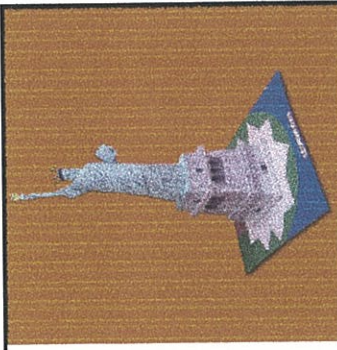


Canon World Papercraft Mini-book

## 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.

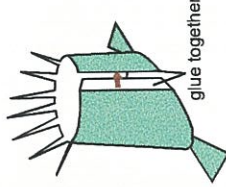


\*Cut out the card above and save it. You can collect the cards from each of the Papercraft projects to make your own mini-book!

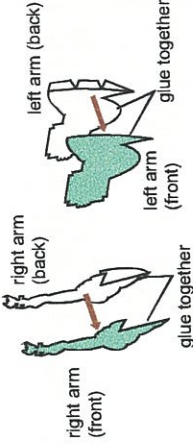
### ★Directions

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

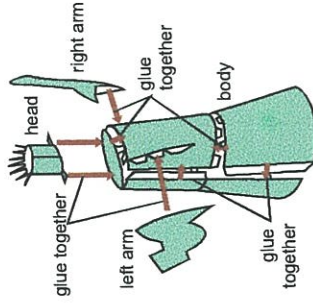
#### 1. Build the head



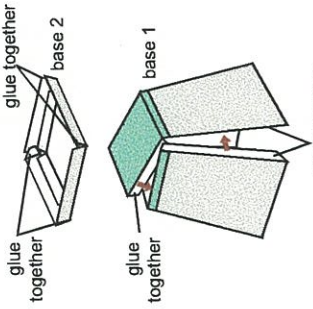
#### 2. Build the arms



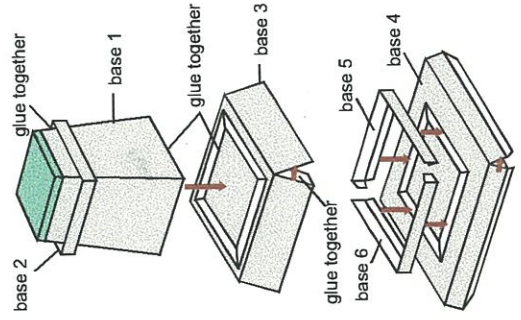
#### 3. Put the statue together



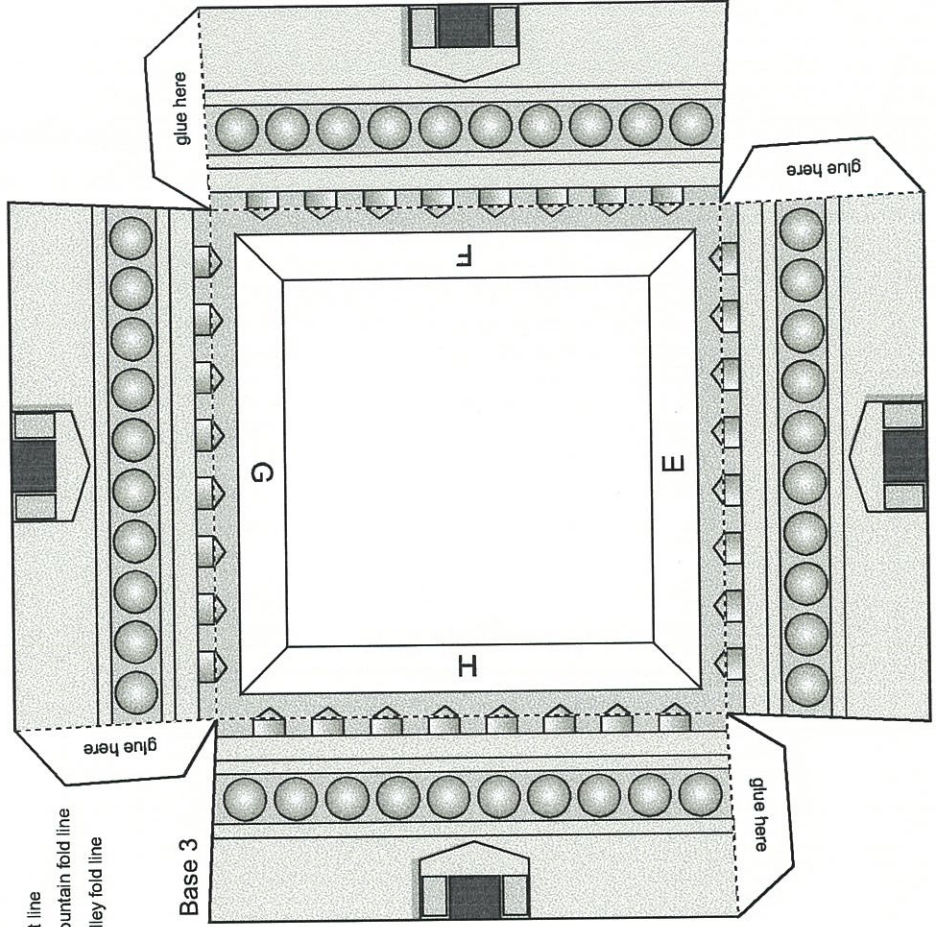
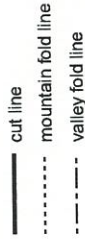
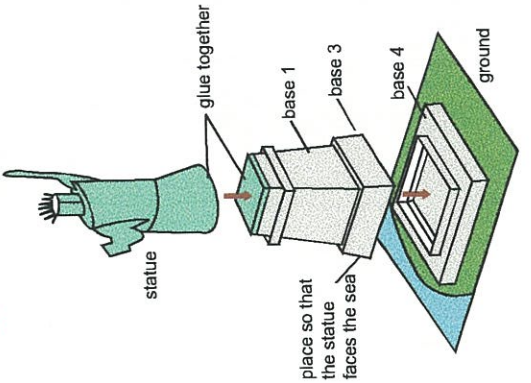
#### 4. Build the base (part 1)



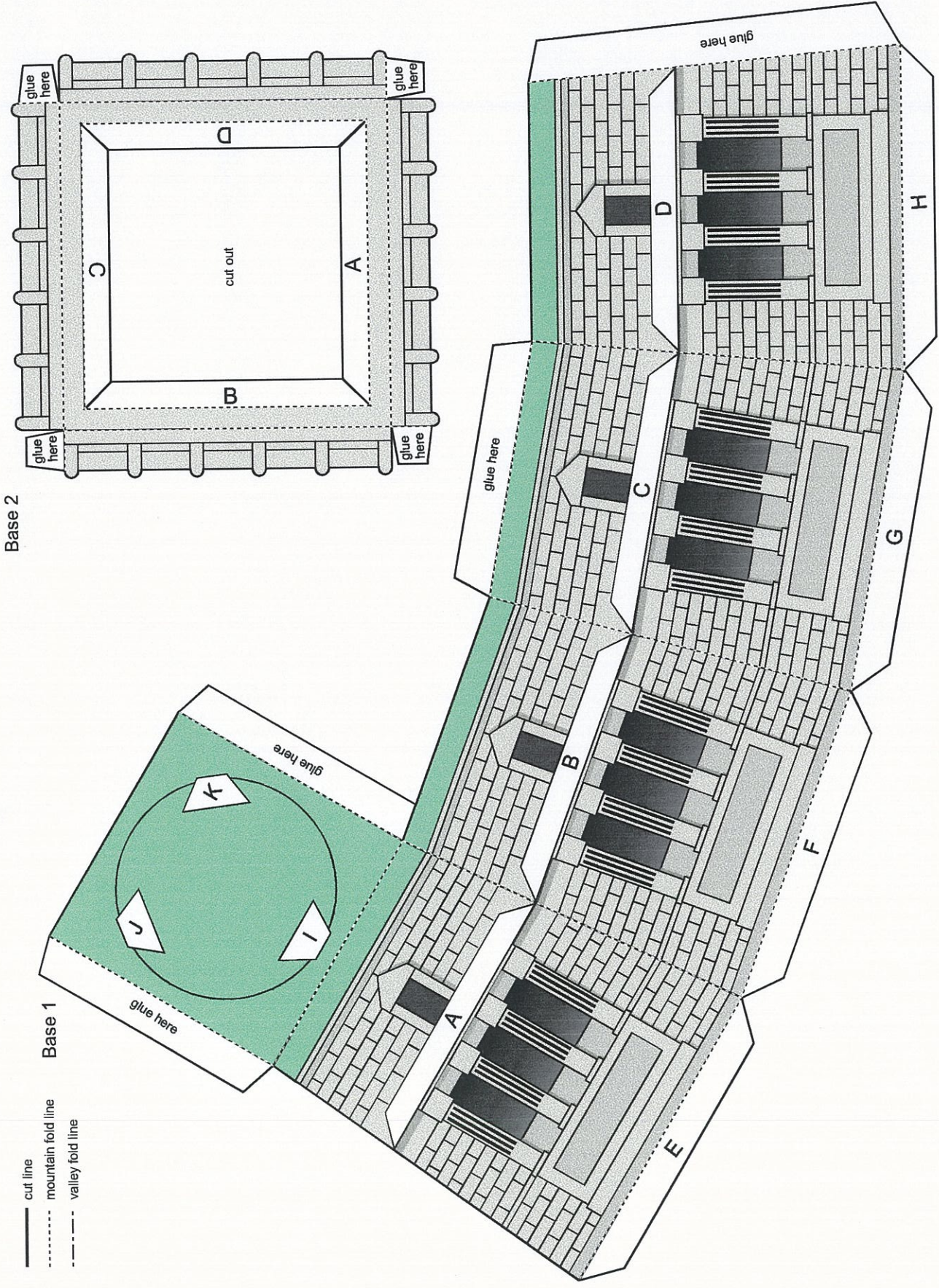
#### 5. Build the base (part 2)



