Transformations:
Translations are described with vectors. A vector is either an ordered pair of numbers to tell you how far over and how far up to shift, or it is an arrow (or vector) drawn to show the same thing.

| 1. Shift the flag by $(-2,3)$ | 2. Shift the flag to the position | 3. Shift the flag to the position |
| :---: | :---: | :---: |
| - • - • - 0 | shown by the arrow: | shown by the vector: |
| - - - - - • - | ○ - • - - - o | $\bigcirc \cdot$ - |
| - - - - | - - - - - - - | - |
| - - - | - - | - - - - - - |
|  |  |  |
| - . . . |  |  |
| - • - | - | - - |
| - • - ○ - • - | . |  |
| . . . |  | - |
| ○ - - - - - o | $\text { - } 6$ | - |
|  | ○ - . - . - . 0 | - • - . - - - |


| 4. Draw a vector, and tell coordinates to describe the shift below: | 5. Draw a vector, and tell coordinates to describe the shift below: | 6. Draw a vector starting at the point $P$ to describe the shift below |
| :---: | :---: | :---: |


| 7. Draw the triangle after |
| :--- | :--- | :--- | :--- |
| shifting by the vector shown: |
| 0 |

Reflections are described by their reflection lines or mirror lines:

| 10. Show the result of reflecting in the line shown: | 11. Show the result of reflecting in the line shown: | 12. Show the result of reflecting in the line shown: |
| :---: | :---: | :---: |
| $\bigcirc \bullet \bullet$ - • - | $\bigcirc \bullet \bullet \bullet \bullet \bullet .0$ | $\bigcirc$ • • - • 0 |
| - 0 - 0 • • • | - 0-0 - • • • | - 9 - |
| - F $\mathbf{F}$ | - F | - F |
| $\cdots$ - | - | -0—0 - . . . |
| - |  | - |
|  | - 0 |  |
| - - . | - - - - - - - | - ${ }^{\circ}$ |
| - ${ }^{\text {- }}$ | - | - |
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| - - . - . | - | - - . - . - . |
| - - - - - - - ○ | - - - - - - - ○ | - - - - - - - |



| 16. Draw the result of | 17. Draw the result of <br> reflecting in the mirror shown: <br> reflecting in the mirror shown: | 18. Sketch the mirror line for <br> these triangles |
| :--- | :--- | :--- |

A glide reflection is a slide (translation) followed by a reflection. We will show a glide reflection as a translation arrow. Slide the figure as shown by the vector, then reflect in the line given by the arrow:


| 22. Draw a glide reflection arrow to show: | 23. Draw a glide reflection arrow to show: | 24. Draw a glide reflection arrow to show: |
| :---: | :---: | :---: |


27. Why do we want the reflection line to be the same as the arrow line for glide reflections?

A rotation is given by a center point and an angle:


| 31. Identify the rotation point |
| :--- | :--- | :--- |
| and angle for the following |
| rotation: | | 32. Estimate the rotation point |
| :--- |
| and angle for the following |
| rotation: |

34. Translate the flag along the vector shown, then rotate the new flag $90^{\circ}$ clockwise around the point $P$.

35. Describe the transformation using 2-3 steps.

36. Reflect across line 1, then reflect the new flag across line $m$.

37. Describe the transformation using 2-3 steps.

