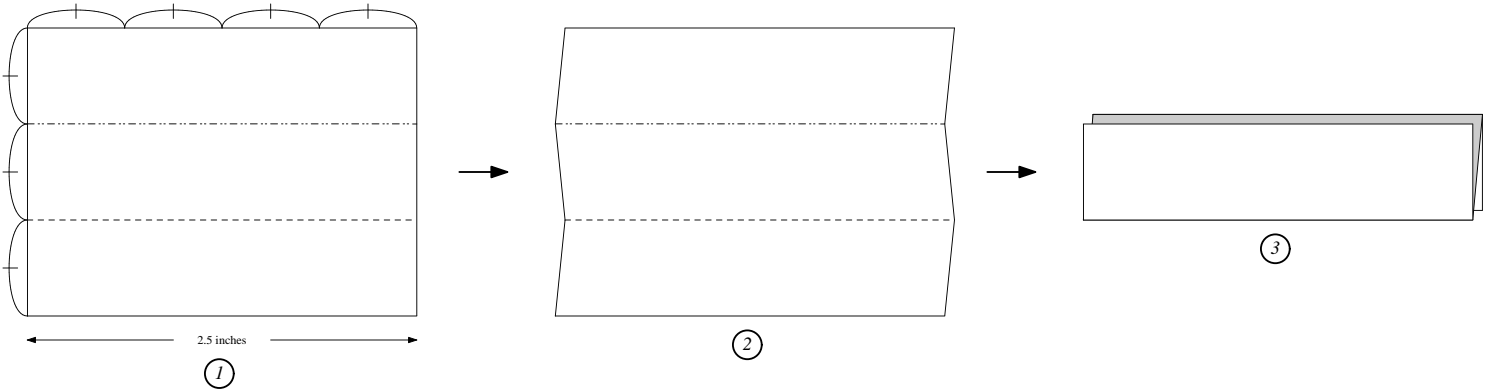
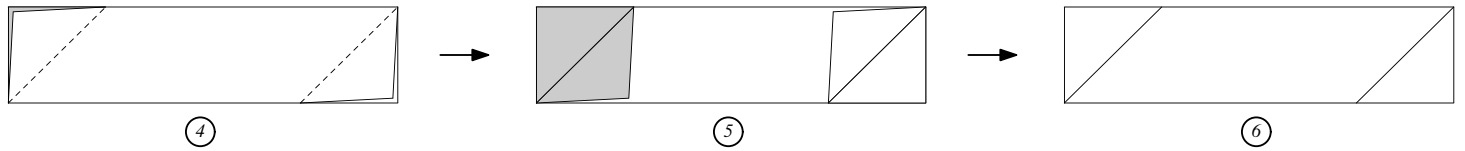


5 Tetrahedron Module #2

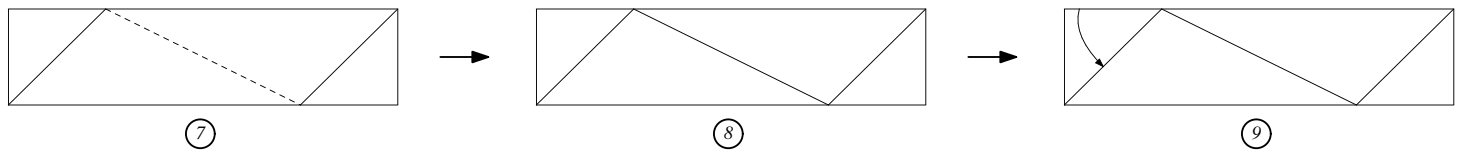
Start with a 4x3 rectangle whose width is 2.5 inches, and collapse like an accordion:



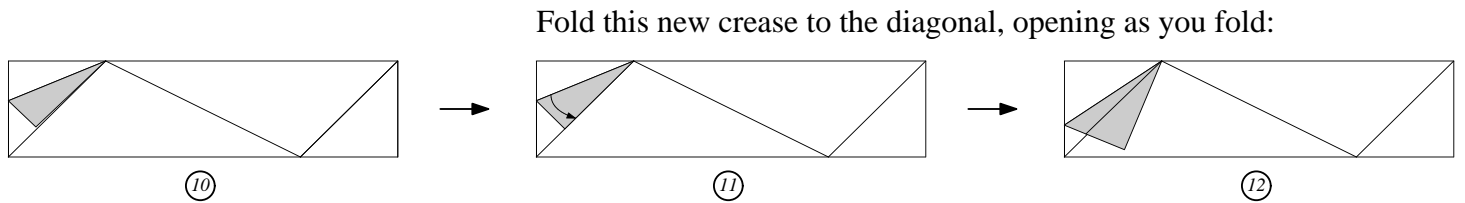
Fold lower right and upper left corners in. Use only the top layer. Unfold.



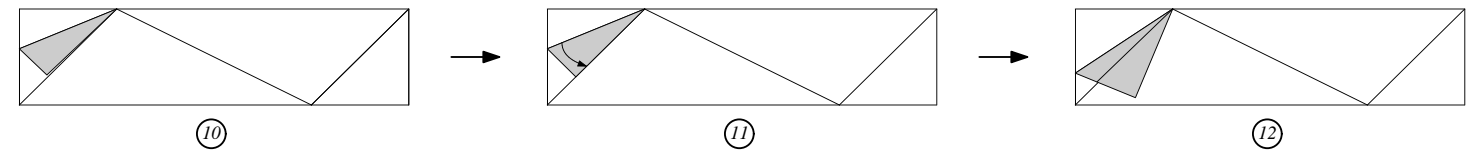
Valley fold along the dotted line and unfold



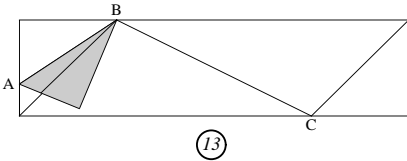
Fold the top of the upper left corner (top layer only) to bisect the 45 degree angle:



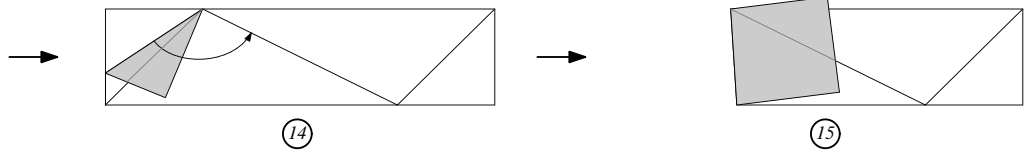
Fold this new crease to the diagonal, opening as you fold:



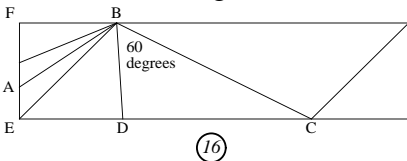
The angle ABC is approximately 120 degrees



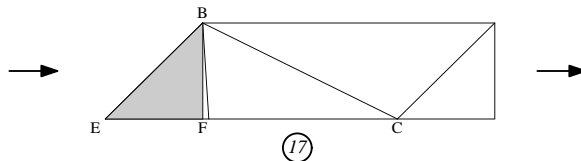
Bisect angle ABC with a valley fold by folding the newest crease to the main diagonal



The angle CBD is 60 degrees



Fold all layers along line EB



Fold point E to point F

