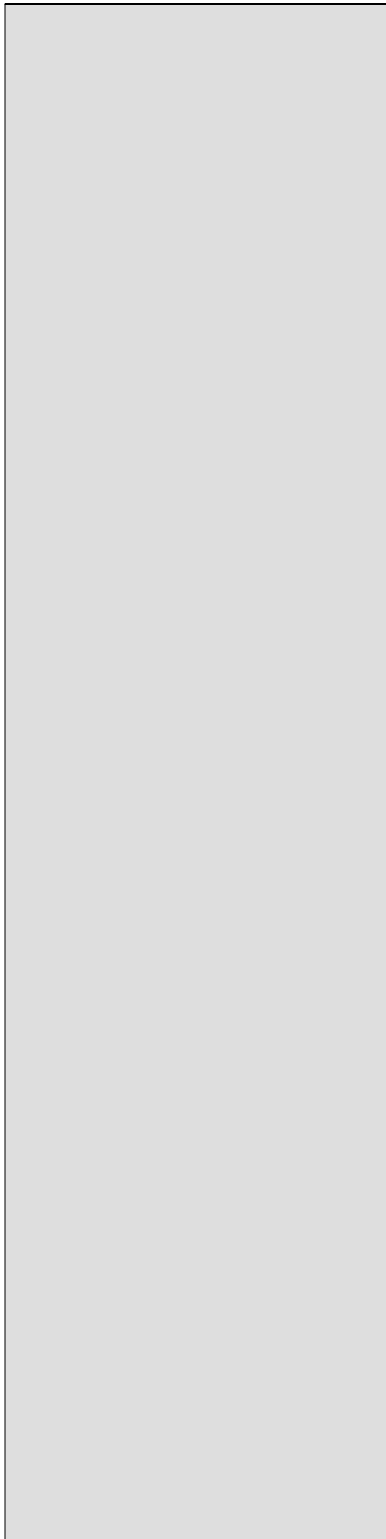
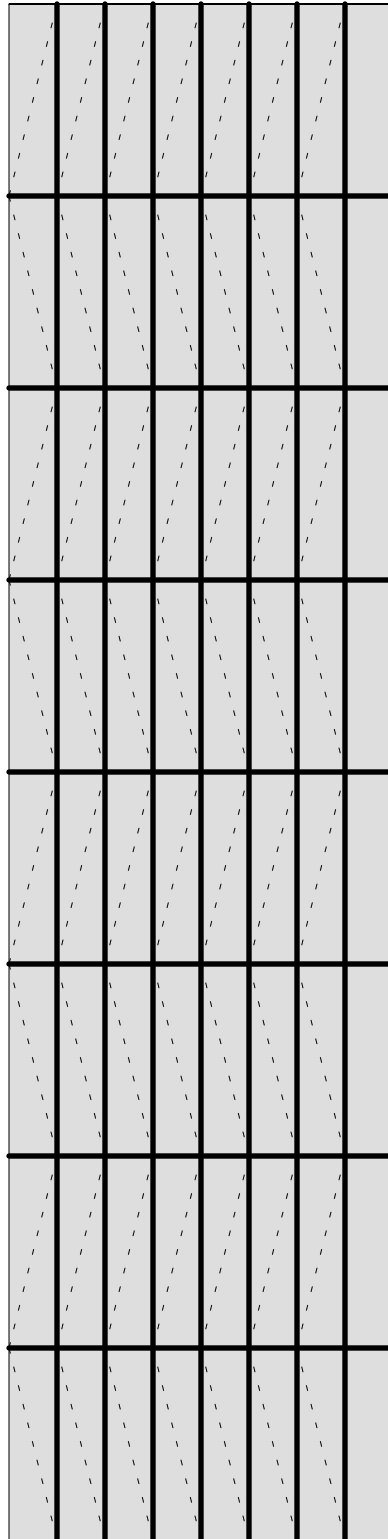


