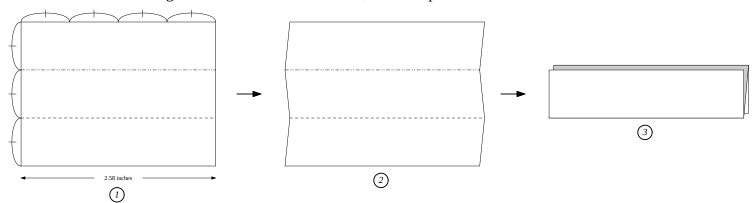
## 5 Tetrahedron Module #3

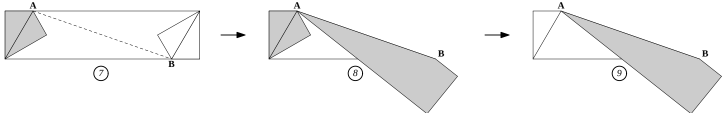
Start with a 4x3 rectangle whose width is 2.58 inches, and collapse like an accordian:



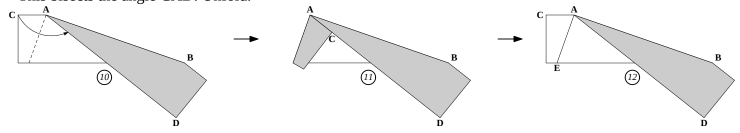
Fold the top layer in half and crease about 1/4 of the way in on each side. Unfold. Then fold the upper left and lower right corners (top layer only) to these new creases.



Valley fold the entire module on line AB, and then unfold the upper left triangle



Valley fold the entire module so that line AC lines up with line AD. This bisects the angle CAD. Unfold.



Inside fold along the line AE, then mountain fold the entire module so that AE lines up with AB. This bisects angle EAB.

