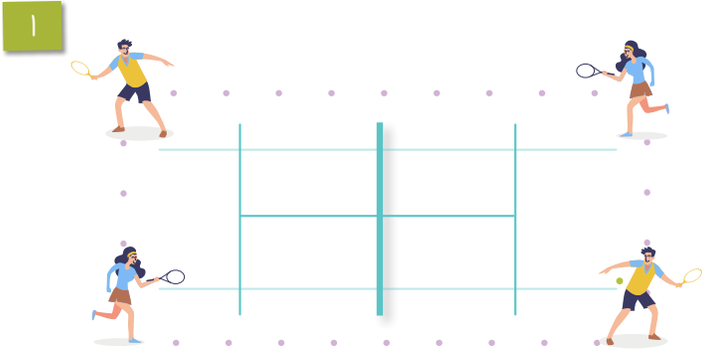
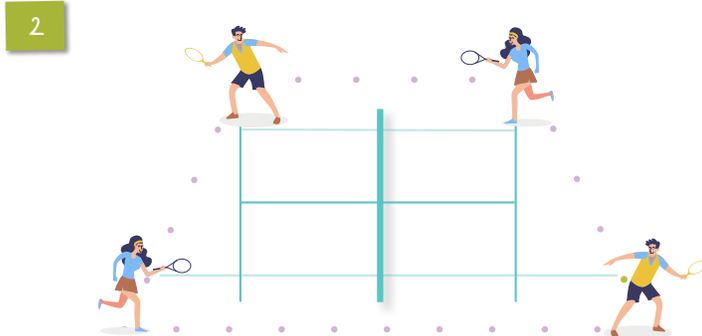


Geometry

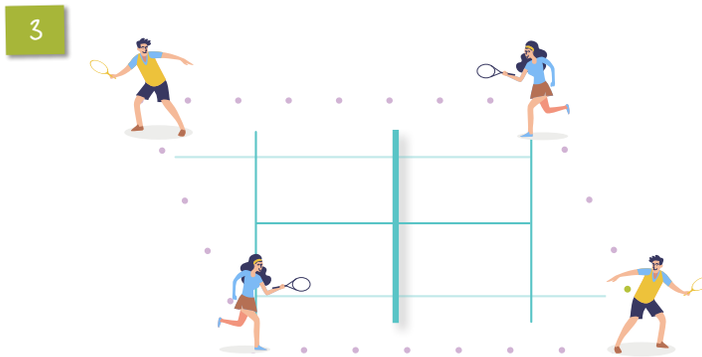
Connect the players!
What's the shape called?



Shape: _____



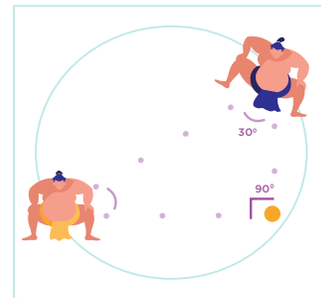
Shape: _____



Shape: _____

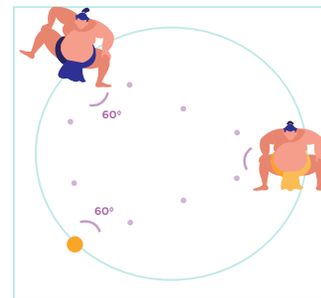
Can you calculate the missing angle and name the triangle type?

4



$90^\circ + \underline{\quad} + \underline{\quad} = 180^\circ$
_____ Triangle

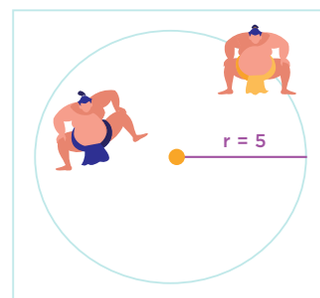
5



$60^\circ + \underline{\quad} + \underline{\quad} = 180^\circ$
_____ Triangle

6

What's the diameter and surface area of the circle?



$d = \text{radius} \times 2$ $\text{surface area} = r^2 \times \pi (3.14)$
Diameter = _____ Surface Area = _____