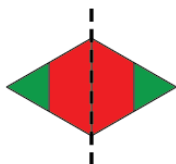


# Activity 14 Assessment Consolidation

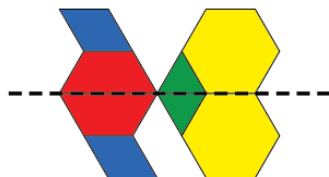
## Exploring Symmetry with 2-D Shapes

Identifies a line of symmetry in a design



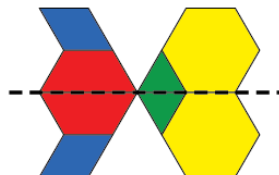
"I see one line of symmetry. If I fold the design on the line, the 2 sides match exactly."

Completes a symmetrical design, placing most shapes correctly



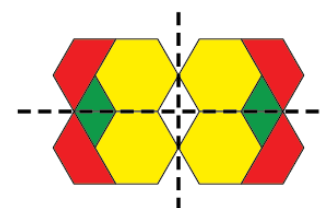
"I'm not sure about the blue block, but it looks right to me."

Successfully completes a symmetrical design and uses math language to describe it



"This design is symmetrical because all the blocks below the line are reflections of the blocks above the line. I used a Mira to check."




Constructs symmetrical designs and identifies all lines of symmetry



"I made my own design. It has 2 lines of symmetry."

## Observations/Documentation

# Activity 14 Assessment Consolidation

Applying Transformations to 2-D Shapes		
<p>Identifies congruent shapes with same orientation</p>  <p>“These shapes are congruent because they have the same shape and size and are facing the same way.”</p>	<p>Identifies congruent shapes with different orientations (uses physical movement)</p>  <p>“These shapes are congruent because when I turn one shape, it matches the other shape exactly.”</p>	<p>Identifies congruent shapes with different orientations (uses visualization)</p>  <p>“These shapes are congruent because I can picture turning one shape half a turn to match the other.”</p>
Observations/Documentation		

# Activity 14 Assessment Consolidation

## Applying Transformations to 2-D Shapes (con't)

Identifies translations but struggles to differentiate between reflections and rotations



"I would translate A to the right to get B.  
I'm not sure whether I would reflect or rotate C to get D."

Performs the transformation needed to match two congruent shapes (i.e., rotation, reflection, or translation)



"I used a Mira and the two shapes matched exactly. So, Shape C was reflected."

Uses orientation to flexibly predict and describe transformation of congruent shapes



"From A to B: same orientation, so translation to the right; from C to D: opposite orientations, so a reflection in vertical line between C and D; from E to F: different orientations, so quarter-turn clockwise rotation."

## Observations/Documentation