#### 6. Put it all together

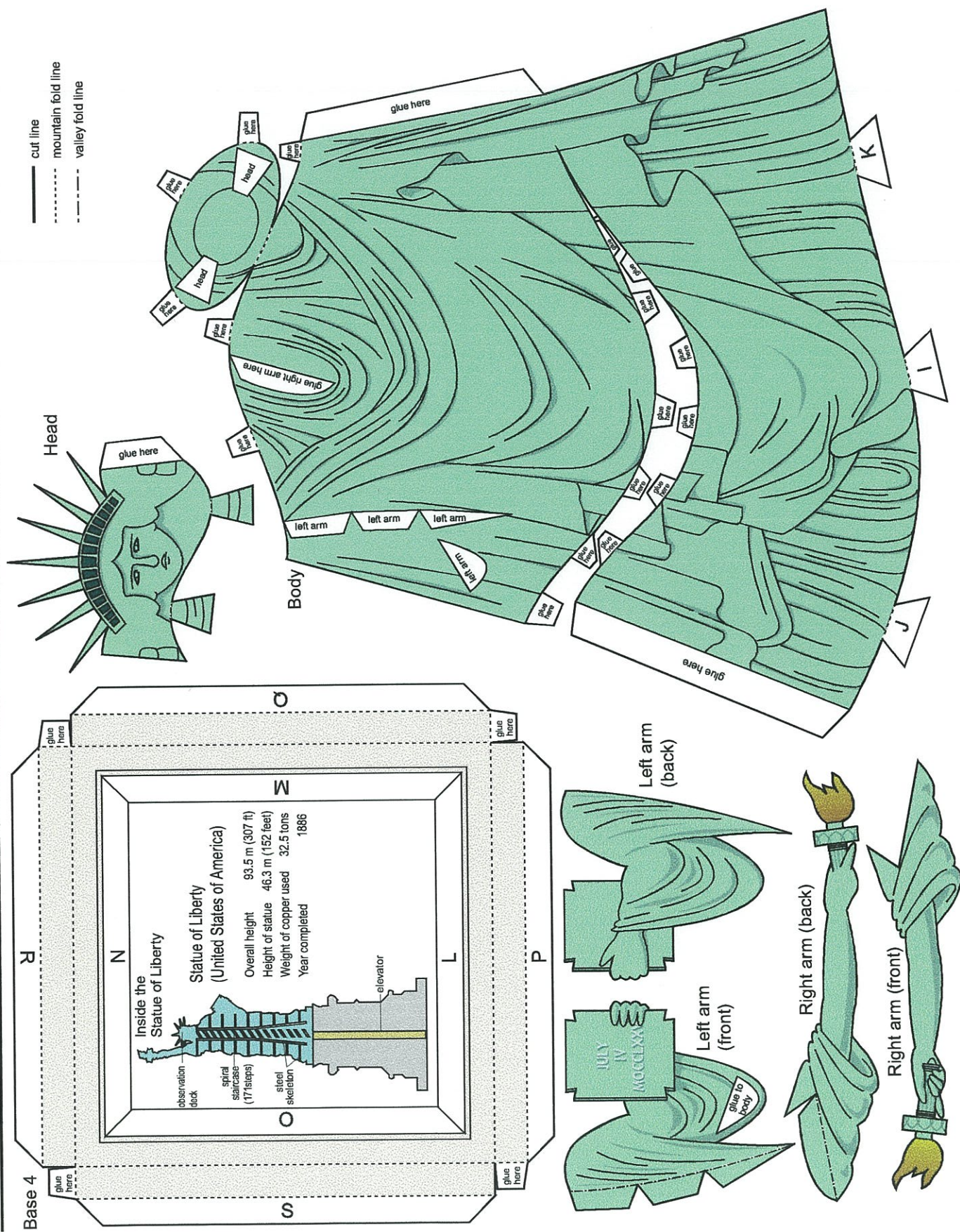


Base 2

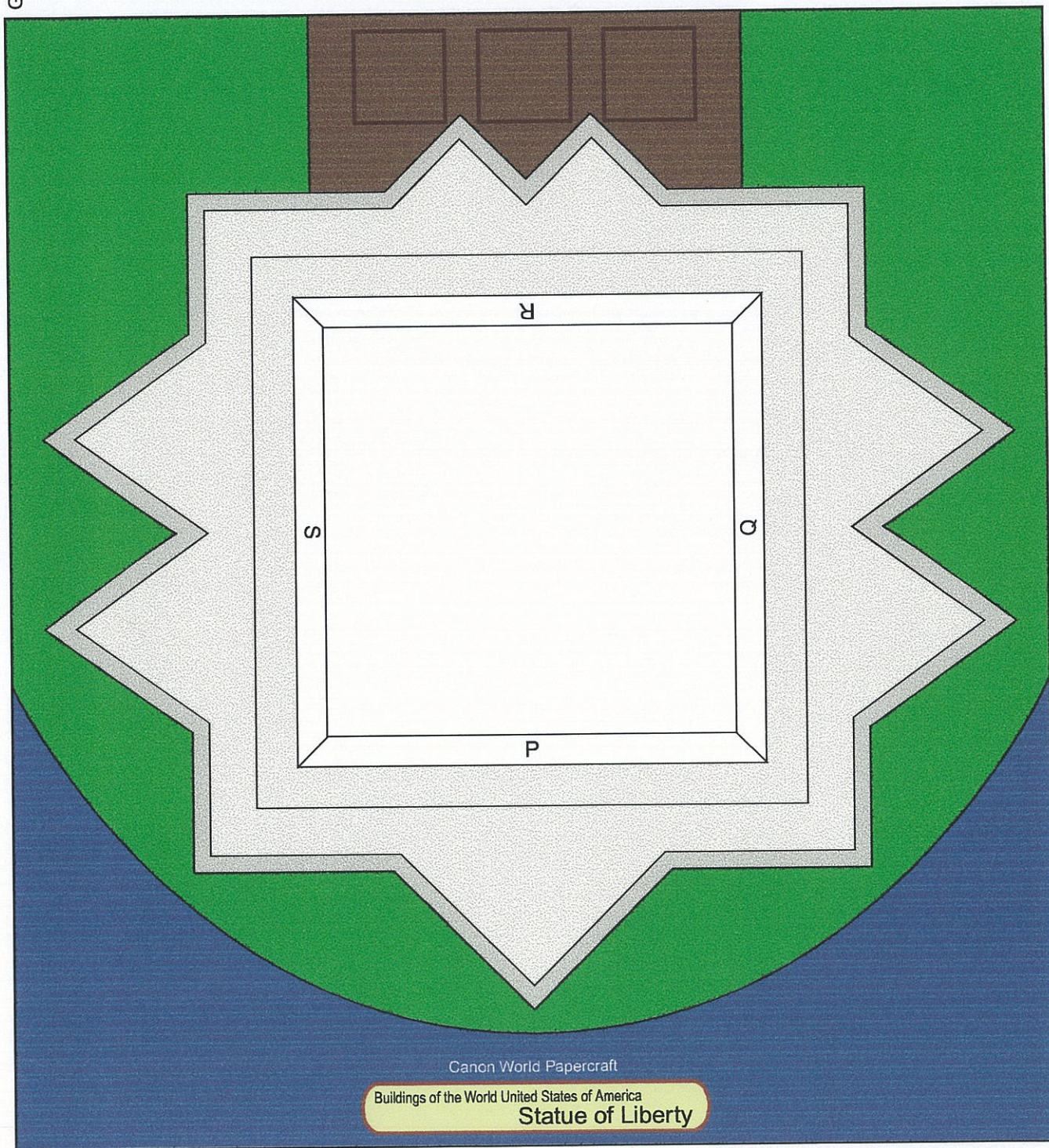


- cut line
- - - mountain fold line
- . - valley fold line

Base 1

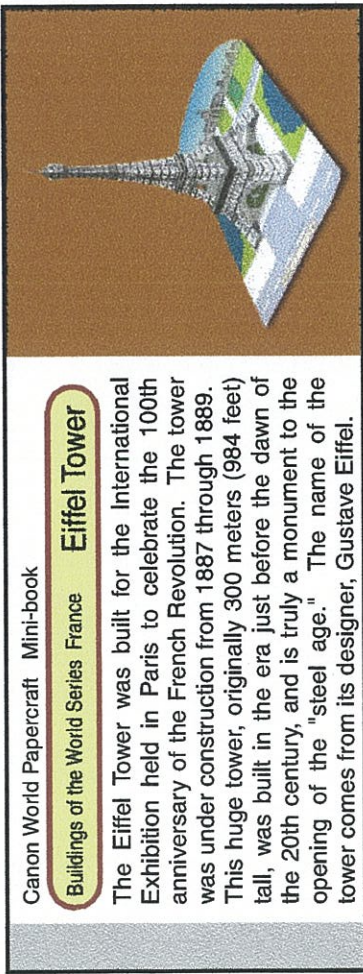


Ground



Canon World Papercraft

Buildings of the World United States of America  
Statue of Liberty



Canon World Papercraft Mini-book

## Buildings of the World Series France Eiffel Tower

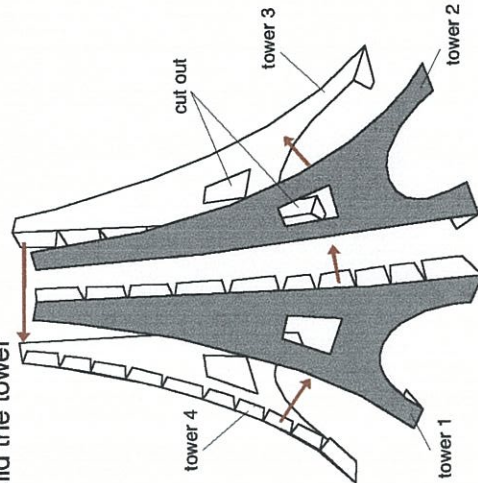
The Eiffel Tower was built for the International Exhibition held in Paris to celebrate the 100th anniversary of the French Revolution. The tower was under construction from 1887 through 1889. This huge tower, originally 300 meters (984 feet) tall, was built in the era just before the dawn of the 20th century, and is truly a monument to the opening of the "steel age." The name of the tower comes from its designer, Gustave Eiffel.

\*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!

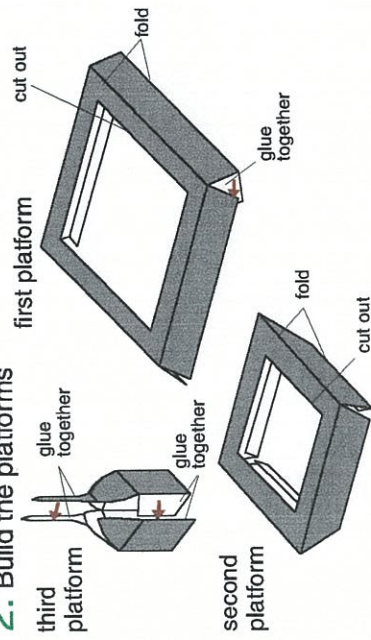
### ★Directions

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

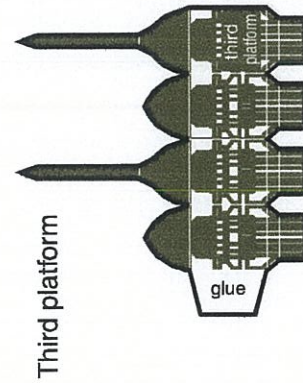
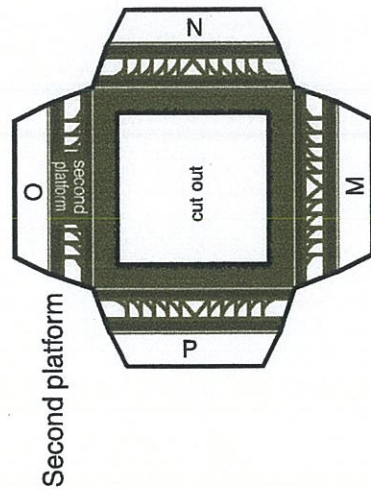
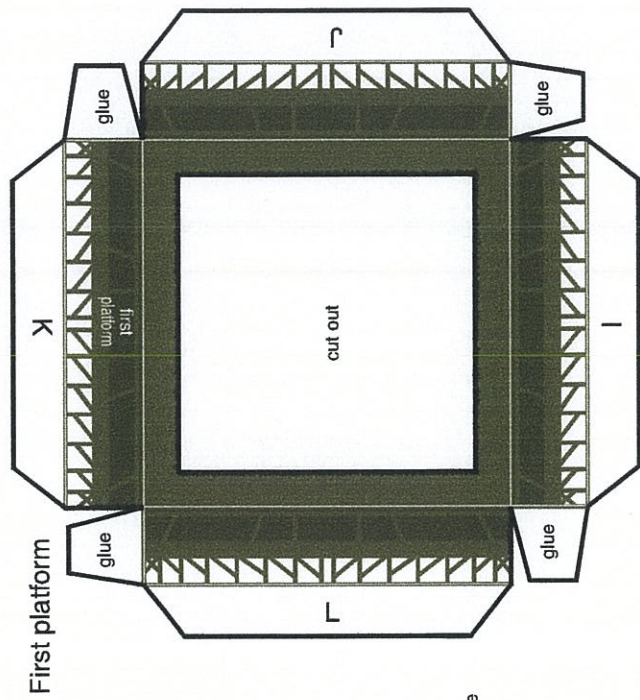
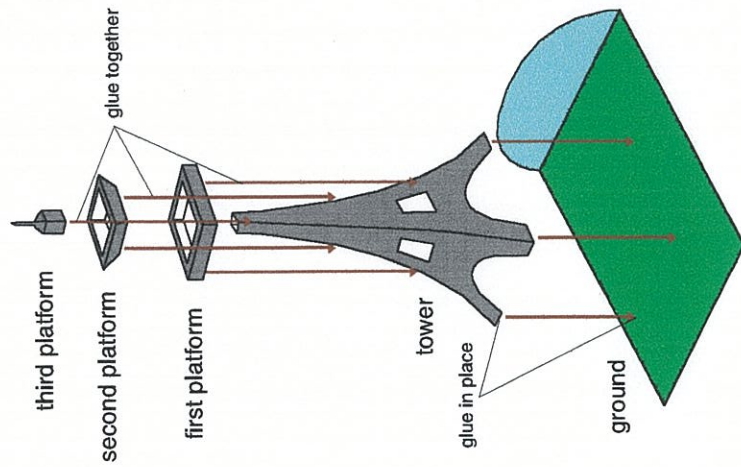
#### 1. Build the tower



