

Canon World Papercraft Mini-book

Buildings of the World Series United States of America
Statue of Liberty

The Statue of Liberty was given to the United States by France as a token of friendship, on the 100th anniversary of the United States' independence. The statue holds the torch of liberty in her right hand, and in her left hand a tablet inscribed with the word "Liberty" and the date of the Declaration of Independence. Her crown represents the hope that liberty will spread across the seven continents and seven oceans.

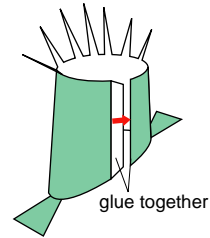
The statue's steel skeleton was designed by Gustave Eiffel, who also designed the Eiffel Tower.



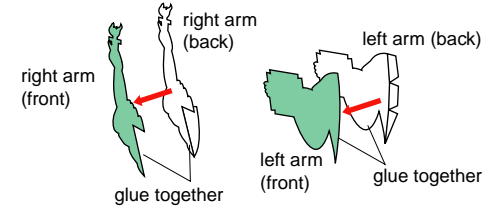
★ Directions

Print out pages 1 through 4, cut out each individual part along their cut lines, and fold along the mountain and valley fold lines.

1. Build the head

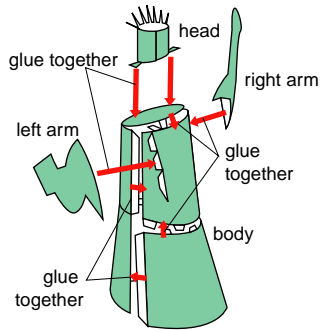


2. Build the arms

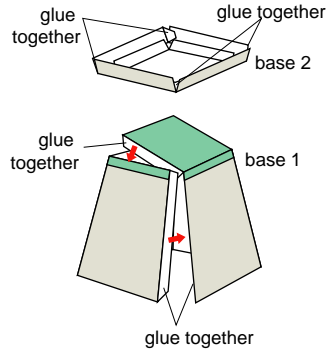


*Cut out the card above and save it. You can collect the cards from each of the Papercraft projects to make your own mini-book!

