Canon Papercraft Mini-book

Toy Series Three-Dimensional Maze

The object of this three-dimensional maze game is to reach the goal relying on the sounds generated by vibrations.

Find a small button or pebble, about a quarter-inch (5 to 10 mm) across, and drop it into the Start hole. Try to guide the button or pebble to the Goal door by tipping the maze in different directions. You can build two mazes and have races with your friend!



*Cut out the card above and save it. You can collect the cards from each of the Papercraft projects to make your own mini-book!

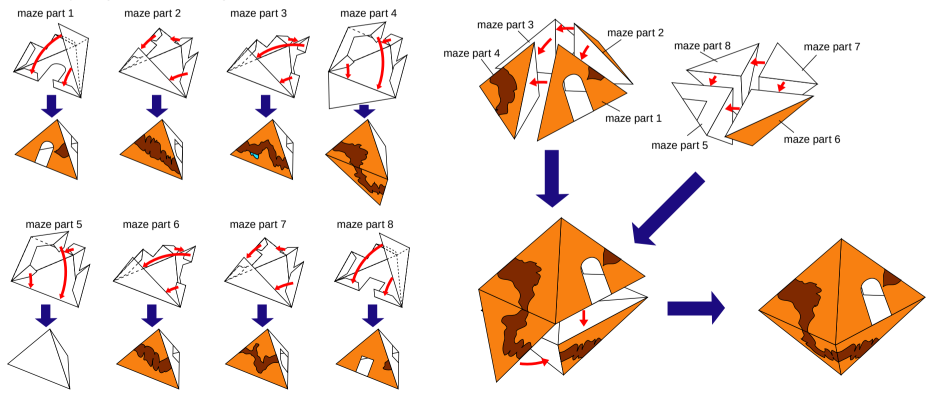
★ Directions

Print out Sections 1 through 5. Cut out all the parts, and fold along the mountain fold lines.

1. Glue the parts together as shown in the figure.

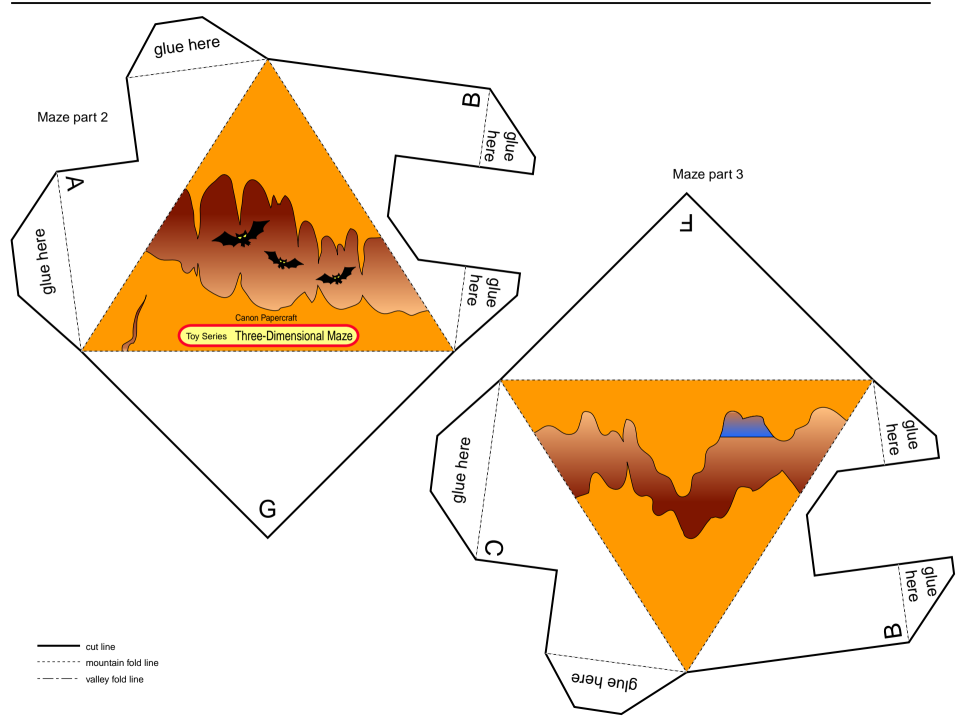
2. Align the letters printed on each maze part and glue together, as shown in the figure.

*First glue parts 1, 2, 3, and 4 together. Then glue parts 5, 6, 7, and 8 together. Finally, glue the top and bottom together.



Canon Papercraft Toy Series Three-Dimensional Maze (section 2)

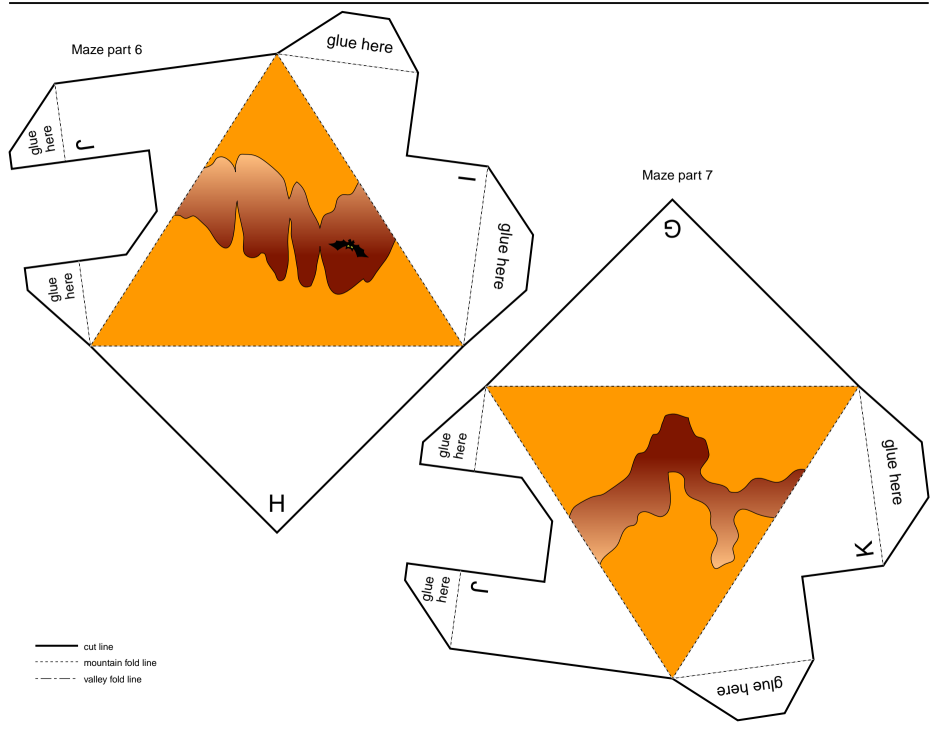
© D Japan, Inc.



Canon Papercraft Toy Series Three-Dimensional Maze (section 3)

glue here \square Maze part 4 ٤ olg_n anilo ' \mathbf{O} Maze part 5 glue here dhe here 919H onip glue maze part 4 here gue here alau and , \overline{M} gue here cut line mountain fold line ----- valley fold line

Canon Papercraft Toy Series Three-Dimensional Maze (section 4)



Canon Papercraft Toy Series Three-Dimensional Maze (section 5)

