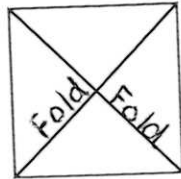


# Hop to It!

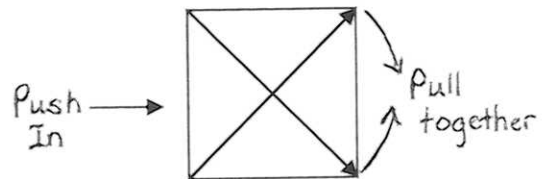
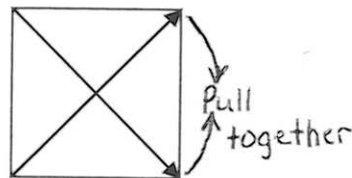
## Folding a Frog

Follow these directions for folding a frog.

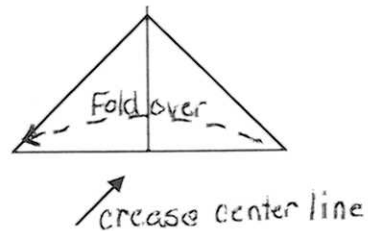
1. Start with a 3 in. square. Fold diagonals as shown below.



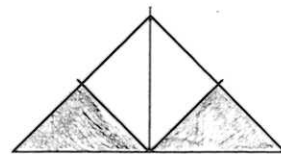
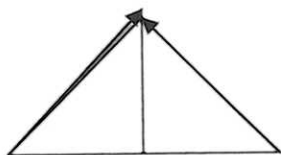
2. Pull the 2 corners with the arrows together. As you pull the 2 corners together, the paper will fold inside. Push the opposite side in forming a triangle.



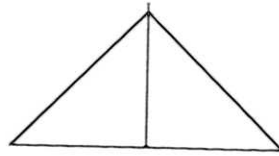
3. Fold the right corner to the left corner and crease down the middle. Flip and do the same to the other side.



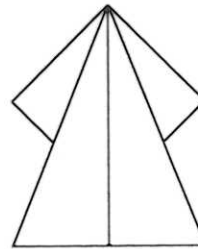
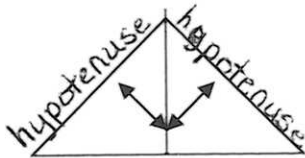
4. Fold the right vertex to the top vertex placing the base on top of the center line. Do the same for the left side. A diamond should be on the top with 2 smaller triangles extending beyond the diamond. See diagram.



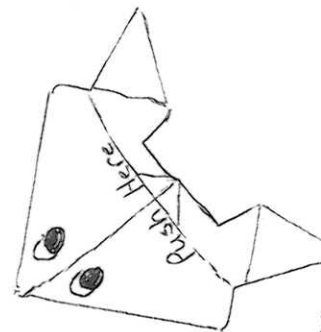
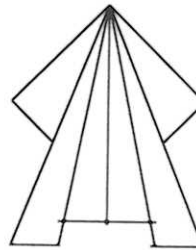
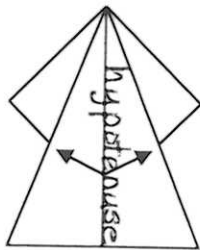
5. Flip the paper over. It should now look like a triangle with a fold down the middle.



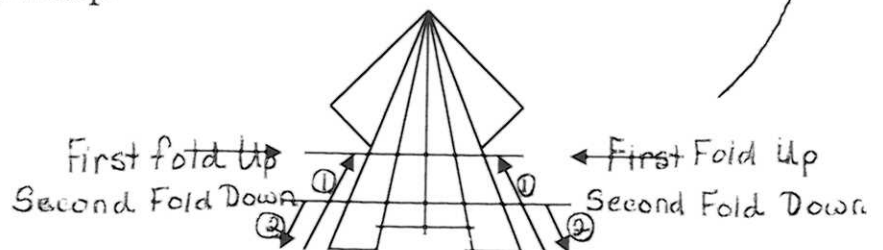
6. The center fold creates two  $90^\circ$  angles. The side opposite each of these angles is called the hypotenuse. Fold the hypotenuse so it rests on the center fold. The figure will look like the one below.



7. Using the lines in the middle of the triangle (the original hypotenuse) fold this side back so it is parallel to the outer side and resting on top of it.



8. Following the diagram below first fold on the line with the arrows  $\longrightarrow$   $\longleftarrow$  pulling the frog's legs up to the point of the head. Then fold half of this section down. This makes an accordion fold. Turn your frog over. Put eyes on your frog to give it character. Push on the fold just above the legs and watch your frog hop. . . hop. . . hop.



Finished Frog