

9.1 & 9.2 – Exploring Symmetry, Translations, & Vectors

- 1) Draw and identify the lines of symmetry for the letters shown below. Write *vertical*, *horizontal*, or *both* to indicate the kind of symmetry. If there are no lines of symmetry, write *none*.

A Vertical	B None	C Horizontal	D Horizontal	E Horizontal	F None	G None
H Both	I Both	J None	K None	L None	M Vertical	N None
O Both	P None	Q None	R None	S None	T Vertical	U Vertical
V Vertical	W Vertical	X Both	Y Vertical	Z None		

- 2) Looking at the following shapes, indicate if they either have *linear*, *rotational* (point) symmetry, or *both*. If it does have rotational symmetry, indicate the *angle of rotation* for the figure.

 Rotational 180°	 Both Multiples of 60°	 Linear	 Both 180°
 Linear	 Both 180°	 Linear	 Both Multiples of 90°

- 3) Name the vector and write its component form.

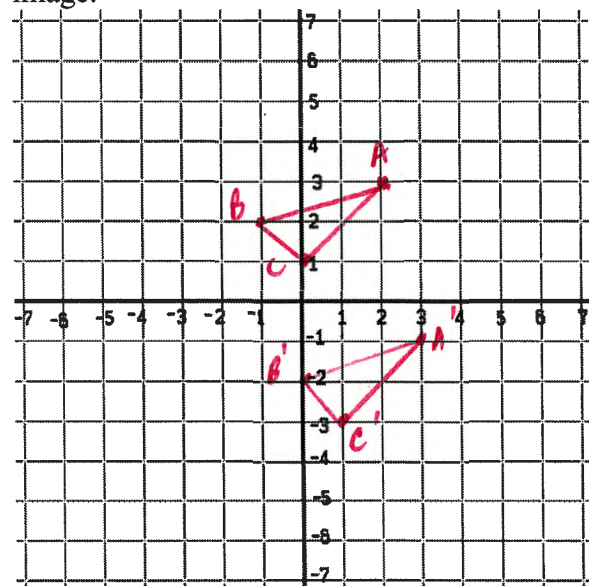
$$\overrightarrow{JK}$$

$\langle -3, 2 \rangle$



- 4) Find the component form of the vector that translates $A(3, -2)$ to $A'(-1, 4)$.

$$\langle -4, 6 \rangle$$

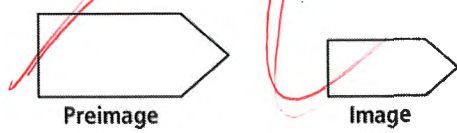


Tell whether the transformation appears to be an isometry. Explain.

- 5)



- 6)



Skip

- 7) ΔXYZ has coordinates $X(2, 3)$, $Y(1, 4)$, and $Z(8, 9)$. A translation maps X to X' (4, 7). What are the coordinates for Y' and Z' for this translation?

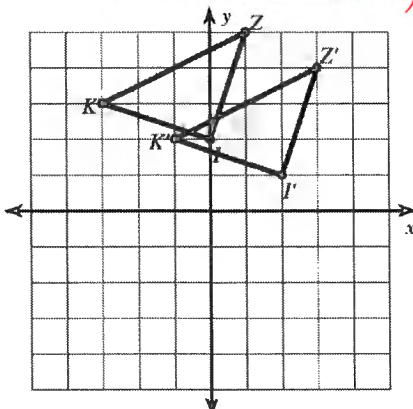
$$\langle 2, 4 \rangle$$

$$Y'(3, 8)$$

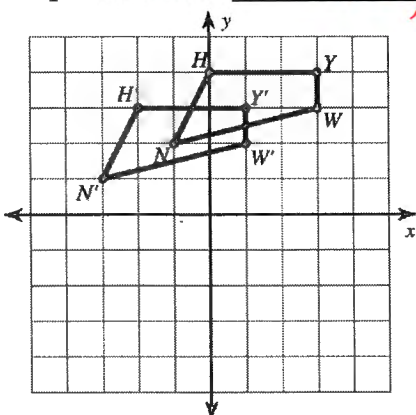
$$Z'(10, 13)$$

The blue figure is a translation image of the black-lined figure. Write a rule to describe each translation. For example, $(x, y) \rightarrow (x + ?, y + ?)$. Afterwards, write the component form of the vector $\langle ?, ? \rangle$ that would also produce the translation.

8) Rule: $(x, y) \rightarrow (x+2, y-1)$
 Component Form: $\langle 2, -1 \rangle$



10) Rule: $(x, y) \rightarrow (x-2, y-1)$
 Component Form: $\langle -2, -1 \rangle$

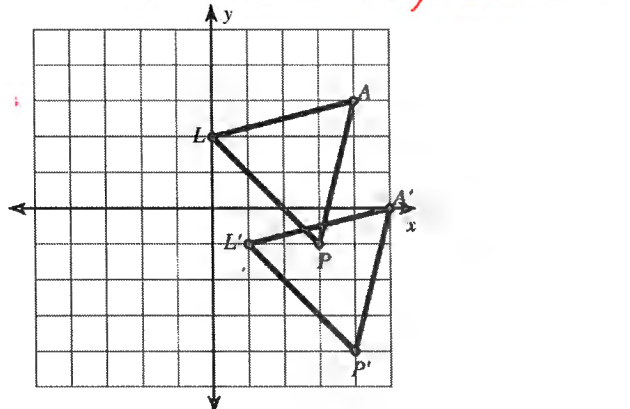


- 12) You are visiting Washington, D.C. From the American History Museum you walk 5 blocks east and 1 block south to the Air and Space Museum. Then you walk 8 blocks west to the Washington Monument. Where is the Washington Monument in relation to the American History Museum?

