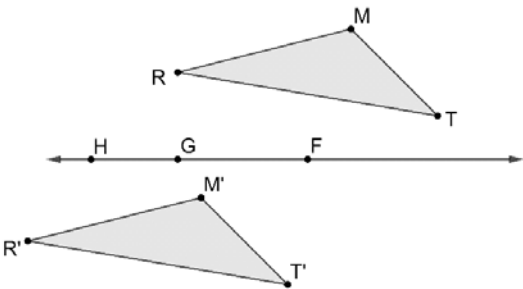


Triangles RMT and $R'M'T'$ are shown.

1. Complete the table to describe the single transformation that was used to create $R'M'T'$.

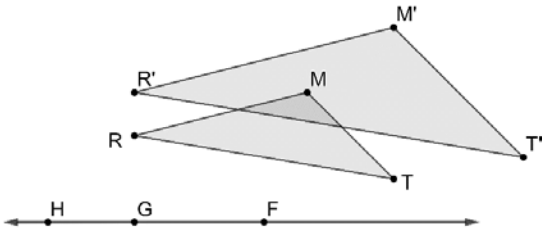
Type	Center, Line, or Movement	Degrees or Scale Factor
☐ Dilation ☐ Rotation ☐ Reflection ☒ Translation	☐ Center of dilation is _____. ☐ Center of rotation is _____. ☐ Line of reflection is _____. ☒ Down ☒ Left ☐ Right ☐ Up	



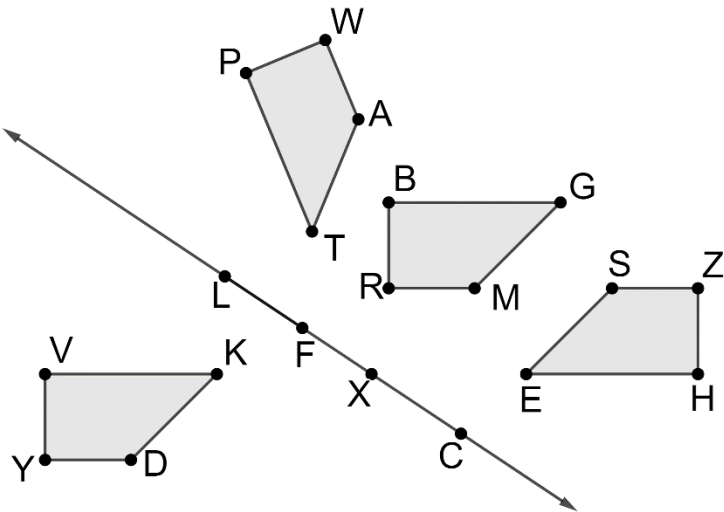
Triangles RMT and $R'M'T'$ are shown.

2. Complete the table to describe the single transformation that was used to create $R'M'T'$.

Type	Center, Line, or Movement	Degrees or Scale Factor
☒ Dilation ☐ Rotation ☐ Reflection ☐ Translation	☒ Center of dilation is G . ☐ Center of rotation is _____. ☐ Line of reflection is _____. ☐ Down ☐ Left ☐ Right ☐ Up	



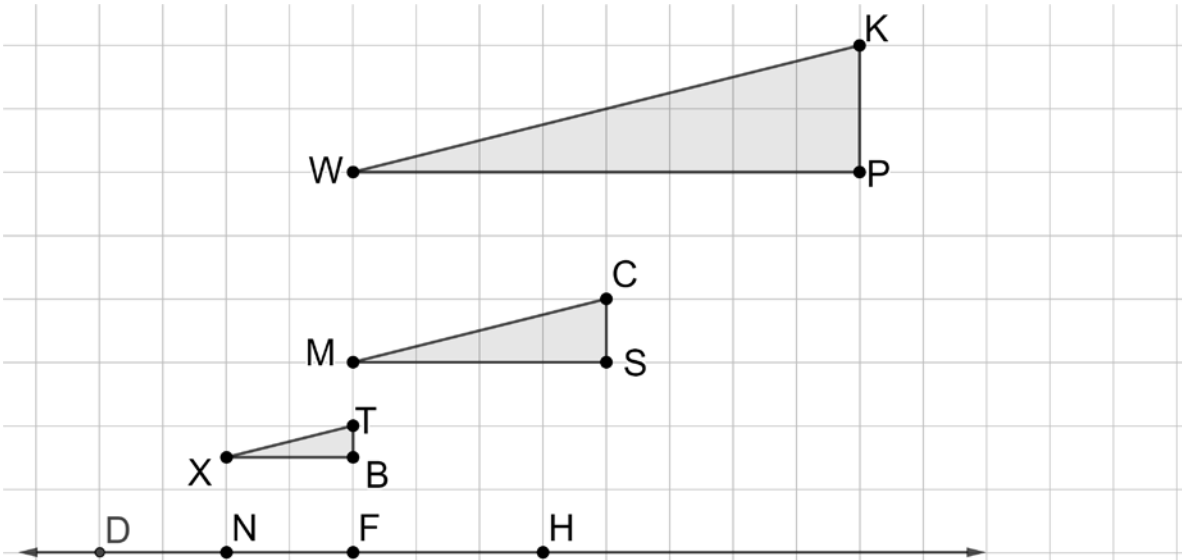
The diagram shows three different single transformations of quadrilateral $VKDY$.



Complete the table.

	Quadrilateral	Type of Transformation
3.	$PTAW$	Reflection
4.	$BGMR$	Translation
5.	$HESZ$	Rotation

The diagram shows two different dilations of $\triangle MCS$.



Complete the statements.

- Triangle XTB is a dilation of $\triangle MCS$ with a center of dilation at point D and a scale factor of $\frac{1}{2}$.
- Triangle WKP is a dilation of $\triangle MCS$ with a center of dilation at point F and a scale factor of 2.