Regular Polygon Tessellations Data Table

Any point on a polygon where two adjacent sides meet is called a vertex. The sum of the interior angles of all of the polygons that meet at a vertex is 360°. How can we use this fact and the interior angle measure of each polygon to determine whether a regular polygon will tessellate a plane? Which regular polygons will tessellate a plane? Which will not?

| Polygon | Number of Sides (n) | Length of a side | Interior Angle Measure(180(n-2)/n) |
|-----------|------------------------|------------------|------------------------------------|
| Triangle | | | |
| Rectangle | | | |
| Hexagon | | | |