3. Put the statue together

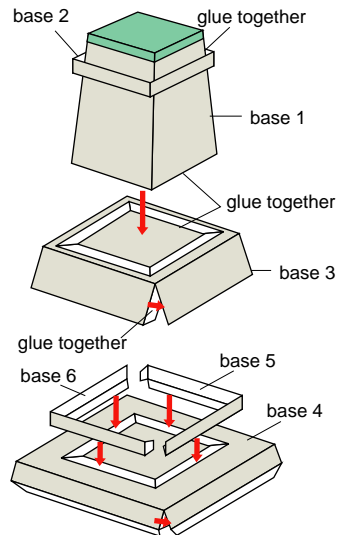


4. Build the base (part 1)

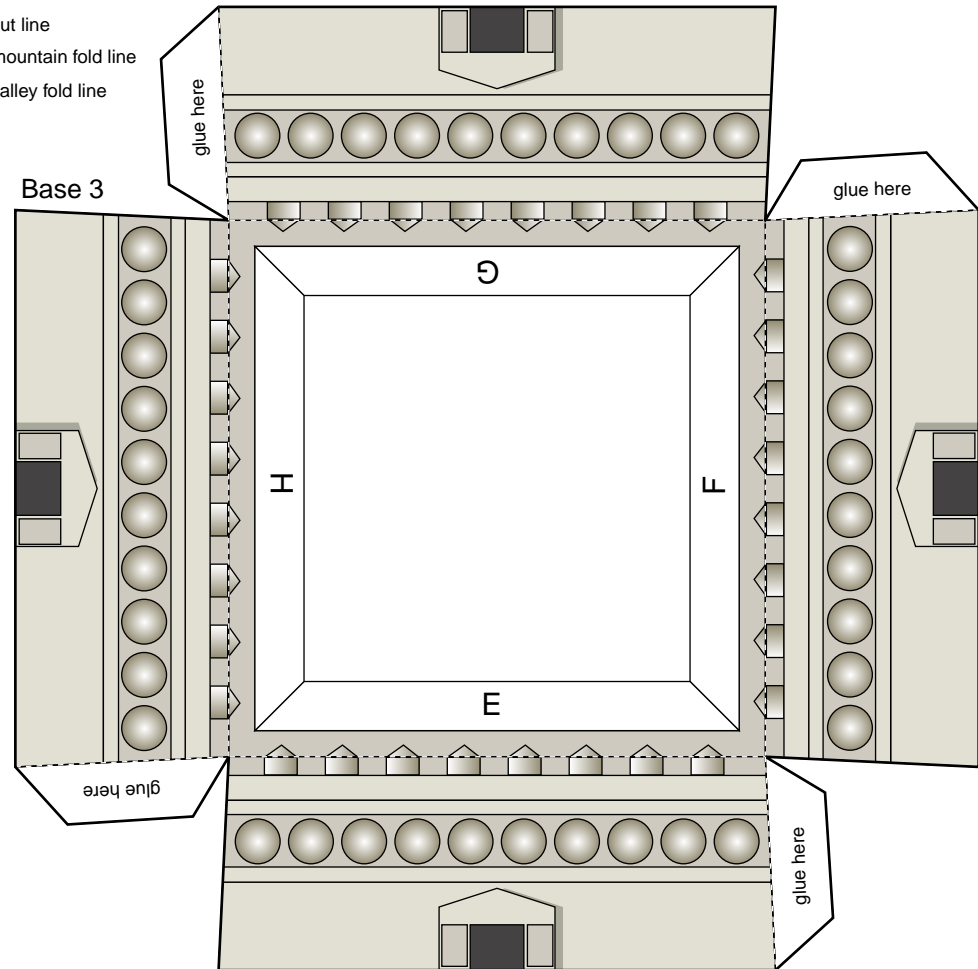
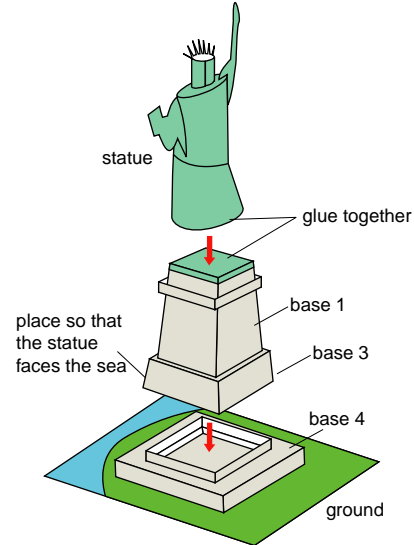


