

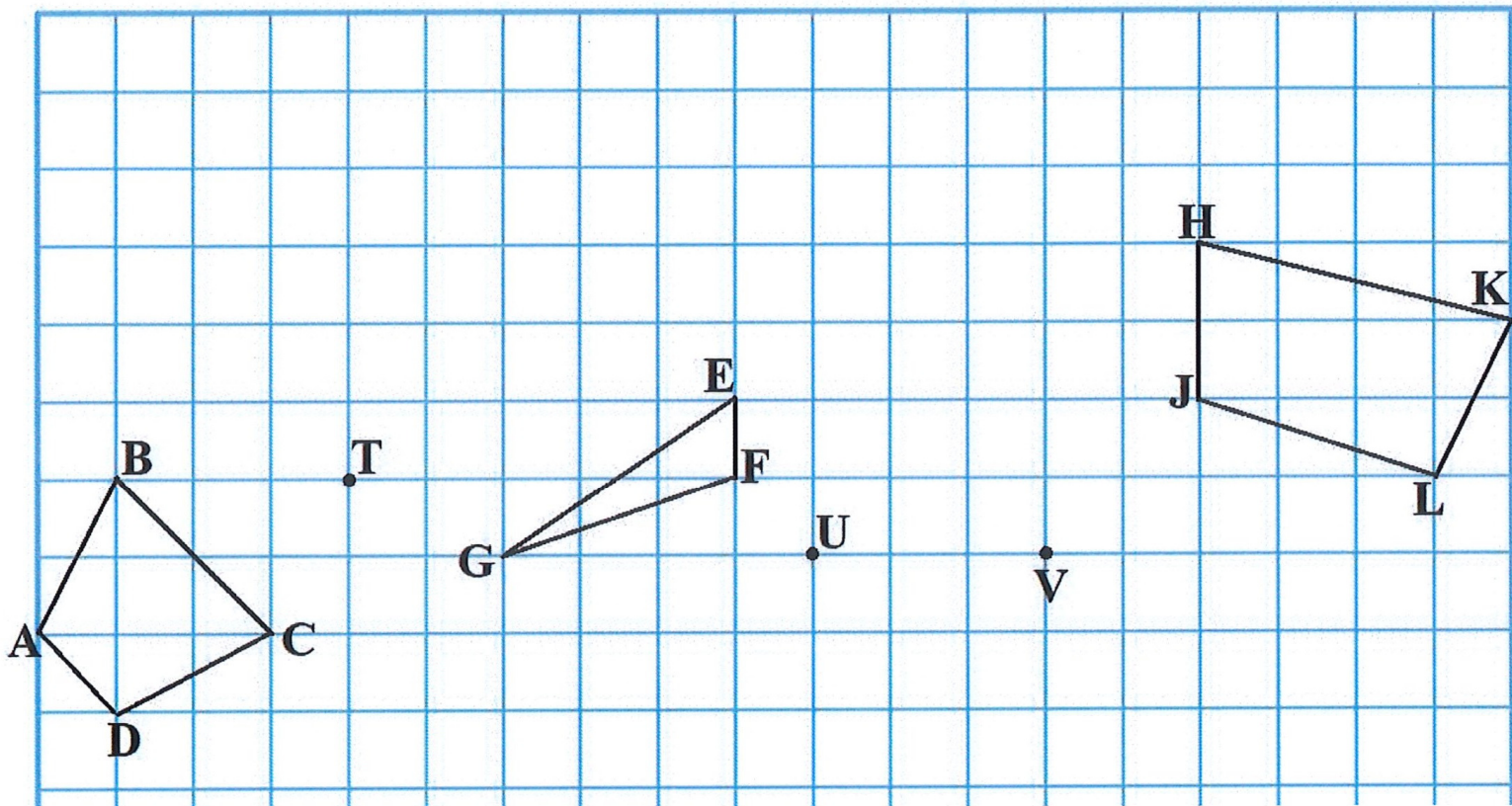
TRANSFORMATIONS - ROTATIONS

Date:

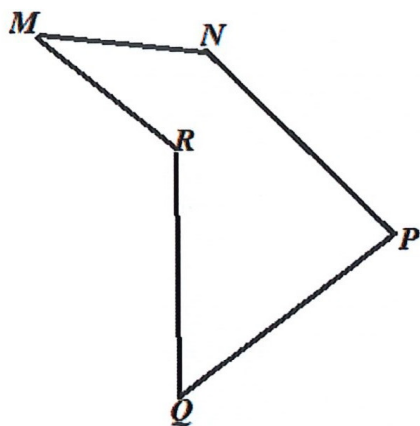
Name:

Rotate quadrilateral ABCD 90° CW about point, "T". Rotate triangle EFG 180° about point, "U". Rotate quadrilateral HJKL 90° CCW about point, "V".

