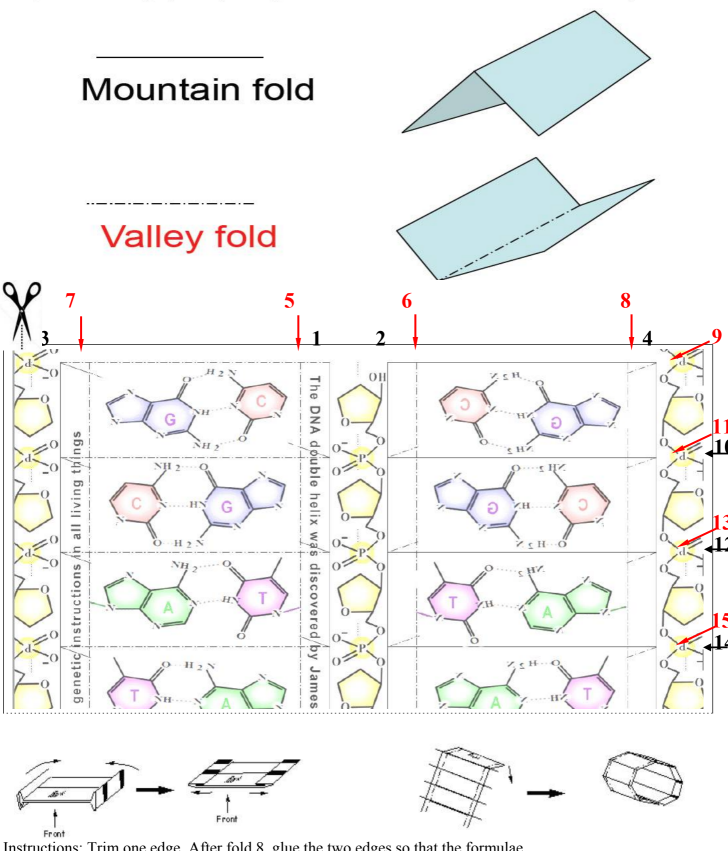
Origami DNA paper model

Adapted from Yen, T., 1995, Make your own DNA. Trends in Biochemical Sciences, 20: 94.



Instructions: Trim one edge. After fold 8, glue the two edges so that the formulae correspond and then flatten edges (as above left). Next complete mountain folds 10, 12, 14 etc. (above right) and then flatten out, and repeat for the diagonal valley folds 9, 11, 13 etc. and once again flatten out. Now repeat the folds sequentially – 9, 10, 11, 12 etc. and the model should now form a concertina as right.

