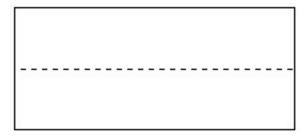
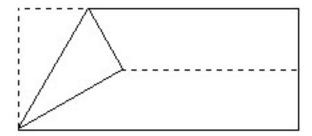
The Dollar Bill Tetrahedron

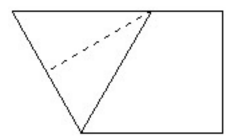
1) Fold a crisp dollar bill in half along the long mid parallel.



2) Fold one corner of the dollar bill onto the mid parallel, so that the crease passes through the adjacent corner to form a 60° angle.



3) Fold the bill to bisect the 120° angle to form another 60° angle and an equilateral triangle.



4) Fold again to bisect the new 120 $^{\circ}$ angle to form another equilateral triangle.