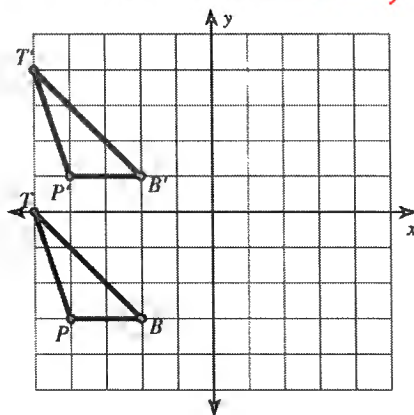


3 blocks west and
1 block south

9) Rule: $(x, y) \rightarrow (x+1, y-3)$
 Component Form: $\langle 1, -3 \rangle$



11) Rule: $(x, y) \rightarrow (x, y+4)$
 Component Form: $\langle 0, 4 \rangle$



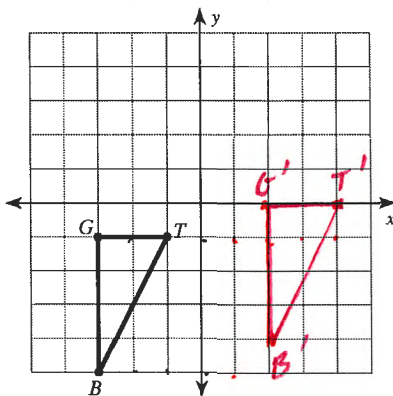
- 13) You and some friends go to a book fair where booths are set out in rows. You buy drinks at the refreshment stand and then walk 8 rows north and 2 rows east to the science fiction booth. Then you walk 1 row south and 2 rows west to the children's book booth. Where is the children's book booth in relation to the refreshment stand?



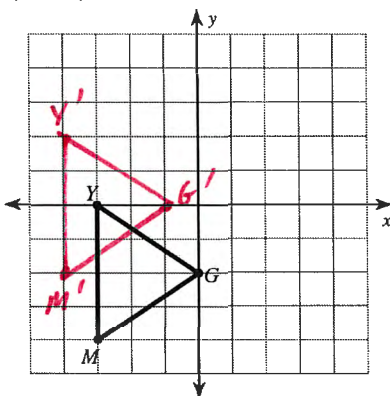
7 rows north

Graph the images according to the rule or the vector component.

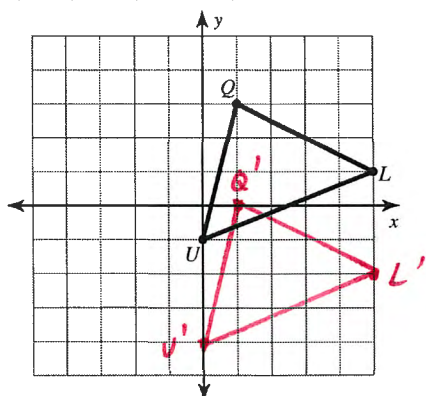
14) $(x, y) \rightarrow (x + 5, y + 1)$



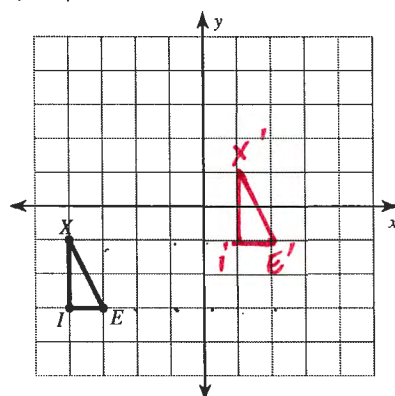
15) $\langle -1, 2 \rangle$



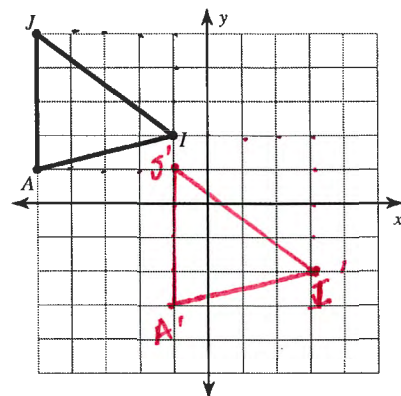
16) $(x, y) \rightarrow (x, y - 3)$



17) $\langle 5, 2 \rangle$



18) $(x, y) \rightarrow (x + 4, y - 4)$



19) $\langle 2, 3 \rangle$