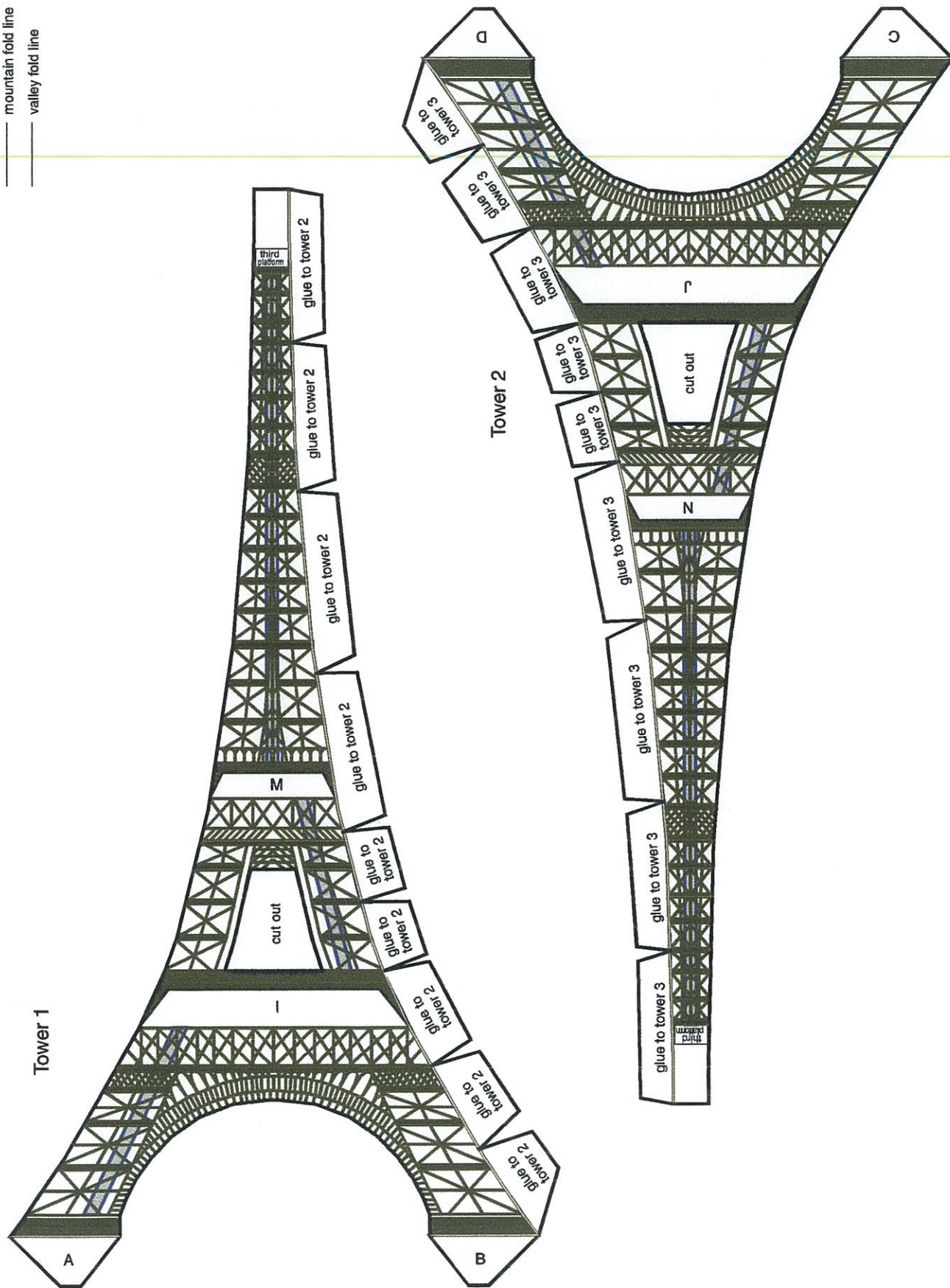
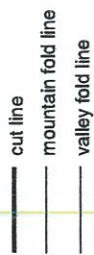
#### 2. Build the platforms



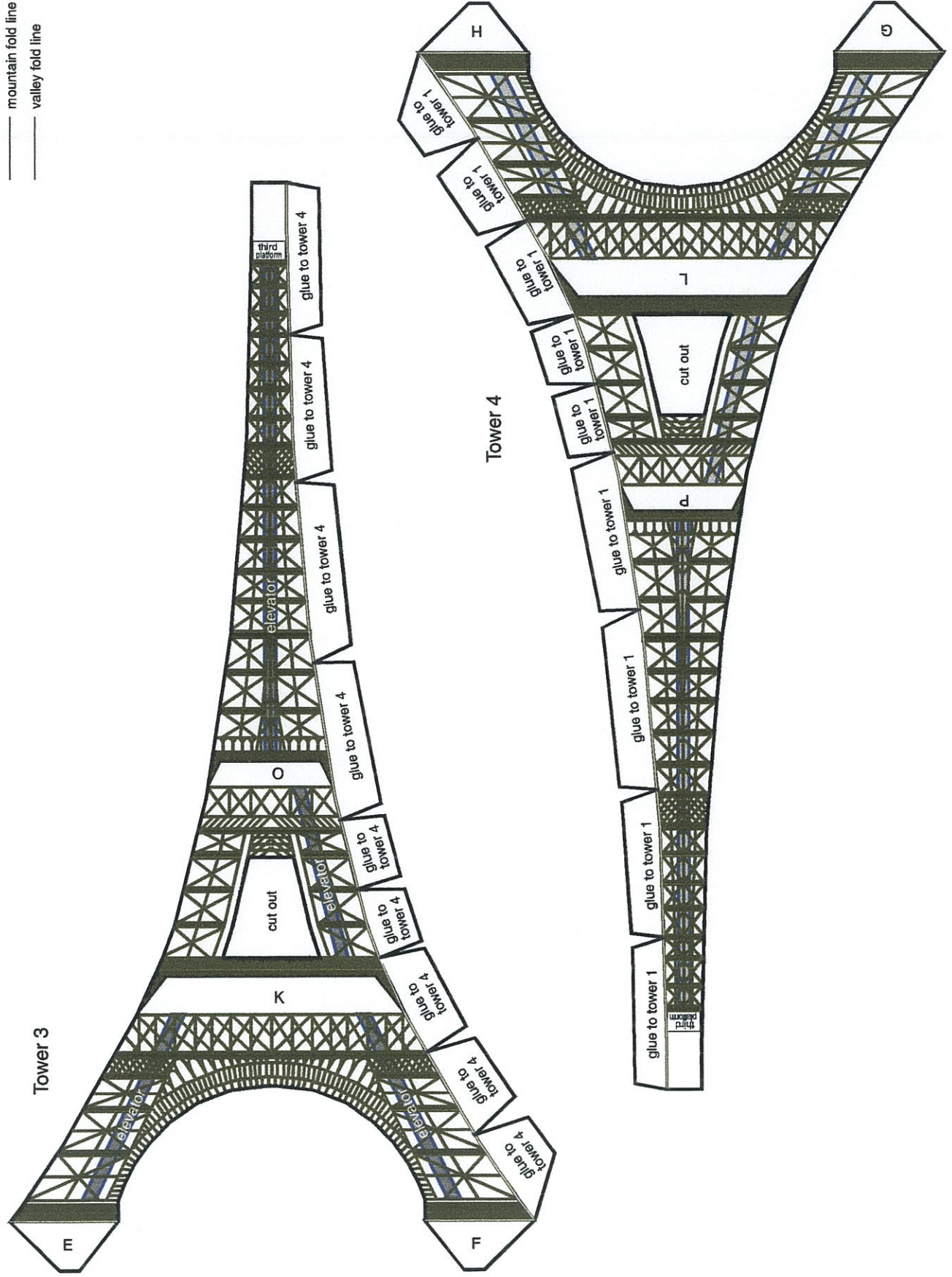
#### 3. Put it all together

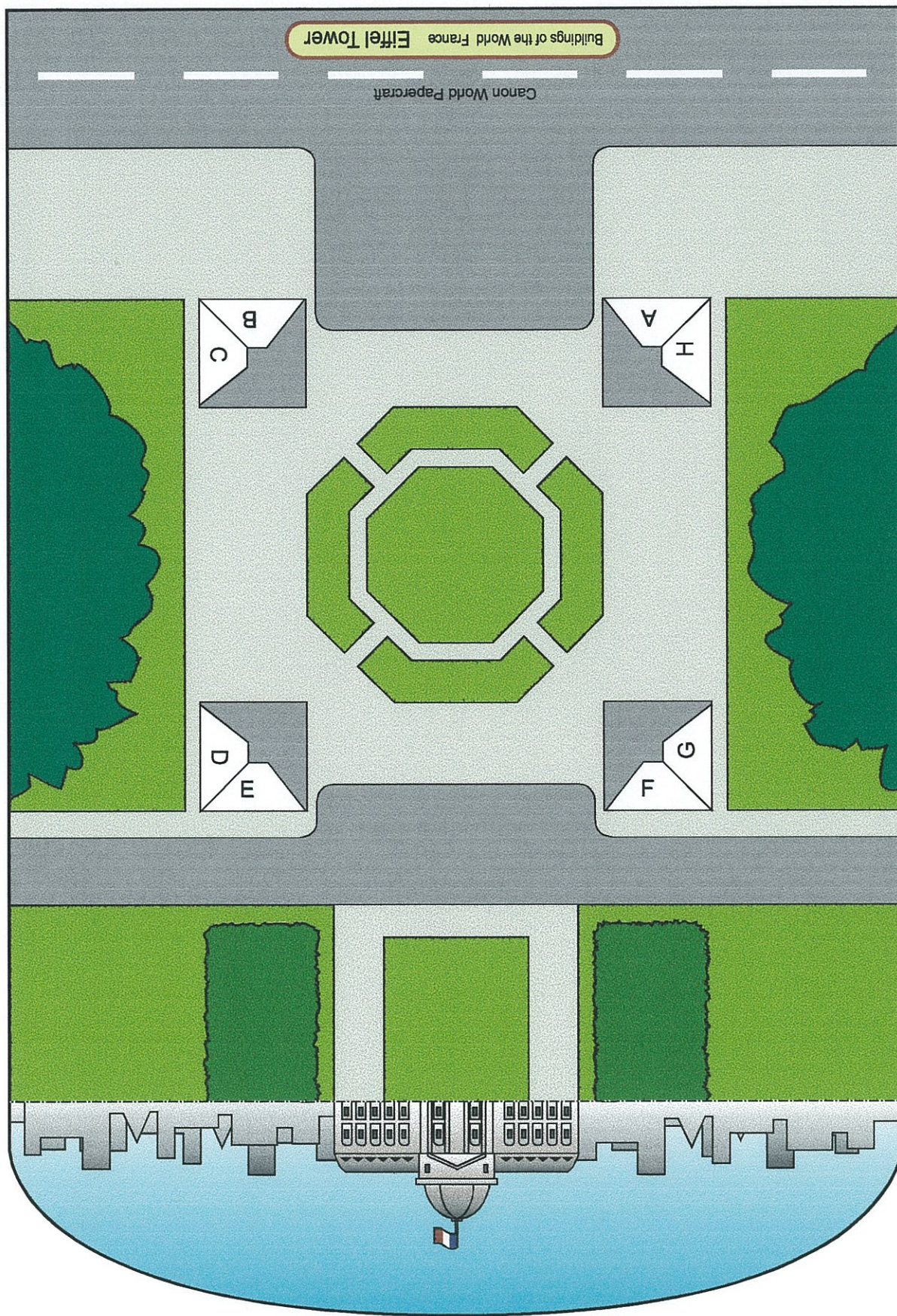


— cut line  
— mountain fold line  
— valley fold line



- cut line
- mountain fold line
- valley fold line





Canon World Papercraft Mini-book

### Buildings of the World Series England Tower Bridge

The Tower Bridge is one of London's landmarks. It was built in 1894, on the eve of the 20th century. Between two towers designed in the style of a medieval castle is a drawbridge, which can be raised to allow large ships to pass beneath it on the Thames River. Until the 1970s, the bridge was operated by steam power.

