Activity 2 AssessmentUnderstanding Line Symmetry

Understanding Symmetry Recognizes symmetry on 2-D and 3-D shapes Shows line(s) of symmetry on 2-D shapes Describes order of rotation symmetry of 2-D shapes Position after "A square has rotation symmetry of order 4." "I drew 4 lines to show the lines "I used a Mira to find the line of symmetry. of symmetry on the clover. When I folded the ladybug in half along the line, I used a Mira to check." the two halves matched exactly." **Observations/Documentation**

Activity 2 Assessment Understanding Line Symmetry

Understanding Symmetry (cont'd) Relates number of reflection and rotation Classifies 2-D shapes by the number of reflection Recognizes line and rotation symmetry in the or rotation symmetries environment symmetries of regular polygons to number of equal sides and angles "I classified the shapes by order of rotation symmetry. Shapes B and D have order of rotation symmetry 1, Shapes C, E, and F have "A square has 4 equal sides and 4 equal angles. "A starfish has 5 lines of symmetry and order of rotation symmetry 2, and Shape A has So, it has 4 lines of symmetry and order of order of rotation symmetry 5." order of rotation symmetry 5." rotation symmetry 4." Observations/Documentation