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9 2 Connect The Dots Reflections Answers

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Samuel French

of dots to be parallel and ruin this as a solution. The wording below is the one I use when I do the puzzle. The Nine Dot Puzzle Draw with a pencil four continuous straight line segments which go through the middle of all 9 dots without taking the pencil off the paper.

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9-2 Practice Form K Reflections Find the coordinates of each image. 1. R_x -axis(A) 2. R_y -axis(B) 3. R_y 51(C) 4. R_x 521(D) 5. R_y 523(E) 6. R_x 522(F) Coordinate Geometry Given points $S(1, 22)$, $T(4, 21)$, and $V(4, 24)$, graph $kSTV$ and its reflection image as indicated. 7. R_y -axis To start, draw the triangle and show the y -axis as the dashed line of

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Finally, connect the image from Exercise 15 to $(2, 2)$. You will discover a mystery picture, and your reflection skills will soar! 1. Reflect $(2, 2)$ over $x = 4$. 2. Reflect the image from Exercise 1 9-2 Puzzle: Connect the Dots Reflections y

Find the slopes of the lines that connect each original point to its image. 6. How can you use the slopes to establish that PP_r , LL_r , AA_r , and TT_r are all parallel? Answers may vary. Sample: The first sentence contains the given information. The second gives the translation rule I can use to obtain the Name Class Date 9-1 Enrichment

Chapter 9 Answers (continued) 40 Answers Geometry Chapter 9 5. Reteaching 9-6 1. translation 2. reflection 3. rotation 4. glide reflection 5. rotation 6. glide reflection 7. reflection 8. translation Reteaching 9-7 1. 2. Sample: line symmetry across the dashed lines, rotational symmetry around points, translational symmetry,

- Lesson 9-1, 9-2, 9-3, and 9-5 Name, draw, and recognize figures that have been reflected, translated, rotated, or dilated.
- Lesson 9-4 Identify and create different types of tessellations.
- Lesson 9-6 Find the magnitude and direction of vectors and perform operations on vectors.
- Lesson 9-7 Use matrices to perform

Name: Extend 9-6 Graphing Technology Lab: Transformations Using Matrices - Analyze the Results 1. 2. 3. 4. 5. 6. 7. 8. 9.

Connect the images of the vertices in the same order as the preimage to draw the image of the figure. PREVIEW: LESSON PERFORMANCE TASK Explain 2 Drawing Reflections on a Coordinate Plane The table summarizes coordinate notation for reflections on a coordinate plane.