

Mathematics

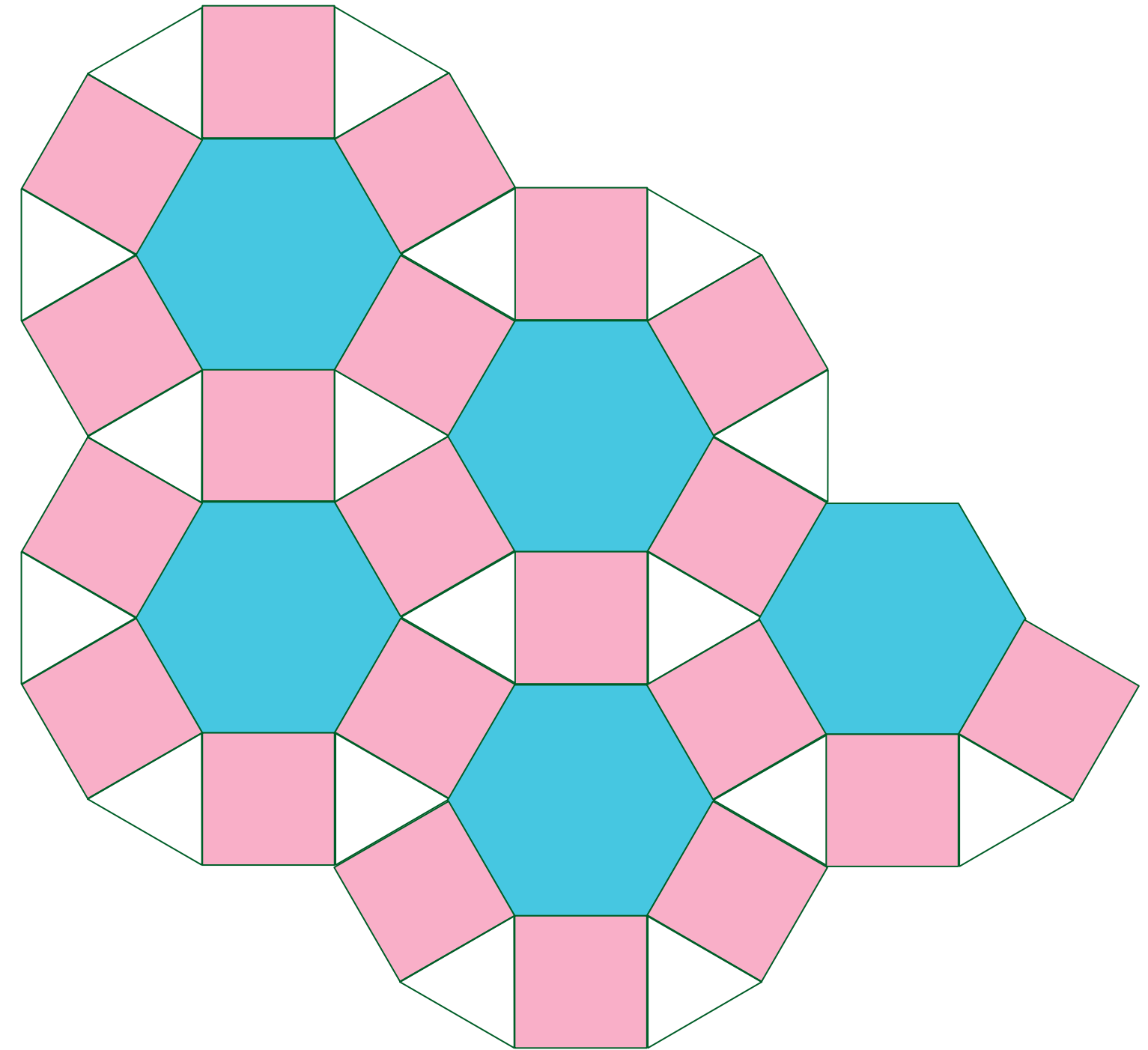
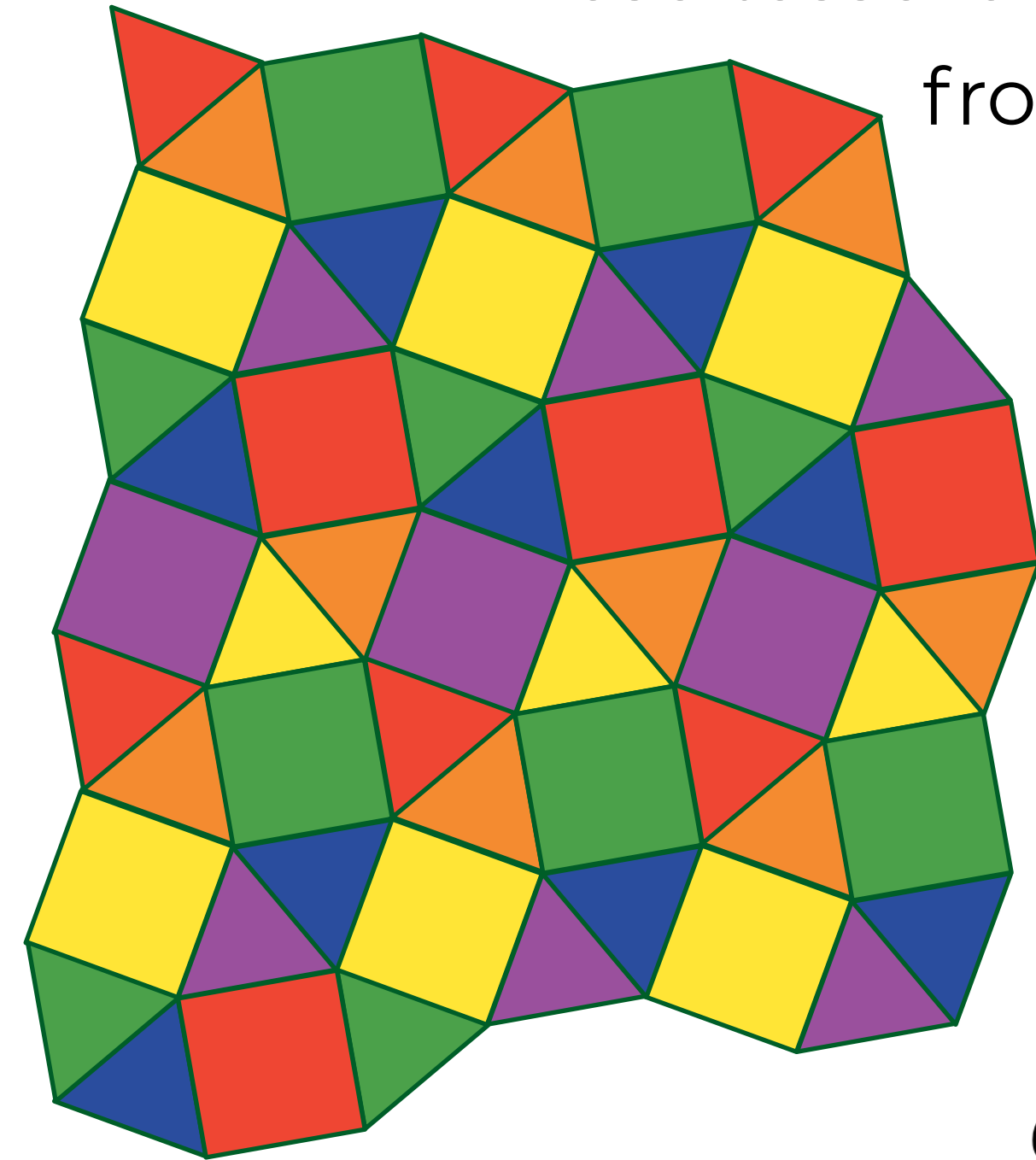
**Angles in Polygons.
Downloadable Resource - Angle notation
and problem solving.**