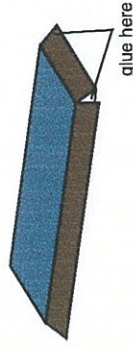


\*Cut out the card above and save it. You can collect the cards from each of the Papercraft projects to make your own mini-book!

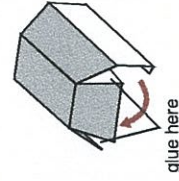
### ★ Directions

Print out pages 1 through 3, cut out each individual part along their cut lines, and fold along the mountain and valley fold lines.

#### 1. Build the base



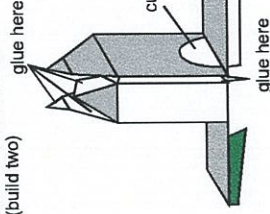
#### 2. Build the girders (build two)



#### 3. Build the beams (build two)

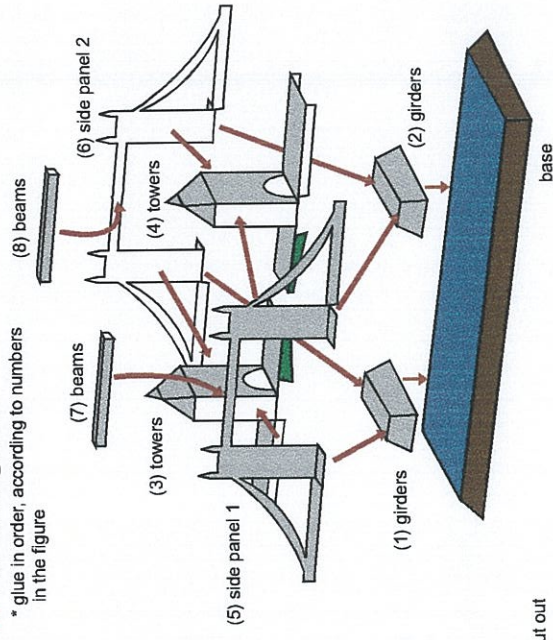


#### 4. Build the towers (build two)



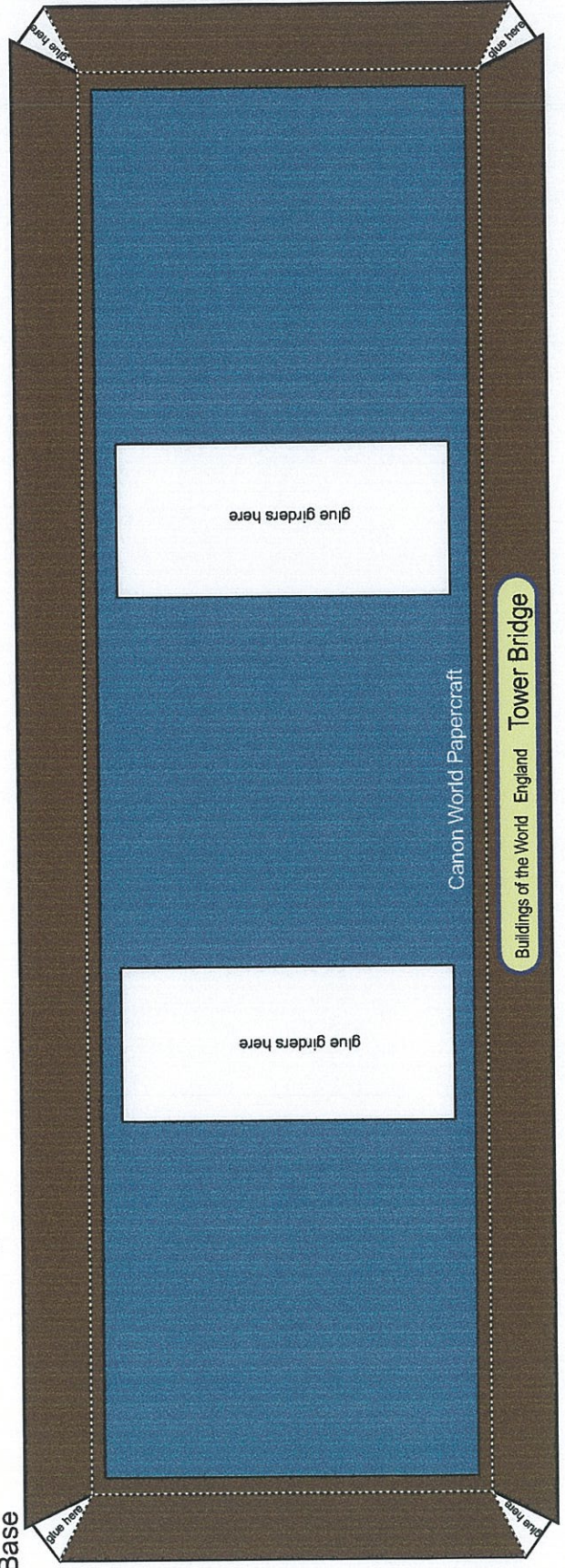
#### 5. Put it all together

\* glue in order, according to numbers in the figure



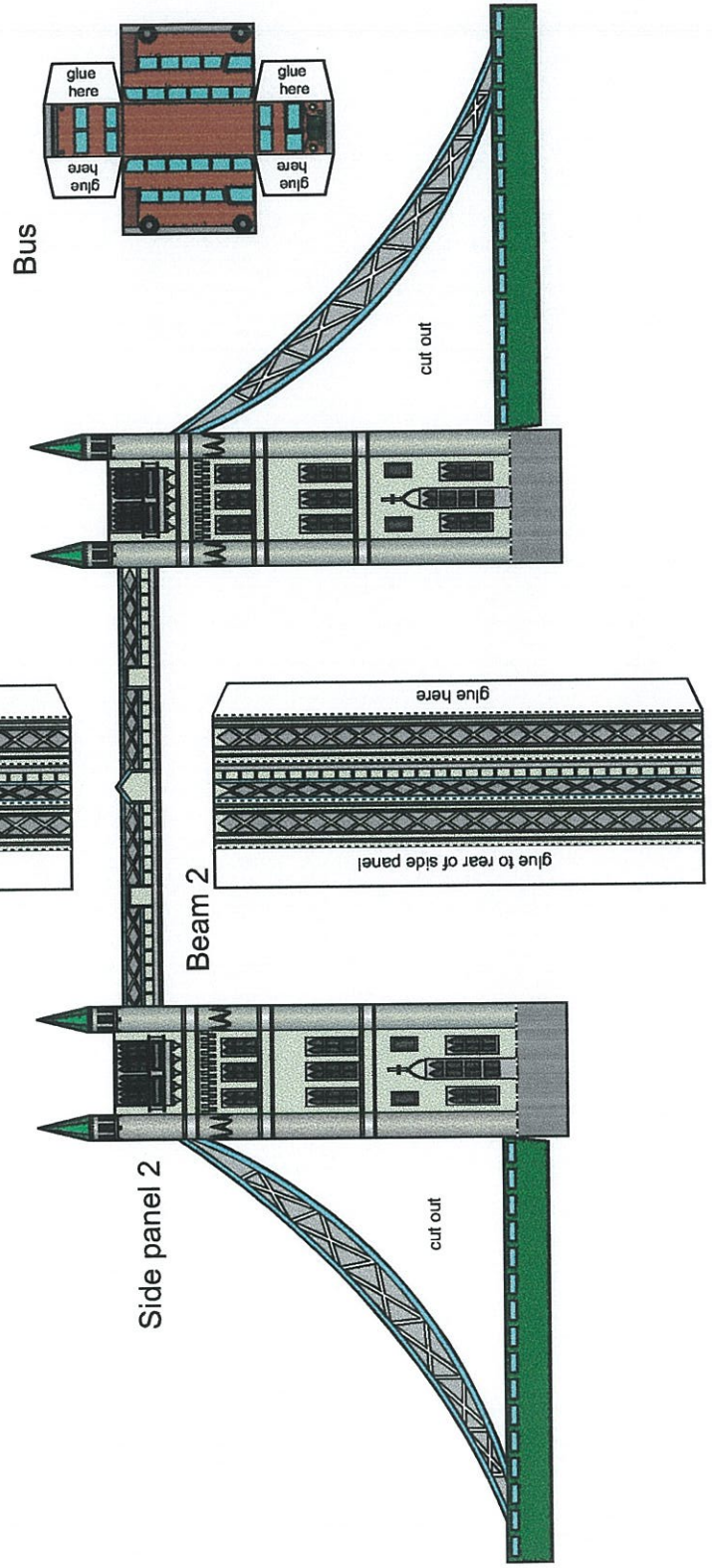
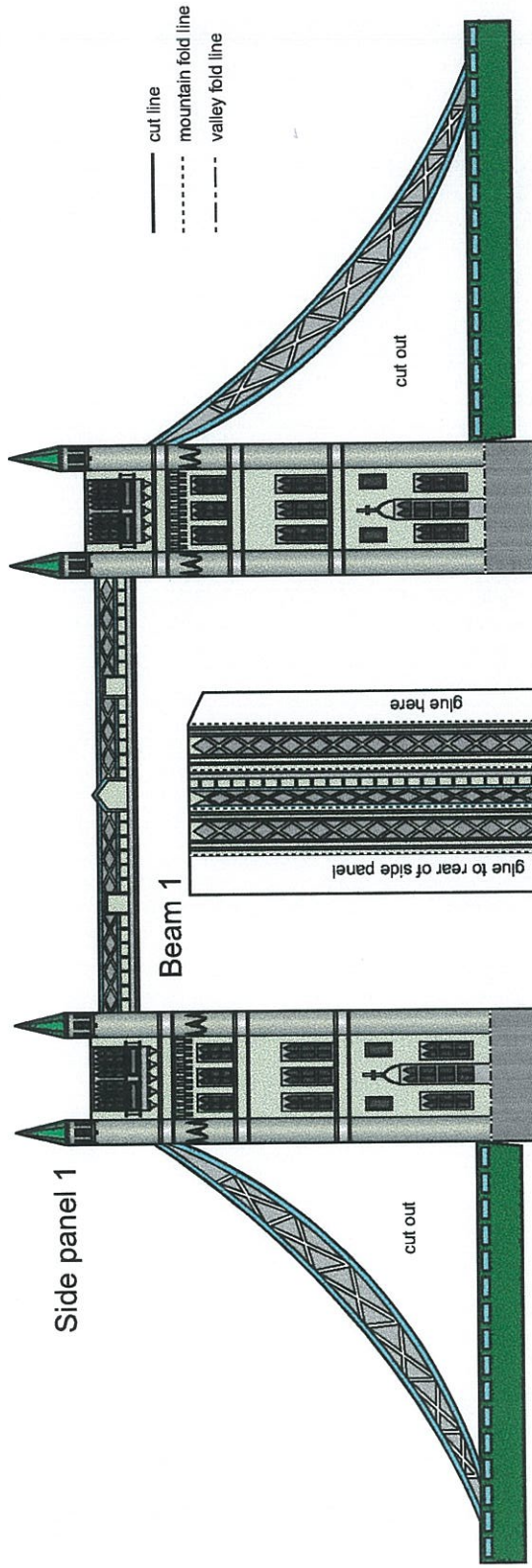
— cut line  
- - - mountain fold line  
- - - valley fold line

