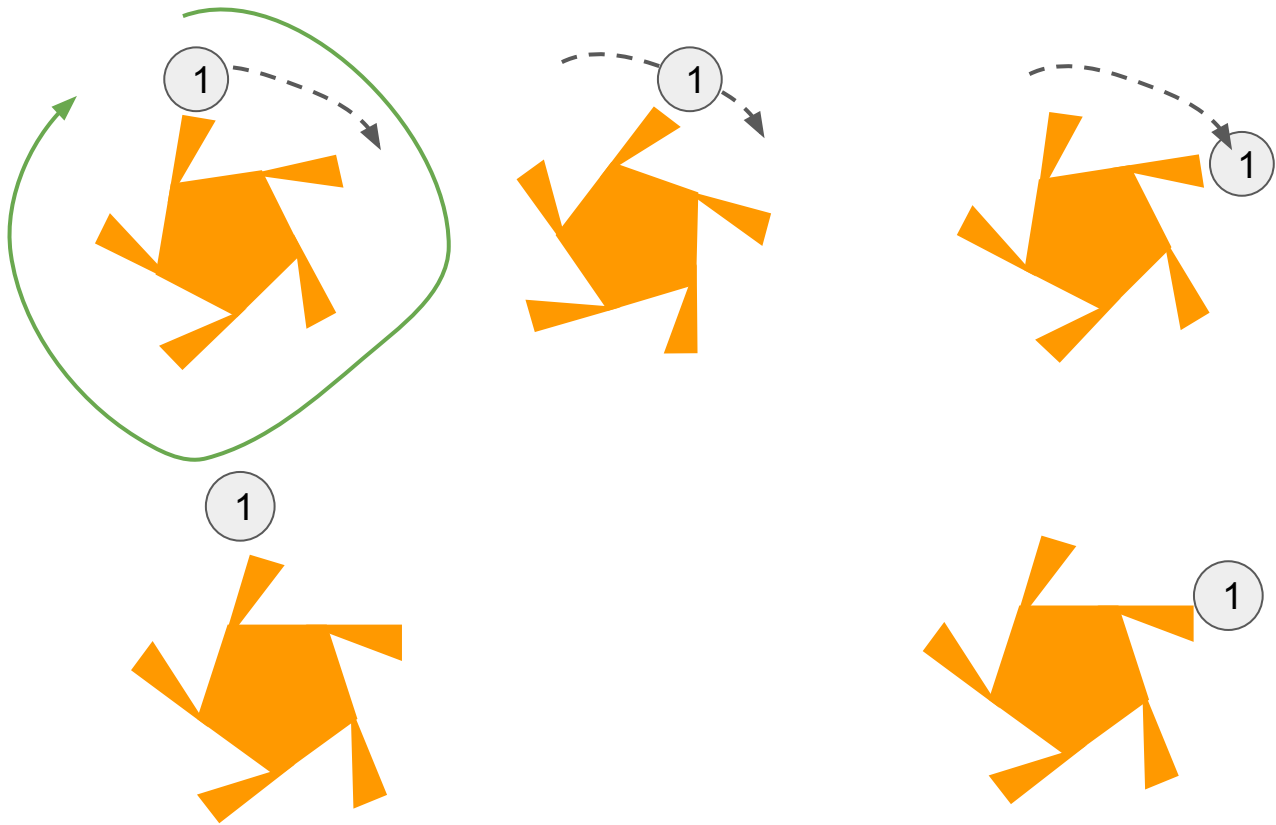


Rotational Symmetry



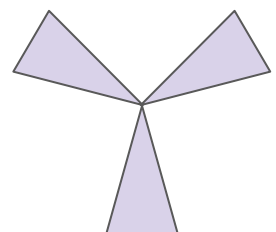
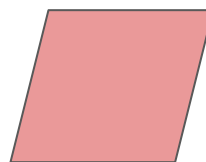
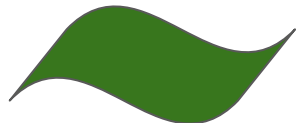
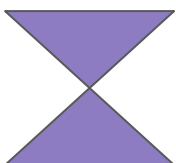
The second type of symmetry is **rotational symmetry** - when we **turn the object**, it looks exactly like the original BEFORE a full spin



If we remove the **reference point**.. They look the same!