Mr. Thomas



Try this

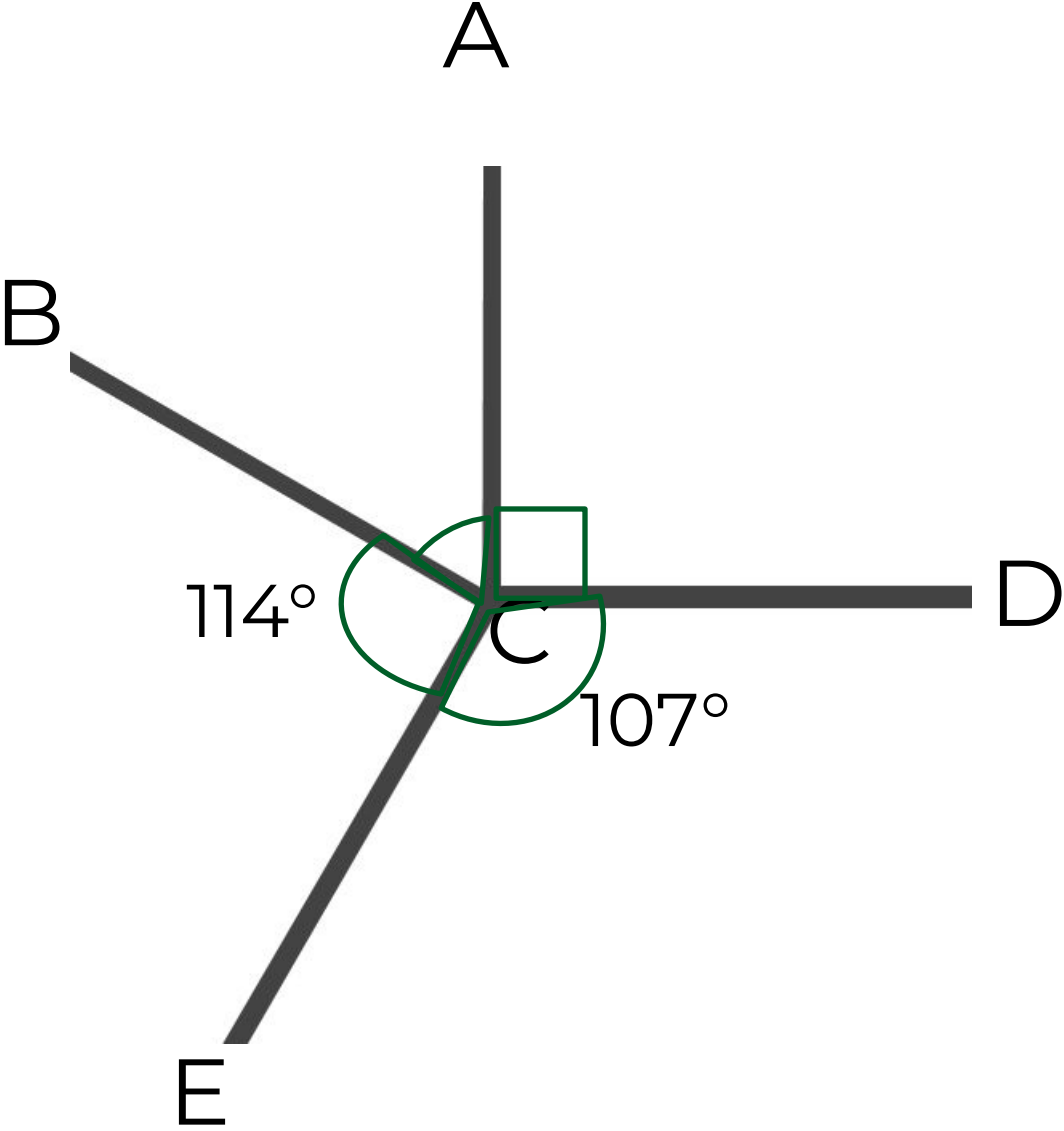
These tessellations have been made from regular polygons.