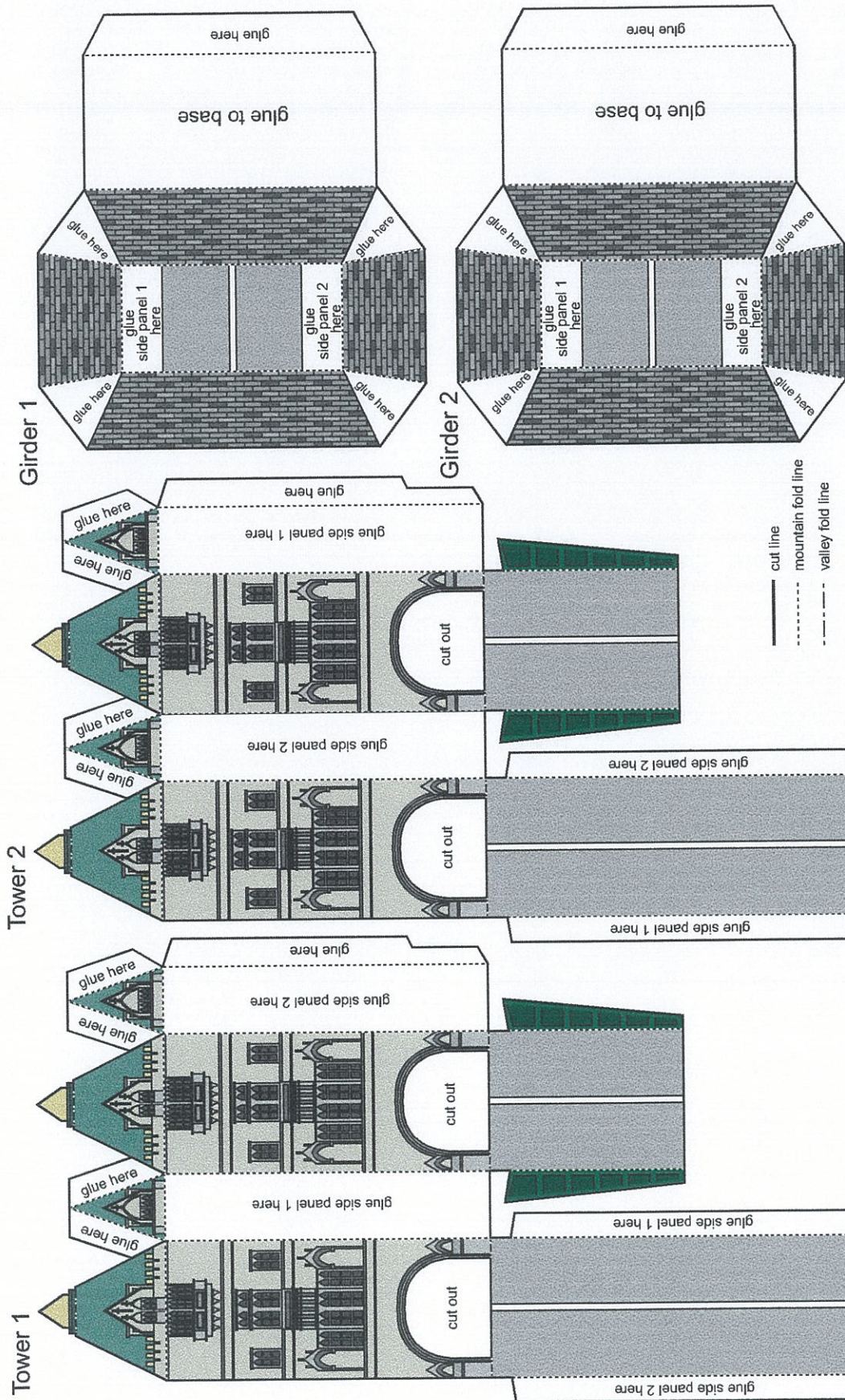
Base



Canon World Papercraft

Buildings of the World England Tower Bridge







----- mountain fold line

--- valley fold line

## Body

工

glue here

glue here

glue & here

glue | here

we ere

here

glue J here

glue N here

Canon World Papercraft  
Buildings of the World  
Egypt Sphinx

**Buildings of the World**  
**Egypt      Sphinx**

Left leg

Right rear leg

J

1

here

Left ankle

Right ankle

**M**

Z

glue

alio

K

—

glue

...

## Chest

glue  
here

here

glue  
here

glue H here

glue A here

glue B  
here

glue C  
here

here

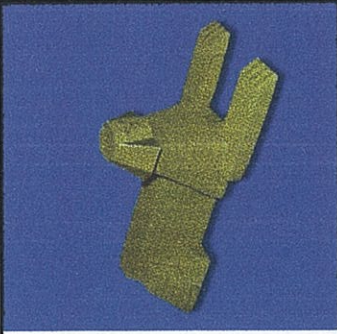
/

Canon World Papercraft Mini-book

## Buildings of the World Series Egypt Sphinx

The sphinx is a creature with the face of a human and the body of a lion, from ancient Egyptian mythology.

The most famous sphinx is a huge stone sculpture near the pyramids of Giza. It's said that this Great Sphinx was built to protect the graves in the pyramids.

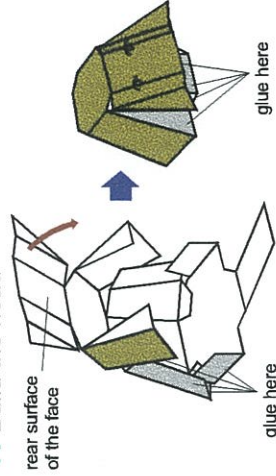


\*Cut out the card above and save it. You can collect the cards from each of the Papercraft projects to make your own mini-book!

### ★Directions

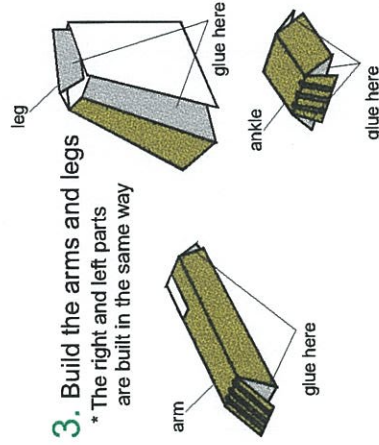
Print out Page 1 and Page 2. Cut out all the parts, and fold along the mountain and valley fold lines.

#### 1. Build the head

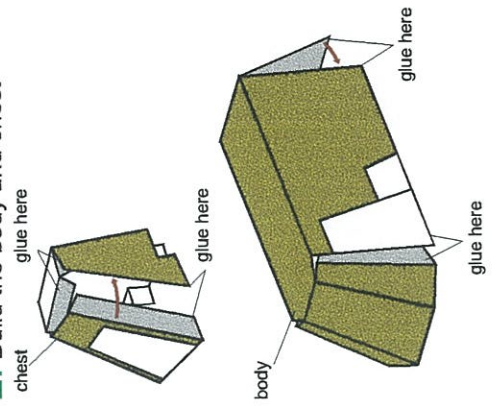


#### 3. Build the arms and legs

\* The right and left parts are built in the same way

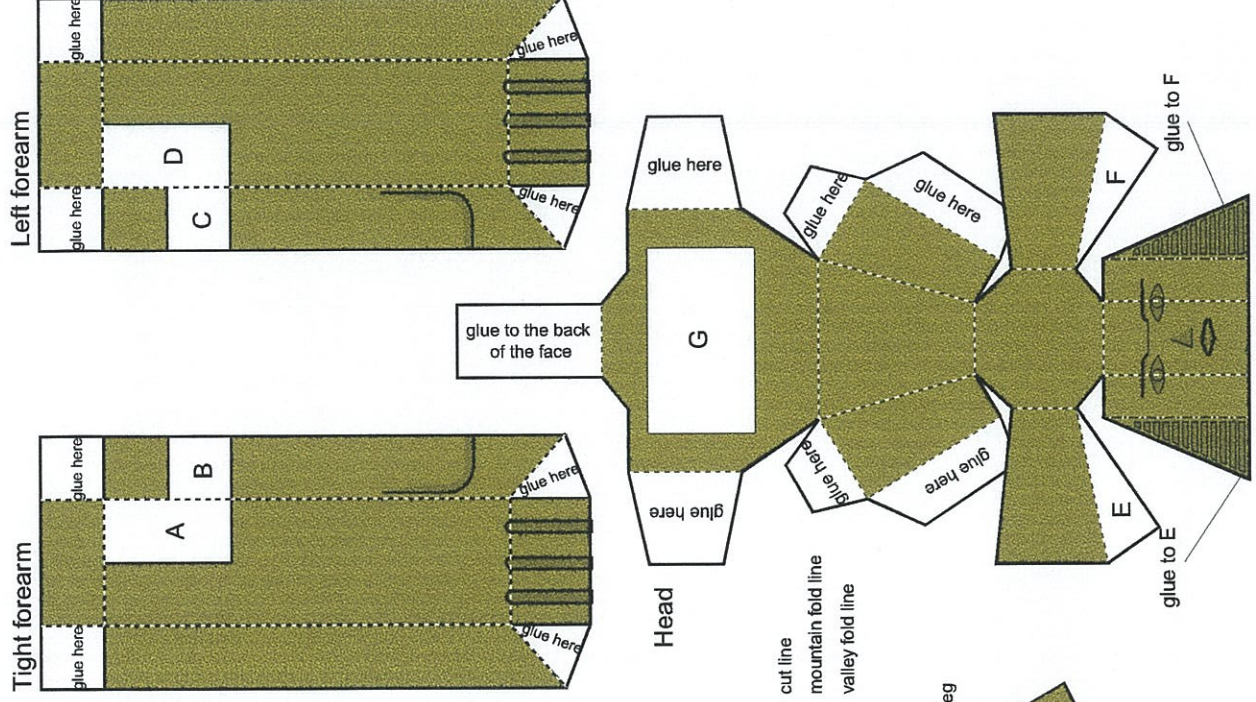
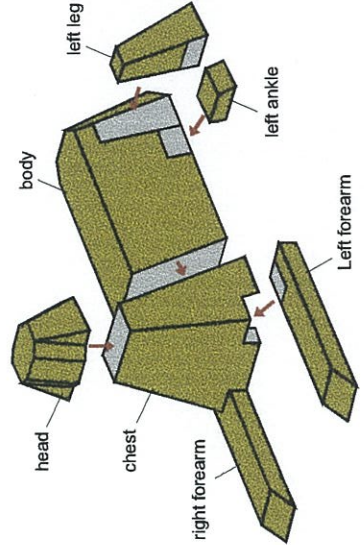


#### 2. Build the body and chest



#### 4. Put it all together

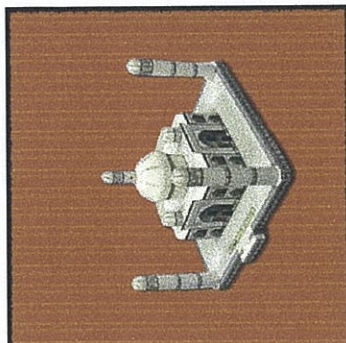
\* align the letters and glue together



Canon World Papercraft Mini-book

## Buildings of the World Series India Taj Mahal

The Taj Mahal was built by Shah Jahan, ruler of the Mughal Empire, as a mausoleum for his deceased wife. Construction took 20 years. This Islamic monument exhibits perfect symmetry. Today it is considered as one of the most beautiful buildings in the world.