More Examples



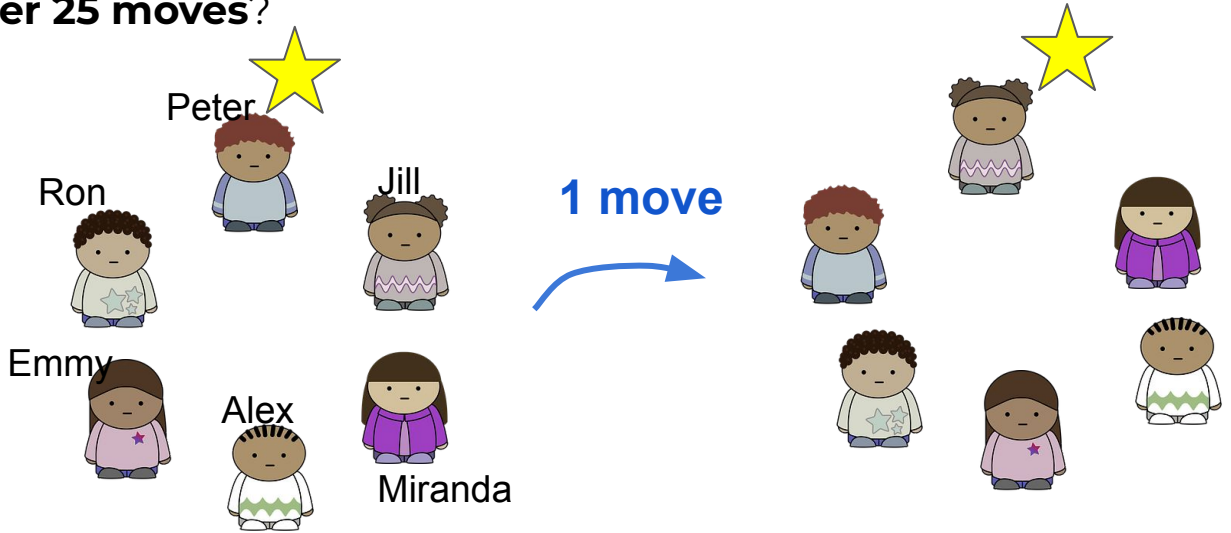
Practice



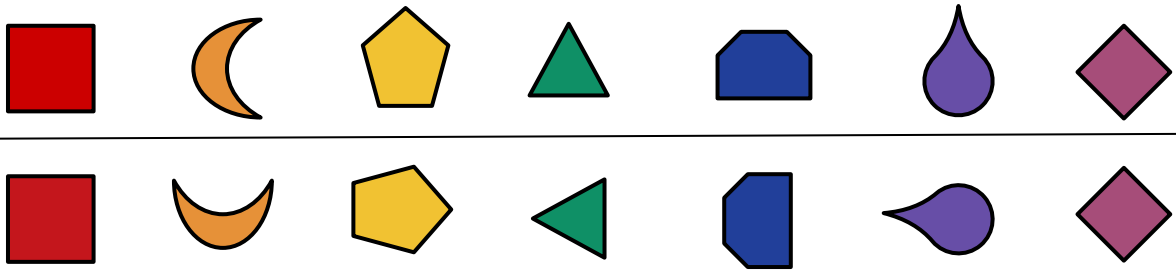
Find all objects that have **rotational** symmetry



Children stand in a circle and dance. Who will be near the star **after 5 moves? After 25 moves?**



Which figure was not **rotated** the same amount?



Schedule a Free Math Evaluation with us to assess your child's math level and identify gaps:
<https://www.emc.school/free-math-evaluation>