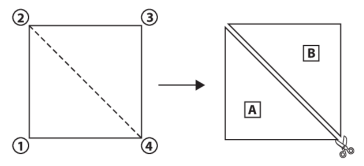
Unit 6 Module 1 Session 4 1 copy for display

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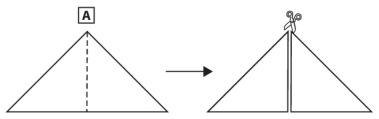


## **Tangram Directions** page 1 of 2

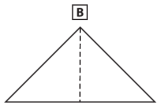
Begin by folding corner 1 to meet corner 3. Fold the paper to create a crease along the diagonal, and then cut the square in half along the diagonal fold to create two pieces, A and B.



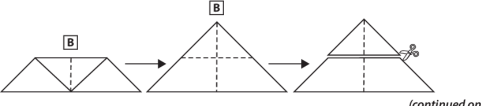
Take piece A and fold it in half as shown below. Then cut it in half along the crease to create two congruent right triangles. Set these triangles aside.



Take piece B, and fold it in half vertically as shown below to form a crease. Then unfold piece B. Caution: Do not cut this piece.



Then fold the vertex down to meet the center point on the base. Unfold, and then cut piece B into 2 pieces: a triangle and a trapezoid. Set the triangle aside.



*(continued on next page)* 

Bridges in Mathematics Grade 3 Teacher Masters

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