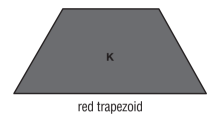
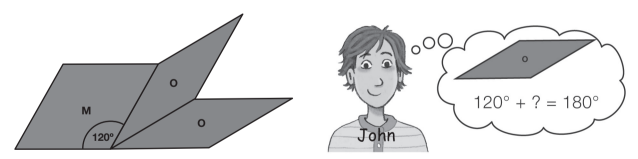
**4.** Explain the shortcuts you can use to find the angle measures of the yellow hexagon.



**5.** Explain the shortcuts you can use to find the angle measures of the red trapezoid.



**6.** John decided that the small angle of a brown rhombus is 60°. He noticed that when he put together the large angle of a blue rhombus with the small angles on two brown rhombuses, they made a 180° angle.



Do you agree that the small angle on a brown rhombus is 60°? Why or why not?