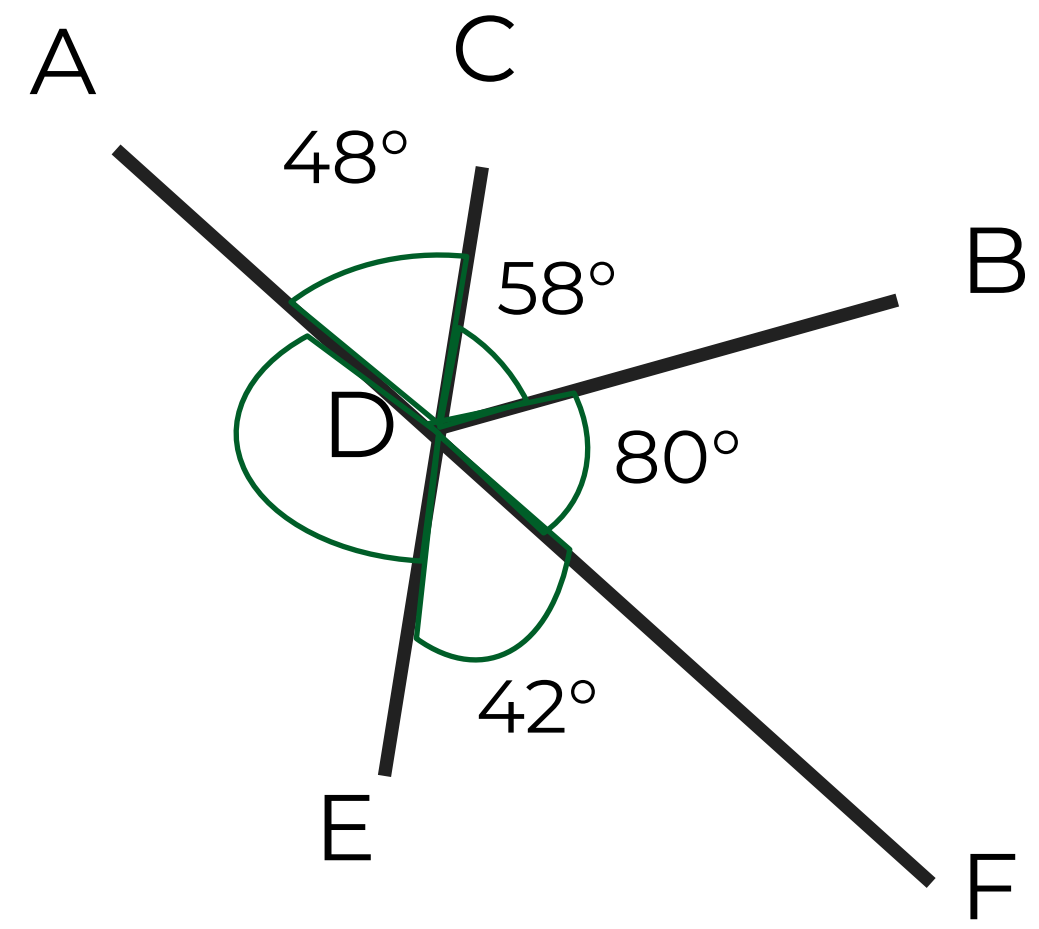
How many different angles can you find that **aren't** 60° , 90° or 120° ? How could you describe those angles?



Connect



Independent Task



Angle	Size



Explore

Size	Angles