— cut line
- - - mountain fold line
- - - valley fold line

5. Build the base (part 2)

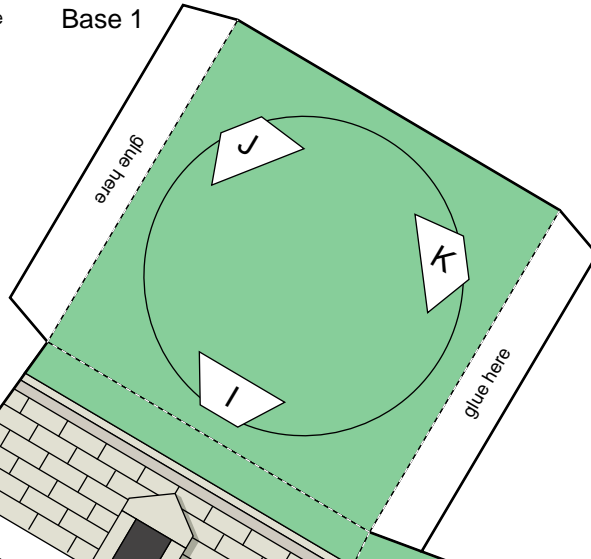


6. Put it all together

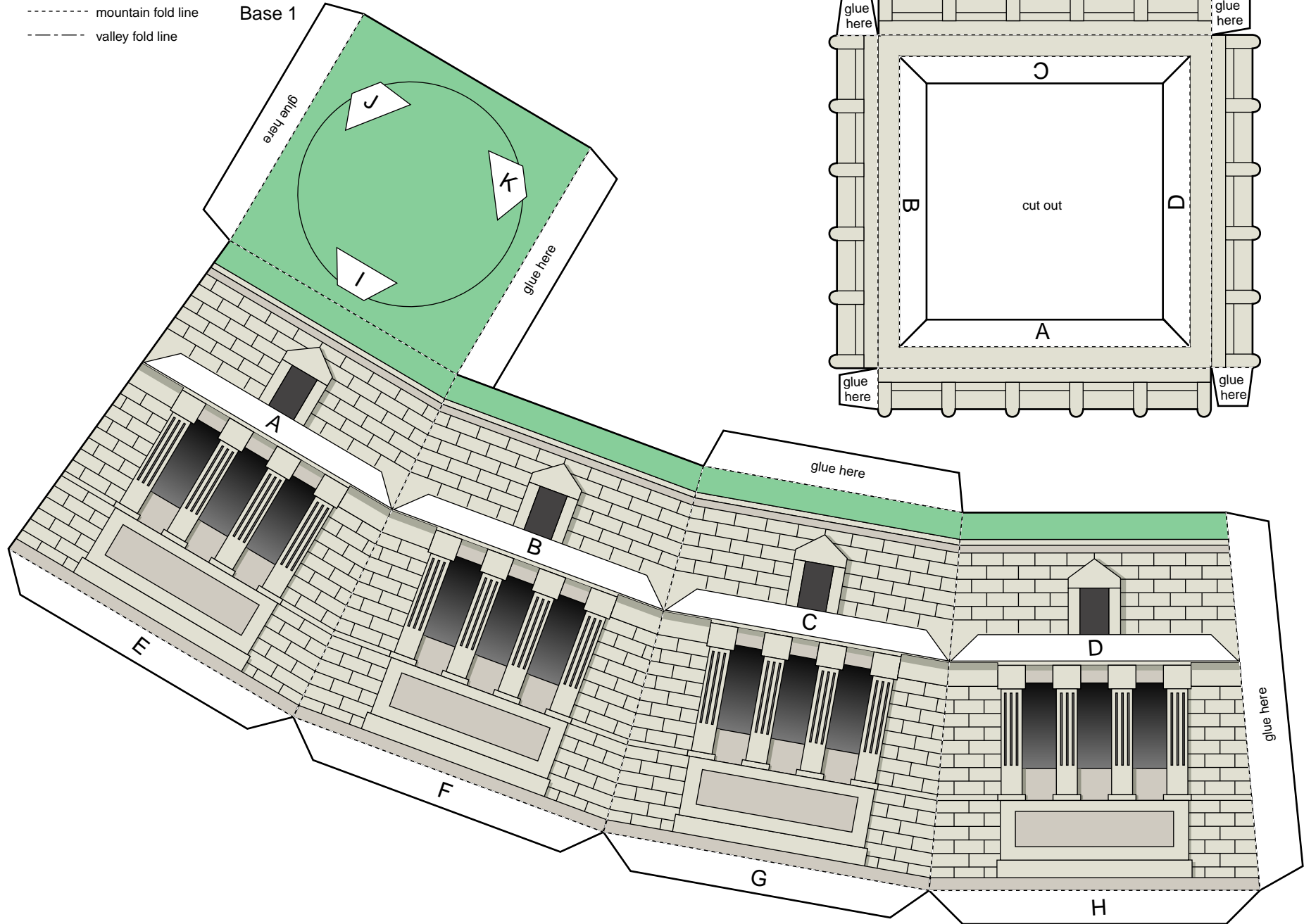
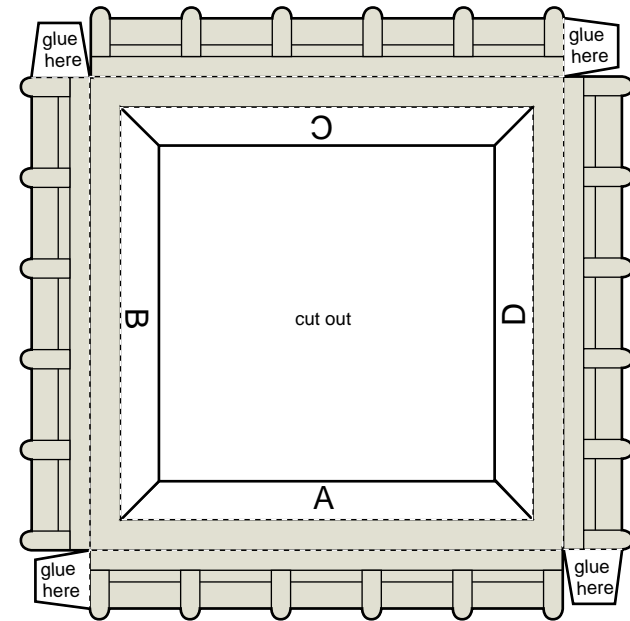