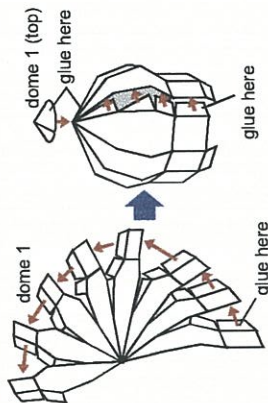


\*Cut out the card above and save it. You can collect the cards from each of the Papercraft projects to make your own mini-book!

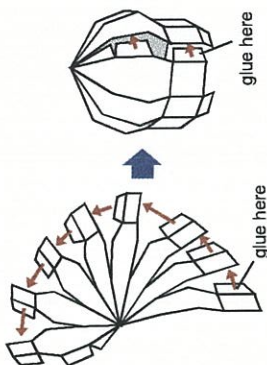
### ★ Directions

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

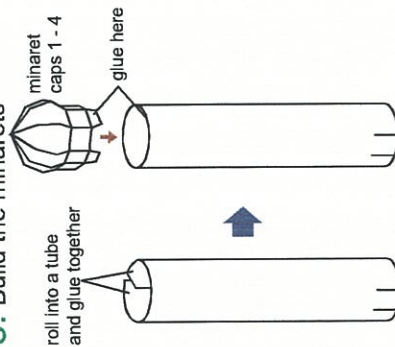
1. Build dome 1
2. Build domes 2 - 5 and the minaret caps



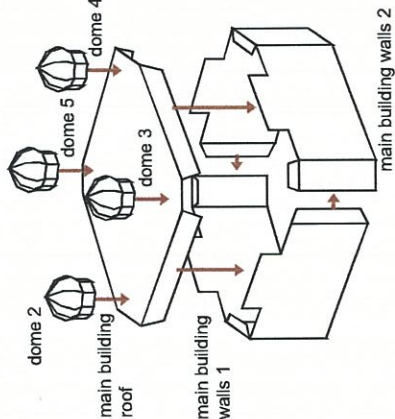
2. Build domes 2 - 5 and the minaret caps



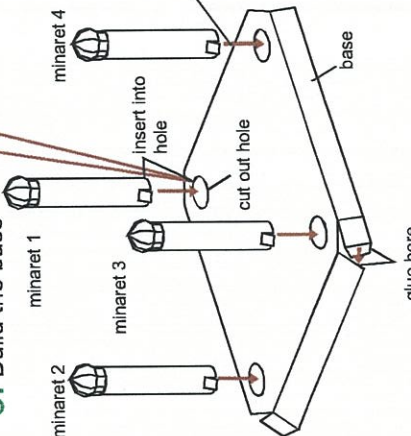
- ### 3. Build the minarets



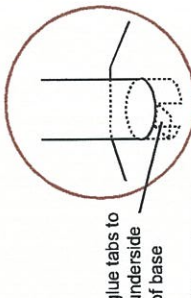
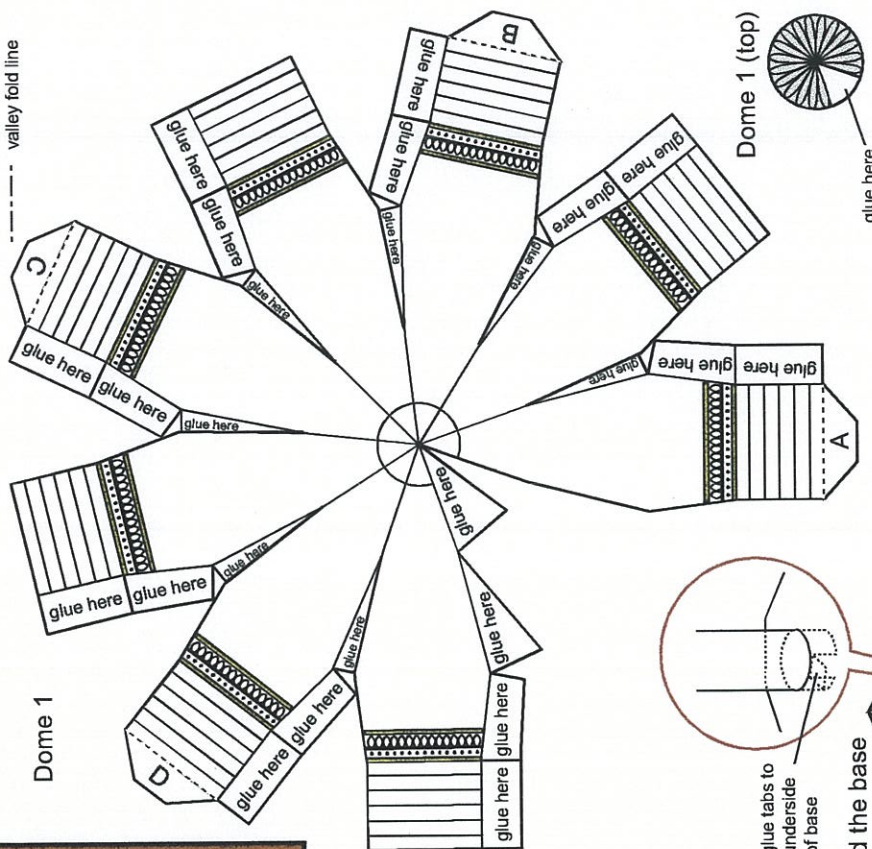
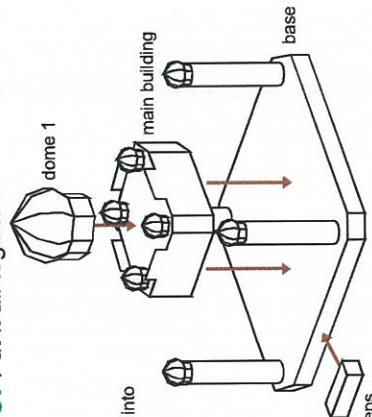
- #### 4. Build the main building



