|  |
| --- |
| **Applying and Visualizing Transformations on a Grid** |
| Identifies and describes transformations on a grid.“This shows a translation because the shape and the image face the same way.” | Describes and performs single transformations on a grid.“The shape was rotated 90° about the point of rotation C to get the Image.” | Describes and performs combinations of transformations.“The triangle is rotated 270° clockwise about vertex B, then reflected in the vertical line.” | Visualizes, describes, and flexibly performs a combination of transformations. “I visualize reflecting triangle LMN in the vertical line of reflection, then rotating the image 90° counterclockwise about N’ to get triangle L”M”N”.” |
| **Observations/Documentation** |
|  |  |  |  |