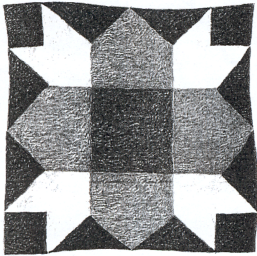
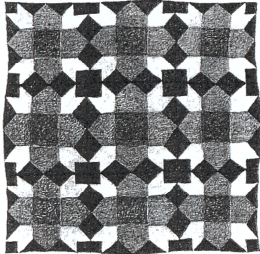


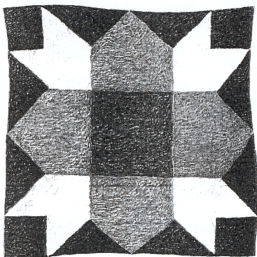
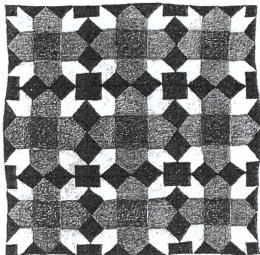
Quilting with Fractions and Symmetry

There was a lot of math in our art this week. We studied quilt designs and their origins, finding the simple geometric shapes in each nine-square block. We started with squares and cut them into equivalent fractions for rectangles, triangles and squares. After designing symmetrical borders, we developed a symmetrical design for the center. Good work!



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