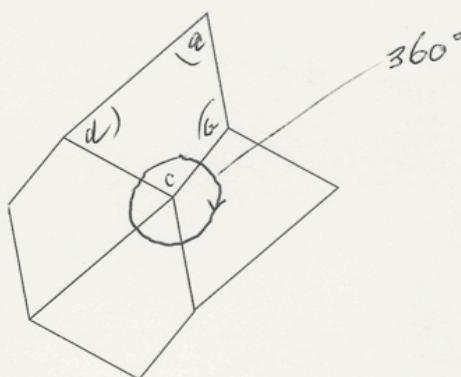


## Sample response to quadrilateral tessellation

<http://topdrawer.aamt.edu.au/Reasoning/Big-ideas/Mathematical-truth/Truth-of-propositions/Do-quadrilaterals-tessellate>

The angles of the quadrilateral,  $a$ ,  $b$ ,  $c$  and  $d$ , are all different. With congruent copies of my quadrilateral, I put the four angles together.



Because the four angles always add up to  $360^\circ$  they made the complete circle.

The new shape made from the four quadrilaterals also tessellate for the same reason: the different angles will always add up to  $360^\circ$ .

