Period:_____

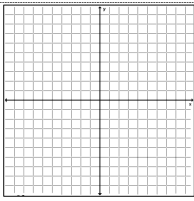
Target 1: Identify and determine	congruent parts given a rigic	l motion.
Directions: <u>Select all that apply</u> give		
1) $\Delta MNO \cong \Delta XYZ$	2) ΔABC ≅	ΔJKL
(a) $\overline{NO} \cong \overline{YZ}$ (b) $\angle M \cong \angle X$ (c) $\Delta ONM \cong \Delta XZY$ (d) $\overline{NM} \cong \overline{YX}$ (e) $\overline{OM} \cong \overline{XY}$	(a) $\overline{BC} \cong \overline{L}$ (b) $\angle B \cong \angle$ (c) $\Delta BCA \cong$ (d) $\overline{CA} \cong \overline{JR}$ (e) $\angle C \cong \angle$	$L \\ \leq \Delta K J L \\ \overline{K}$
Directions: List three real life example 3) Transformation	es that would relate to the given r 4) Rotation	igid motion. 5) Reflection
Directions: Determine if the following	g are examples of rigid motion. If n 7) M and M	ot, explain why. 8) Q and Q
Rigid Motion? YES or NO	Rigid Motion? YES or NO	Rigid Motion? YES or NO
If no, explain why:	If no, explain why:	If no, explain why:
$N(-3,5)$ and ΔXYZ has coordinates 2 and $Z(-1,1)$. Which of the following true? Select all that apply!	X(0,0), Y(-2, -3), and $C(-4, -3),$ statements are $X(1, -6), Y(0, -$	1, -2), and $Z(4, -4)$. Which of the atements are true? Select all that apply!
(a) The triangles are rigid motions of each other	(a) The triar rigid motion other	
(b) The triangles represent a reflection	(b) The trian represent a	
(c) The triangles represent a translation	(c) The trian represent a	
(d) $\angle L \cong \angle Z$	$(d) \angle B \cong \angle Y$	
	i	

Target 2: Perform and identify rigid transformations of points, segments, and figures.

11) Directions: You and a friend are walking around Chicago. Each location is shown on the map. Determine what the translation would be given you are traveling from the first location to the second location (in blocks).

E Delaws 360 CHICAGO to #3 E Chestnut St Water Tower Place a E Pearson St E Chicago#1e #4 E	a) #1 → #2 Rule: b) #2 → #3 Rule: c) #3 → #4 Rule: d) #3 → #1 Rule:
 12) When a figure is translated (x, y) → (x + 10, y) which of the following applies? Select ALL that apply. (a) Translation is a rigid motion (b) Translation is a non-rigid motion (c) Figure is moved down (d) Figure is moved right (e) Figure is moved left 	 13) When a figure is translated (x, y) → (x - 1, y - 7) which of the following applies? Select ALL that apply. (a) Translation is a rigid motion (b) Translation is a non-rigid motion (c) Figure is moved down (d) Figure is moved right (e) Figure is moved left
14) A point $K(5, -7)$ is being rotated clockwise about the origin 90°. What are the coordinates of the image of K ?	15) A point <i>M</i> (8,1) is being rotated counterclockwise about the origin 180°. What are the coordinates of the image of <i>M</i> ?
16) Rotate \overline{ML} 90° counterclockwise about the point (2,3). The coordinates are $M(-4,2)$ and1	17) Rotate \overline{AB} 270° clockwise about the point (1,-4). The coordinates are A(-3,6) and B(-2,1). Which of

L(-2,7). Which of the following statements are true?



(a) M' will be located in quadrant III

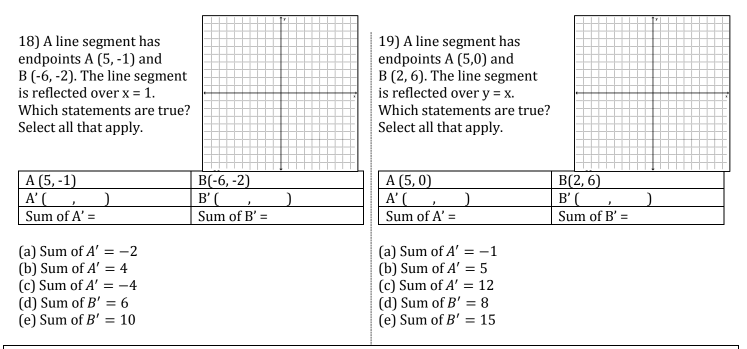
- (b) L' will be located in quadrant I
- (c) L' will be located in quadrant III
- (d) The slope of $\overline{M'L'}$ is negative
- (e) The slope of $\overline{M'L'}$ is positive

(a) A' will be located in quadrant III

the following

statements are true?

- (b) B' will be located in quadrant III
- (c) B' will be located in quadrant II
- (d) The slope of $\overline{A'B'}$ is negative
- (e) The slope of $\overline{A'B'}$ is positive



Target 3: Perform multiple transformations to determine coordinates and location of image.

Directions: Complete the compositions of functions for the given problems.

20) H(-3,4)21) *H*(6,7) Translate up 3 • Rotate 180° units and left 5 ccw about the units origin Then, reflect • Then, reflect over x = 4over v = -2What is the location of What is the location of point *H*"? point *H*"?

23) Line segment \overline{MN} has the coordinates of M(-2,1)

and N(-4, -3). The line segment is translated down 2 units and left 3 unit. Then the line segment is reflected

over the y-axis. Find the coordinates of *M*["]. Then add

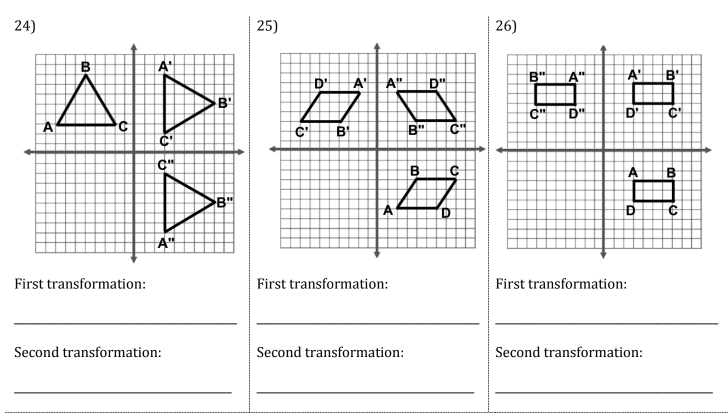
22) Line segment \overline{AB} has the coordinates of A(4,0) and B(6,-5). The line segment is translated up 6 units and right 1 unit. Then the line segment is reflected over the x-axis. Find the coordinates of B". Then add the

coordinates.

x-coordinate: y-coordinate:	x-coordinate: y-coordinate:

the coordinates.

Directions: Describe the composition of functions in the graph for each problem.



27) Directions: Which of the following transformations will result in the same outcome when transforming M(-3,4)?

First: Reflection over the x-axis

Second: Rotation 90° clockwise about the origin

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SELECT ALL THAT APPLY:

First Transformation

- (a) Reflection over the x-axis
- (b) Reflection over the x-axis
- (c) Reflection over the y-axis
- (d) Rotation 270° ccw about the origin
- (e) Rotation 90° ccw about the origin
- (f) Rotation 270° cw about the origin

Second Transformation

Rotation 270° cw about the origin Rotation 270° ccw about the origin Rotation 90° ccw about the origin Reflection over the x-axis Reflection over the y-axis Reflection over the y-axis

28) Find three examples of real life situations that will use at least two transformations. Then describe why.a) Example 1:b) Example 2:c) Example 3: