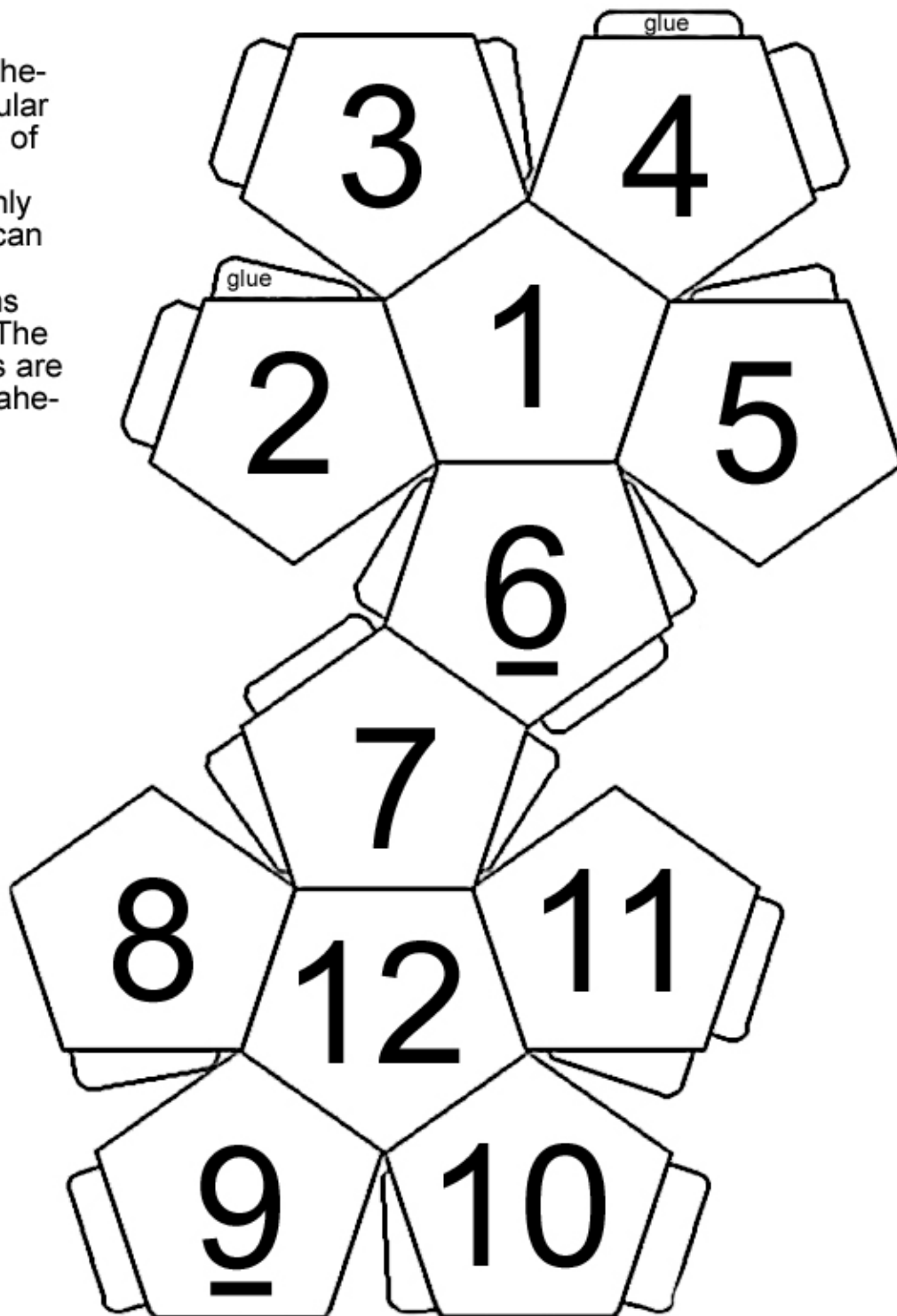
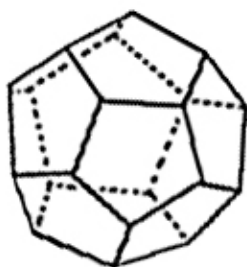


CREATE YOUR OWN DODECAHEDRON SET OF DICE

Instructions: Cut along the edges and decorate if desired. Fold along lines and put together with glue or tape along edges. Make two so you have a pair of dice.

Game instructions: Roll as dice and use the two rolled numbers as factors to try to find the product. These can also be used to practice addition. Make up a game and see who can roll the highest product or sum. Use any gameboard. The player with the highest product or sum rolled gets to advance their piece.

Dodecahedron: A dodecahedron is a twelve-sided regular geometric solid composed of twelve pentagons. The dodecahedron is one of only five geometric solids that can be made with the same number of regular polygons meeting at each corner. (The other four geometric solids are the tetrahedron, cube, octahedron and icosahedron.)



© 2005 Googol Learning
www.googolpower.com

