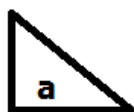
L4GM02 Achieved

Level 4 Geometry and Measurement: Shape

Fill in the tables below – Hint – look at the information at the bottom of this page.



Angle	Value	Reason
A		
B		
C		
D		
E		
F		
G		



Polygon	Number of sides	Name of the polygon	Sum of interior angles	Sum of exterior angles
A				
B				
C				
D				
E				
F				

The angle properties of Parallel lines are: Vertically opposite angles are equal; Adjacent angles add to 180; Corresponding angles are equal; Interior angles add to 180; Alternate angles are equal. Polygon Angle Rules: Interior angles of a polygon with n sides are $((n-2) \times 180)/n$; Exterior angles of any polygon add to 360.