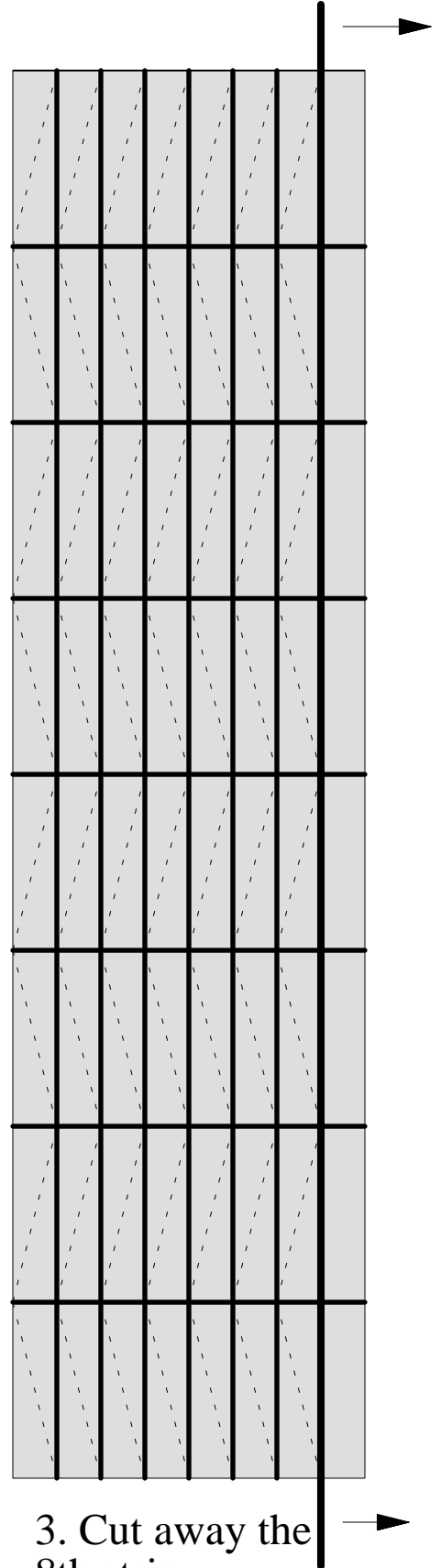
Spring-out-of-action  
Galen T. Pickett, July 2005.



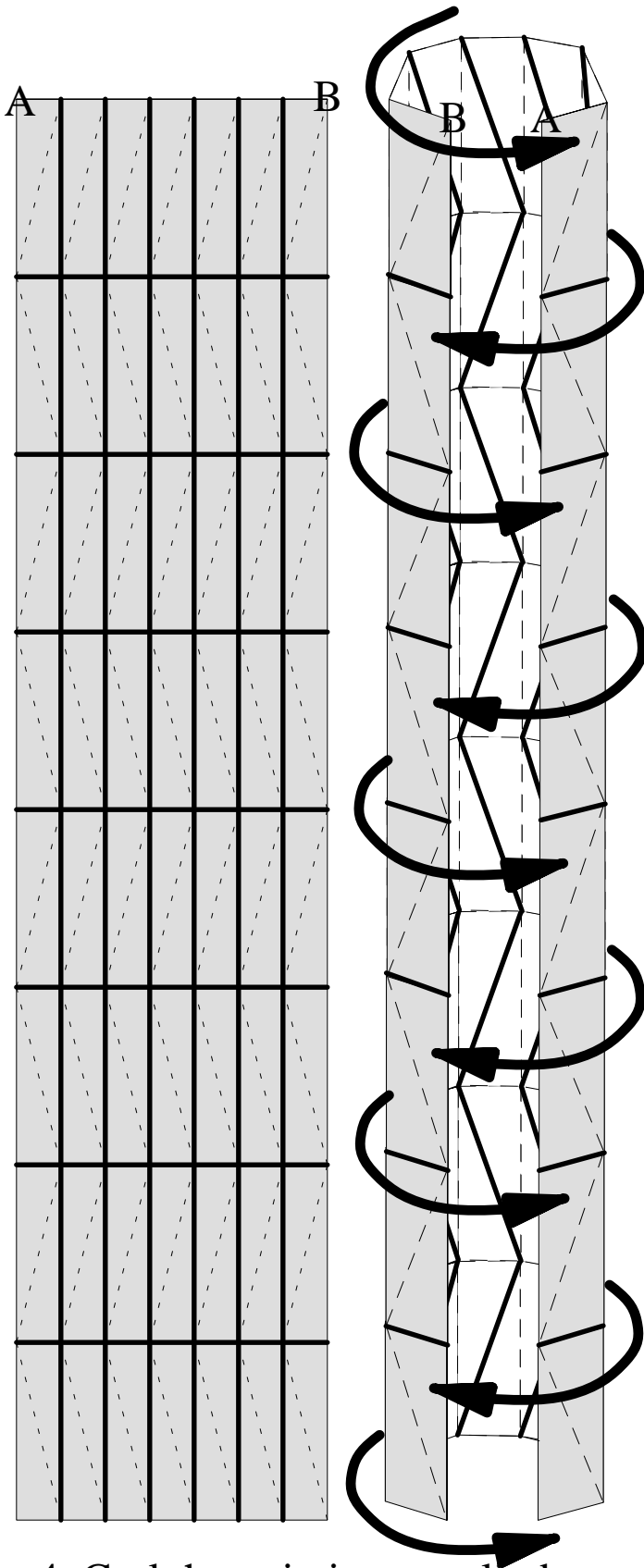
1. 4x1 rectangle  
color side up.



