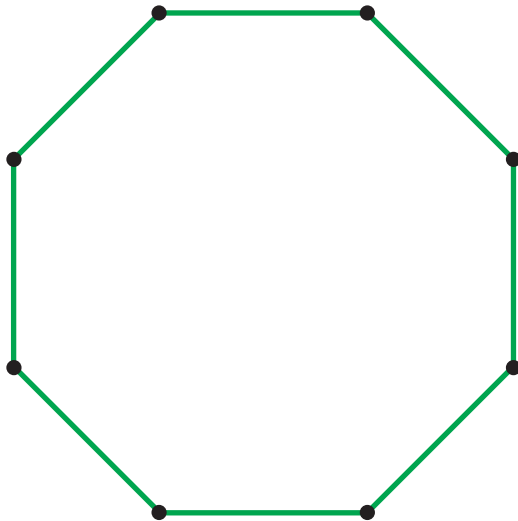
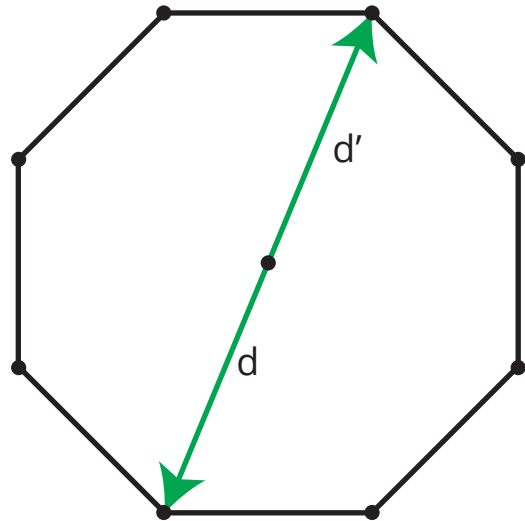


A: area of polygon



l: length of circumference



P: point symmetry =  $||d + d'||$ ,  
where  $P \geq 0$ ,  
 $P = 0$  is perfect symmetry