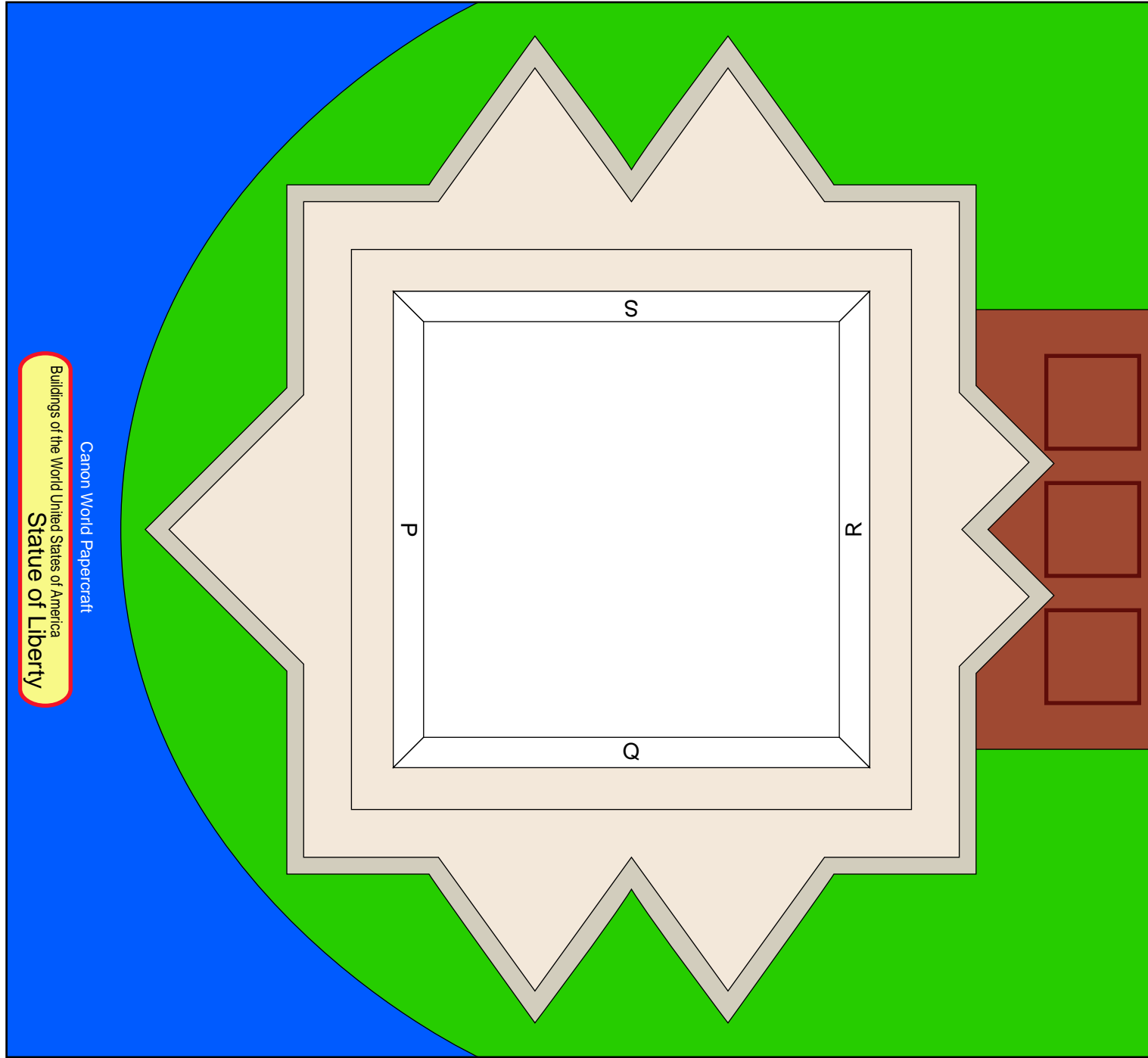
- cut line
- - - mountain fold line
- - - valley fold line

Base 1



Base 2





Ground

Base 5

Base 6

