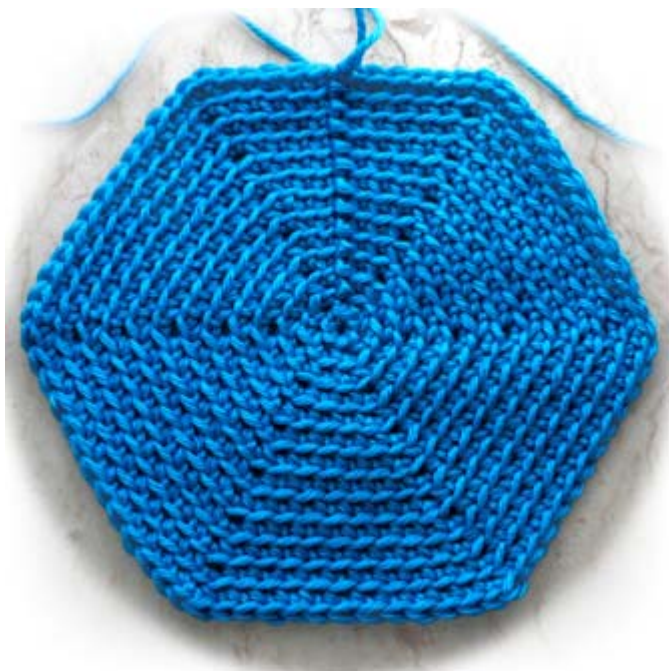


When the increases are stacked up on each other, it creates corners and the result is a polygon with straight edges. When the increases are placed in different locations for each round — this creates a near perfect circle. In addition, the increases are much more noticeable when they are near each other, yet almost invisible when well interspersed.



Polygon

Increases placed in the same corner in each round.



Circle

Increases interspersed differently each round.