

**Ex. 1. Translate:**

Czworokąt	
	Equilateral triangle
	pentagon
Wierzchołek	
	rectangle
	collinear
Odcinek	
	polygon
romb	
punkt	

**Ex. 2 Complete the description of the pictures:**



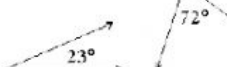
3. Angle  $45^\circ$  is a/an \_\_\_\_\_ angle.



4. Angle  $90^\circ$  is a/an \_\_\_\_\_ angle.



5. Angle  $120^\circ$  is a/an \_\_\_\_\_ angle.



6. Angle  $180^\circ$  is a/an \_\_\_\_\_ angle.



**Categorise triangles based on their sides.**

10. Triangle a is a/an \_\_\_\_\_ triangle.

11. Triangle b is a/an \_\_\_\_\_ triangle.

12. Triangle c is a/an \_\_\_\_\_ triangle.