- ## 5. Build the base

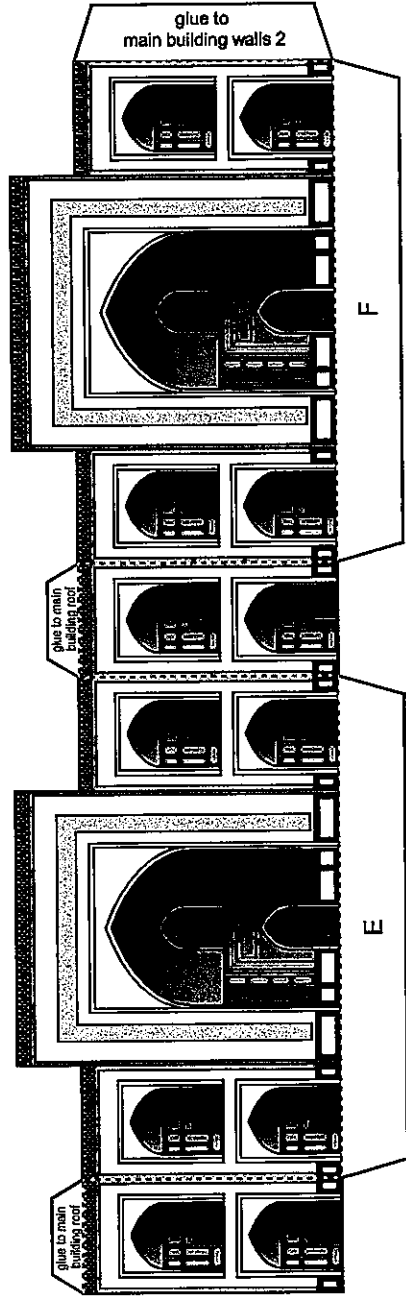


6. Put it all together

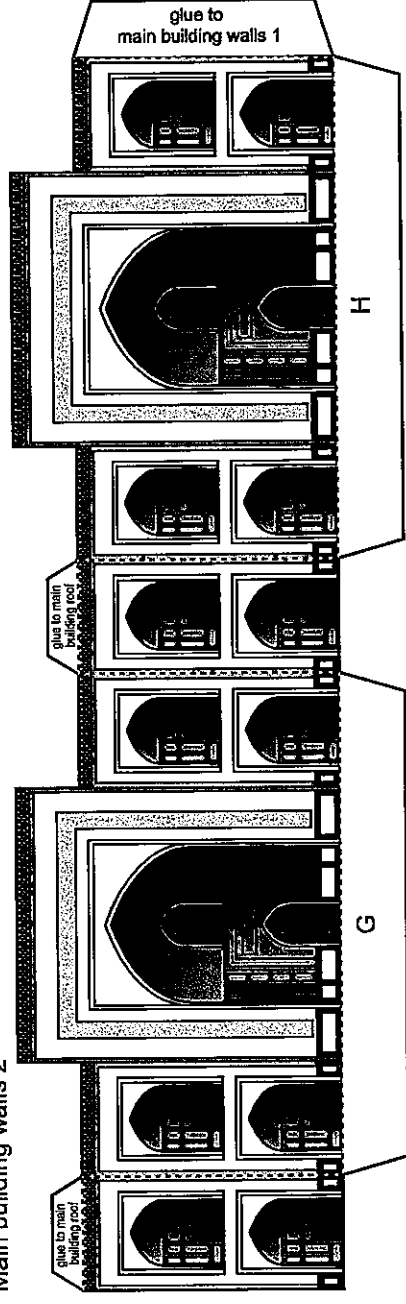


— cut line  
 - - - mountain fold line  
 - - - valley fold line

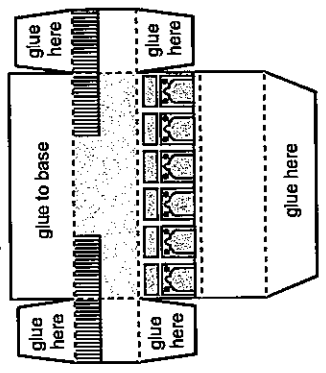
Main building walls 1



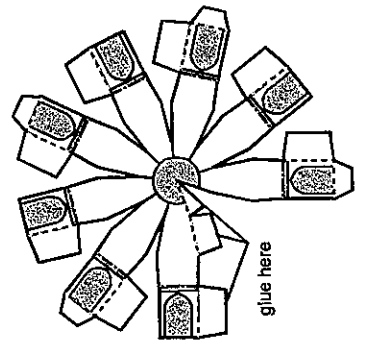
Main building walls 2



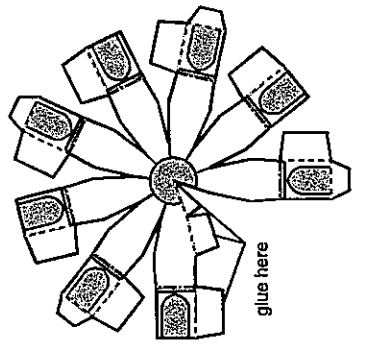
Front steps



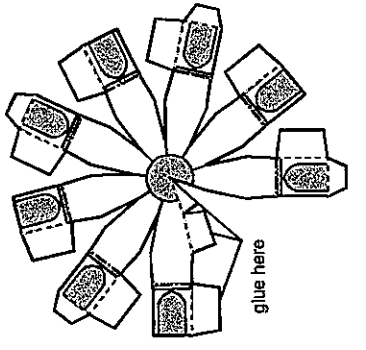
Dome 2



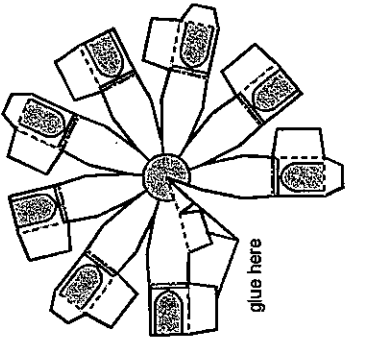
Dome 3



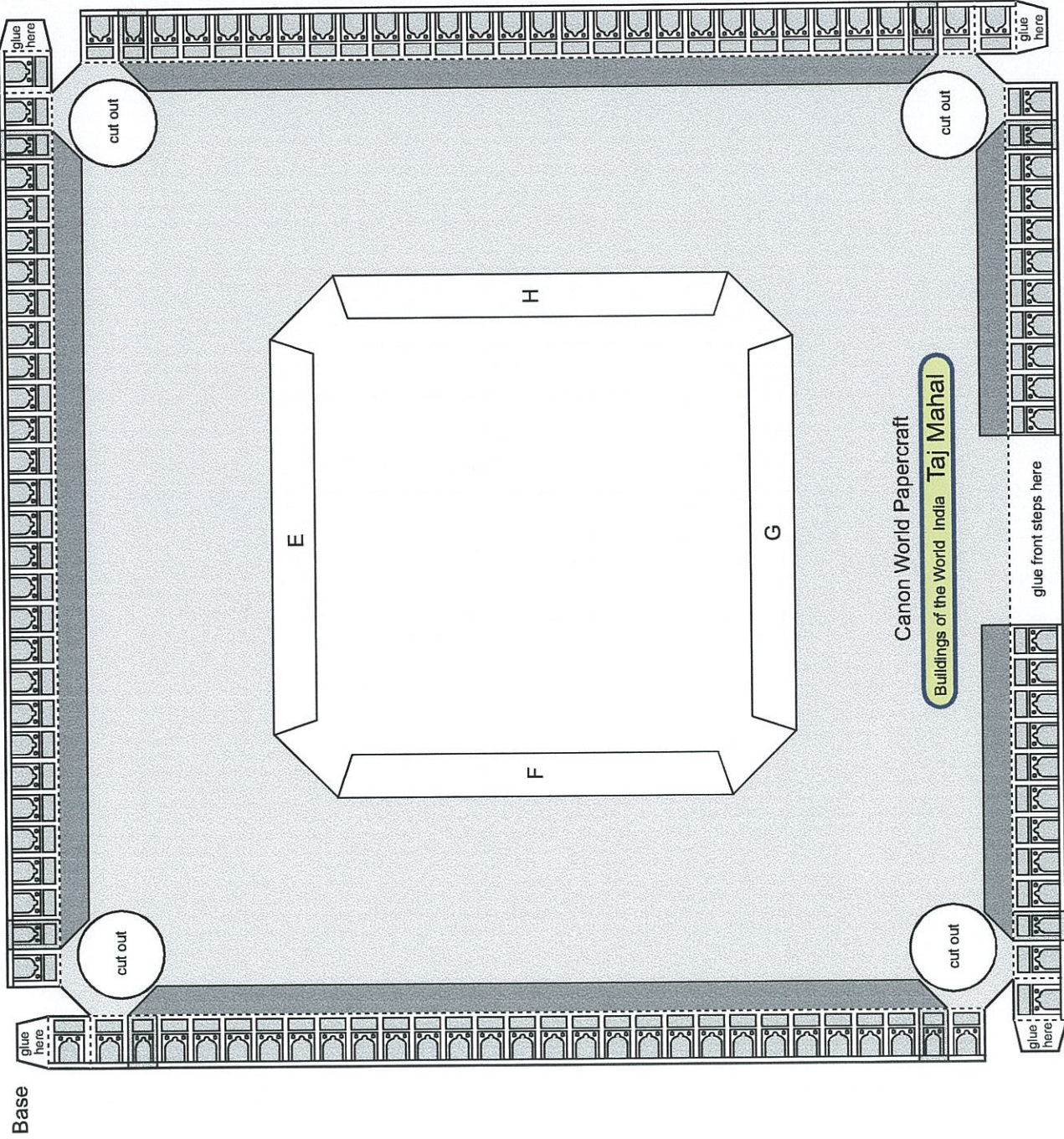
Dome 4

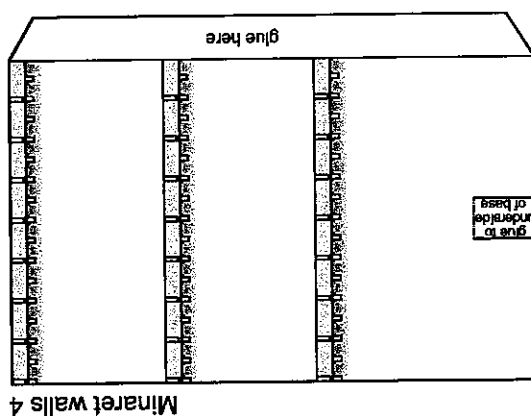
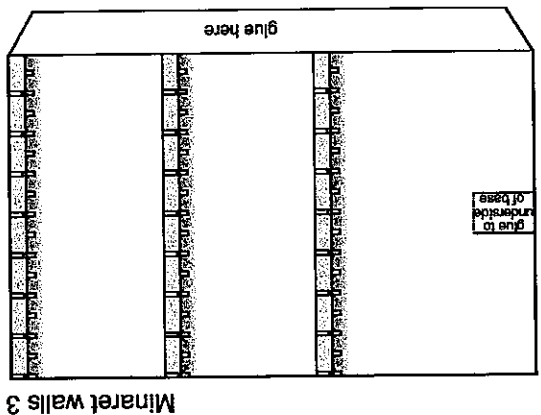
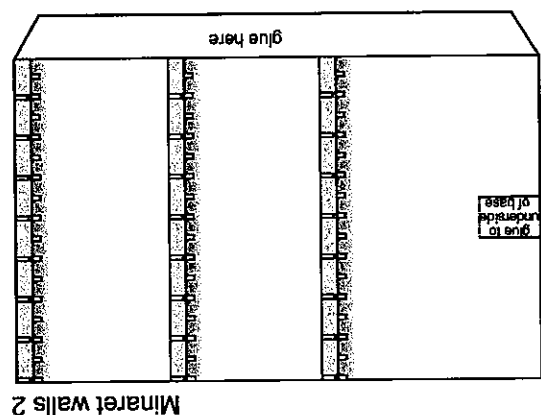
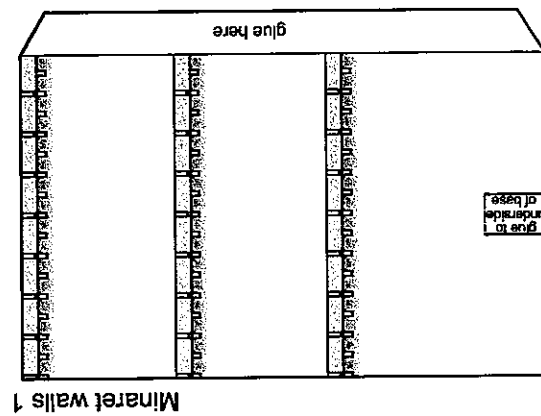
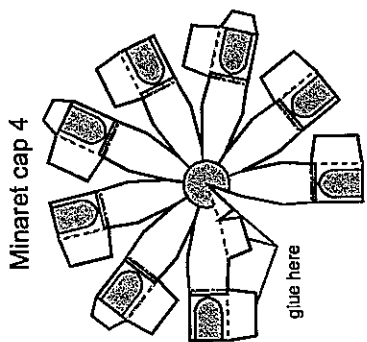
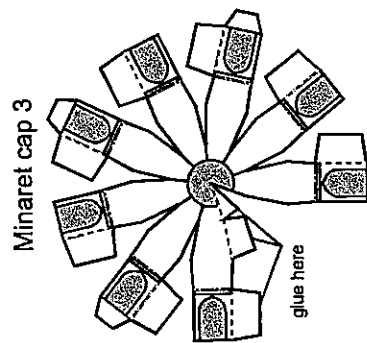
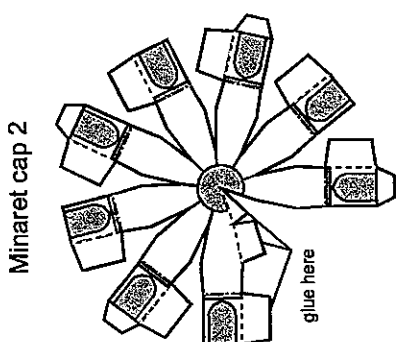
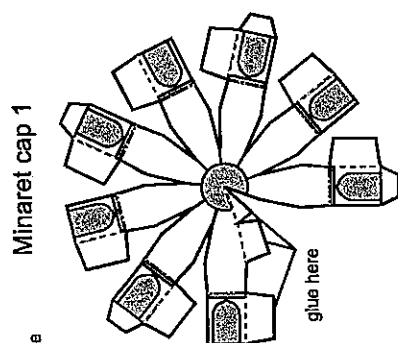
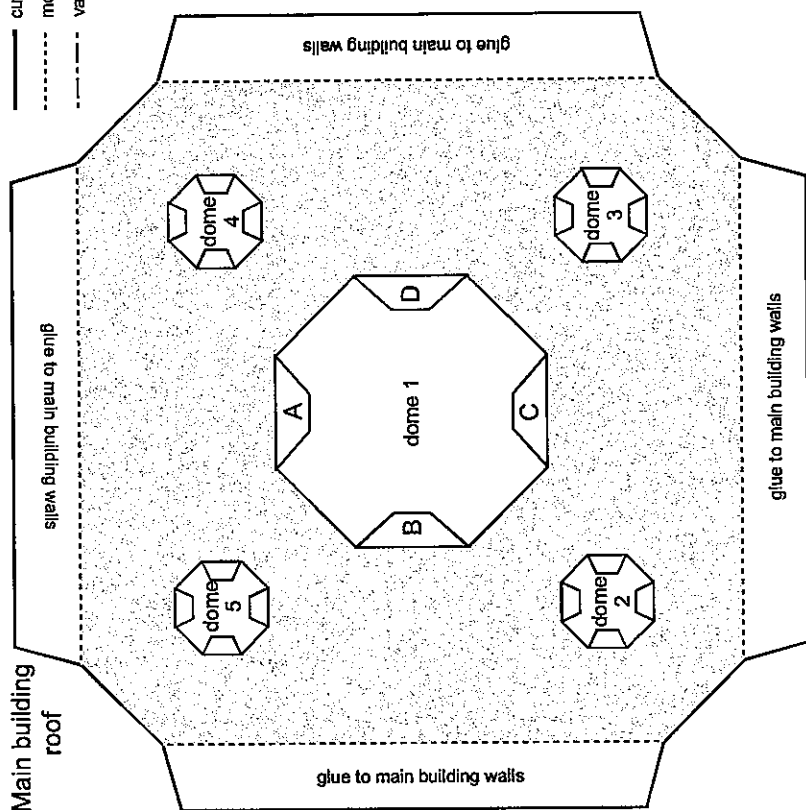


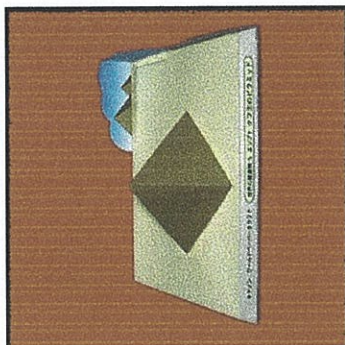
Dome 5



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







Canon World Papercraft Mini-book

### Buildings of the World Series Egypt Great Pyramid of Khufu

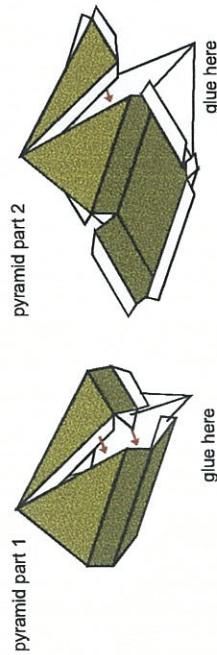
This Great Pyramid is counted among the seven wonders of the world. Among the pyramids at Giza, this is the largest. The pyramid is constructed of about 2.3 million stones, each weighing about two and a half tons. The pyramid is currently 137 meters (450 feet) tall. This pyramid is shrouded in mystery you can use this paper sculpture to explore its secrets!