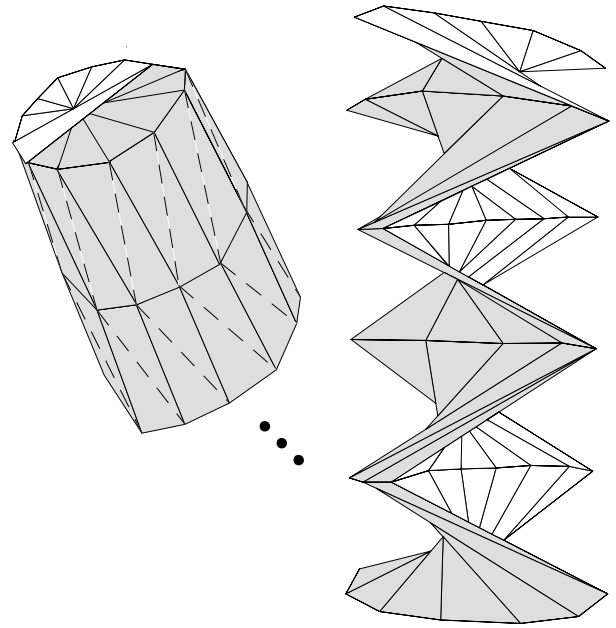
2. Divide into 8x8  
parts with mountain  
folds, valley diagonals.



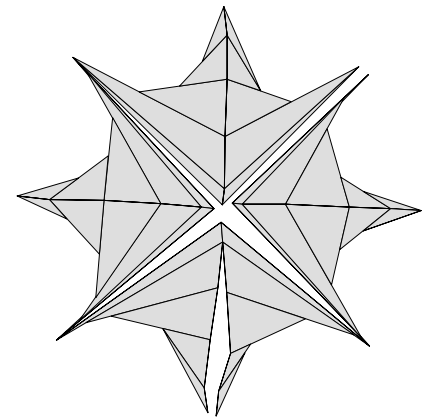
3. Cut away the  
8th strip.



4. Curl the strip into a cylinder, and collapse each segment by twisting. There are no new folds.



4.5 The top of the spring will look like a closed cylinder after the top segment has been twisted and collapsed.



5. This is actually 1/2 of a "Spring-into-action" by J. Beynon ... but since the other half is missing, the spring curls up into a nice rosette. Pinch one of the segments, and the rose will expand. Flatten the spring, and it will leap up and out toward an unsuspecting child.