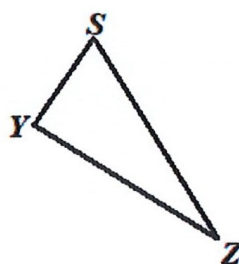
<http://www.learnersgrid.com>



Rotate shape MNPQR 90° CCW about point, "W". Rotate triangle SYZ 180° about point, "A".



W



A

TRANSFORMATIONS - ROTATIONS

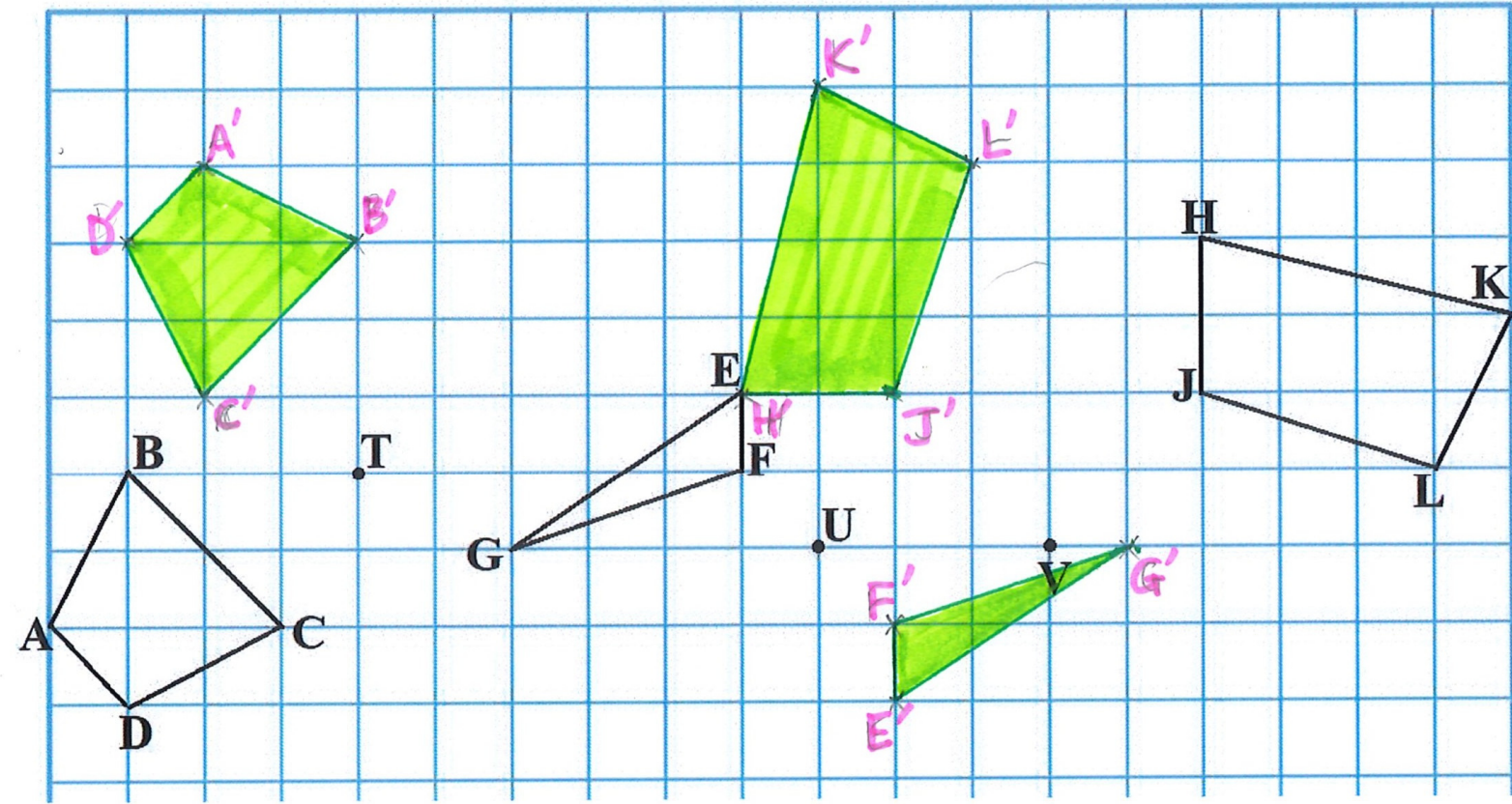
Date:

Name:

SOLUTIONS

Rotate quadrilateral ABCD 90° CW about point, "T". Rotate triangle EFG 180° about point, "U". Rotate quadrilateral HJKL 90° CCW about point, "V".

<http://www.learnersgrid.com>



Rotate shape MNPQR 90° CCW about point, "W". Rotate triangle SYZ 180° about point, "A".

