1. Cut out wall pieces A and B. Glue the two wall pieces together and fold to create a square shape.
   Fold down the chimney on piece B and glue it flat.

2. Cut out tower piece D. Fold and glue into a square shape, then glue in place at the peak of the roof.
   Cut out the tower roof E and glue in place on top of D.

   Cut out the cupola F. Curl the triangular roof flaps over a round dowel. Glue the cupola in the shape of an eight-sided cylinder. Put a small wad of tissue paper soaked with a bit of glue inside the cupola under the rooftop. Push the tissue paper inside the roof with a toothpick or stick to give the roof a round smooth shape.

   Cut out the two tiny weather vane pieces G and glue them back to back.

   Glue the cupola F in place on top of the tower.
   Add the weather vane G to the top of the cupola. If you like, strengthen the tiny weather vane with a small drop of cyanoacrylate glue soaked into the edge of the paper.

Cut out roof piece C. Cut out the small rectangular hole near the end of the roof and test to fit it over the chimney. If necessary, trim the rectangular hole a little larger to fit over the chimney. Glue the roof to the tabs above the walls.

You can create more realism in your model by adding the ten optional dormer windows H. Score the dotted lines and cut out each dormer. Curl the roof of the dormer against a round toothpick or thin wire. Glue the side of the dormer to the small tab.

After assembling the dormer windows, glue each in place on the roof.

Now your paper model of Faneuil Hall is finished!