## 6. 3 Leap Frog

## A Solidify Understanding Task



Josh is animating a scene in which a troupe of frogs is auditioning for the Animal Channel reality show, "The Bayou's Got Talent". In this scene the frogs are demonstrating their "leap frog" acrobatics act. Josh has completed a few key images in this segment, and now needs to describe the transformations that connect various images in the scene.

For each pre-image/image combination listed below, describe the transformation that moves the pre-image to the final image.

- If you decide the transformation is a rotation, you will need to give the center of rotation, the direction of the rotation (clockwise or counterclockwise), and the measure of the angle of rotation.
- If you decide the transformation is a reflection, you will need to give the equation of the line of reflection.
- If you decide the transformation is a translation you will need to describe the "rise" and "run" between pre-image points and their corresponding image points.
- If you decide it takes a combination of transformations to get from the pre-image to the final image, describe each transformation in the order they would be completed.

| Pre-image | Final Image | Description |
| :---: | :---: | :--- |
| image 1 | image 2 |  |
| image 2 | image 3 |  |
| image 3 | image 4 |  |
| image 1 | image 5 |  |
| image 2 | image 4 |  |

## Mathematics Vision Project

Licensed under the Creative Commons Attribution CC BY 4.0

SECONDARY MATHI // MODULE 6
TRANSFORMATIONS AND SYMMETRY

images this page:
© 2012 http://openclipart.org/detail/3378I/architetto
©2012 http://openclipart.org/detail/33979/architetto
©2012 http://openclipart.org/detail/33985/architetto
©2012 http://openclipart.org/detail/I 70806/hatalar205

## Mathematics Vision Project

Licensed under the Creative Commons Attribution CC BY 4.0
mathematicsvisionproject.org