\*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!

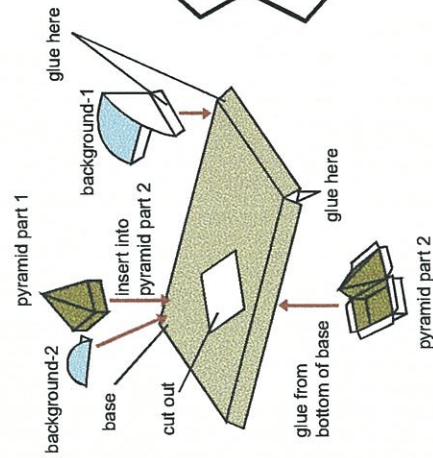
### ★Directions

Print out pages 1 through 3, cut out each individual part along their cut lines, and fold along the mountain and valley fold lines.

### 1. Build the pyramid

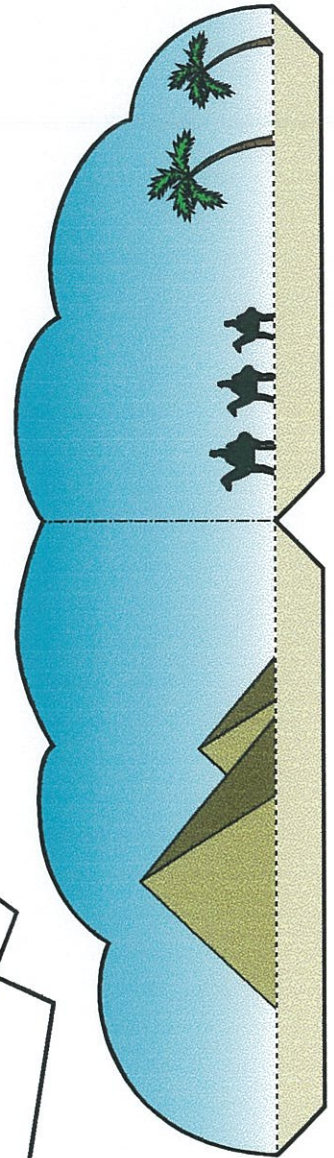
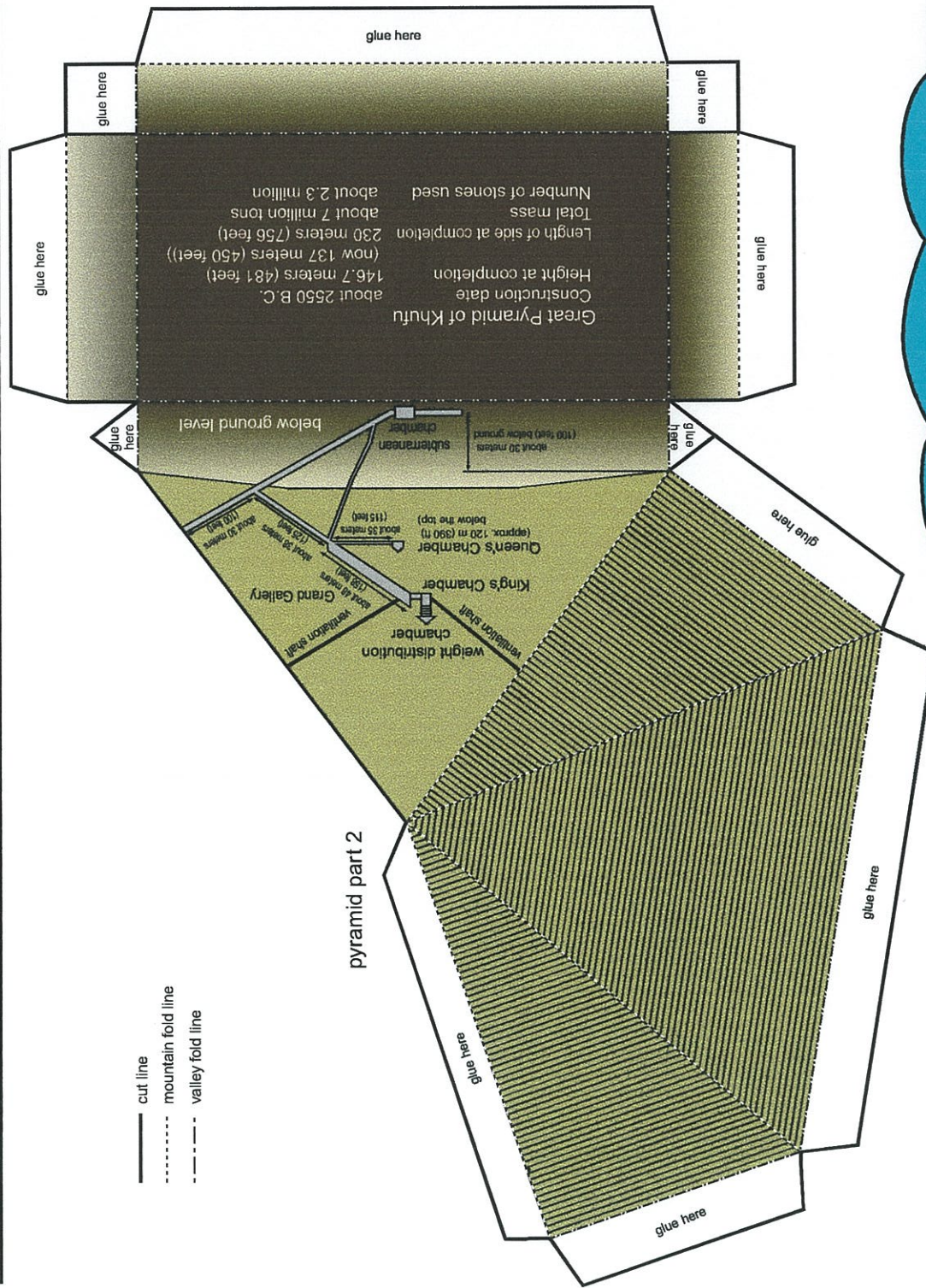


### 2. Assembly

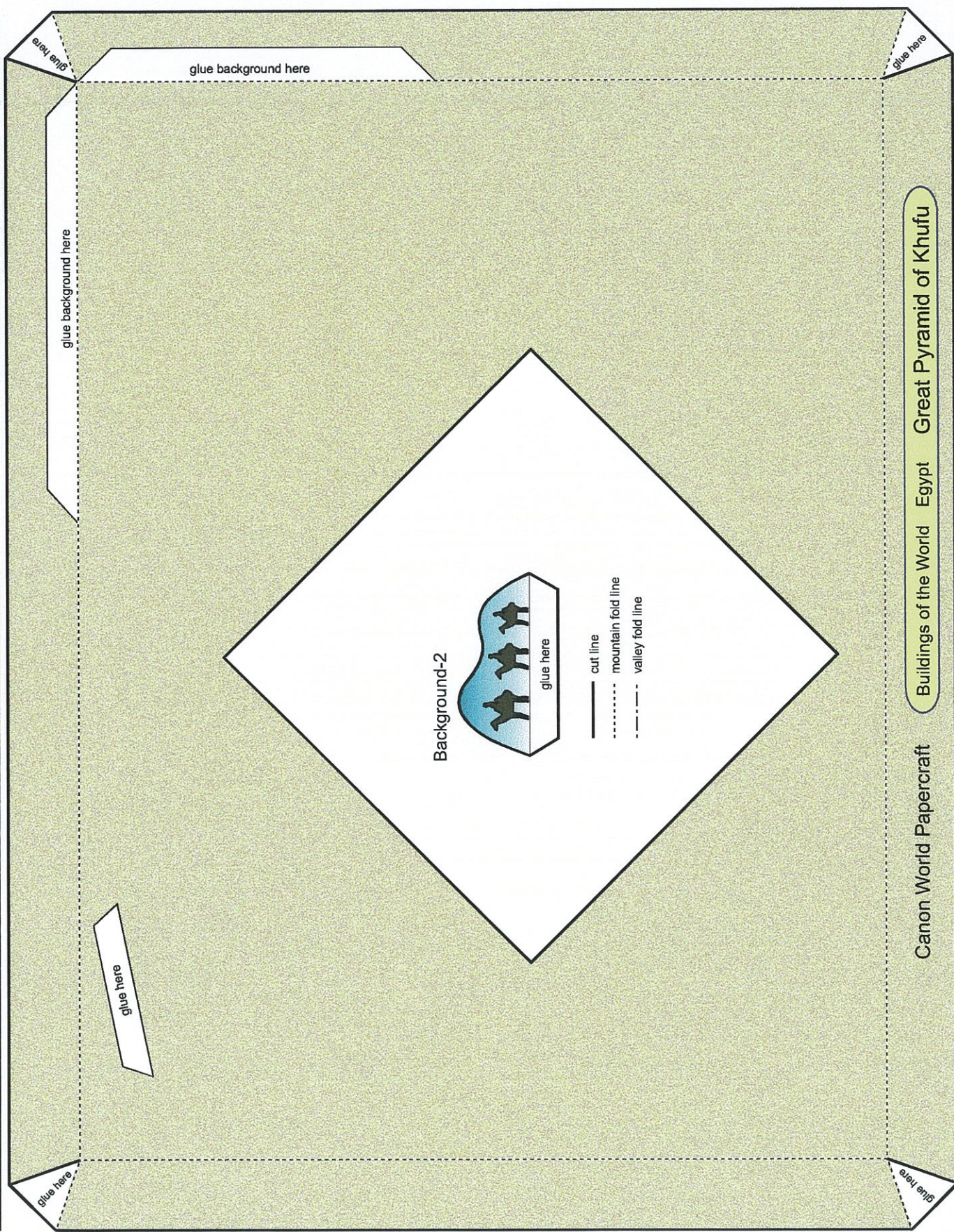


— cut line  
- - - mountain fold line  
- - - valley fold line

Pyramid part 1



Background-1



Canon World Papercraft Mini-book

**Buildings of the World Series Australia Sydney Opera House**

Are they sails? Or beautiful sea shells? The Opera House, the most famous landmark of Sydney, Australia, was completed in 1973 after 14 years of construction. Along with the opera theater, these buildings also house a concert hall, large and small theaters, an exhibition area, a library, and more.

\*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!

**2. Build the concert hall and opera theater**

\* The opera theater is the same shape as the concert hall, but slightly smaller.

The numbers in parentheses ( ) indicate the part numbers for the opera theater.

Build it in the same manner as the concert hall.

parts 2, 4, and 6 (12, 14, and 16)



\* glue the parts together in the order of increasing part number

part 9 (19)



part 6 (16)

part 5 (15)

part 4 (14)

part 3 (13)

part 2 (12)

part 1 (11)

part 8 (18)

part 7 (17)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

part 10 (20)

**3. Build the restaurant**

\* glue the parts together in the order of increasing part number

part 23

part 24

part 23

part 24

part 23

part 24

part 23

part 24

part 23

part 24

part 23

part 24

part 23

part 24

part 23

part 24

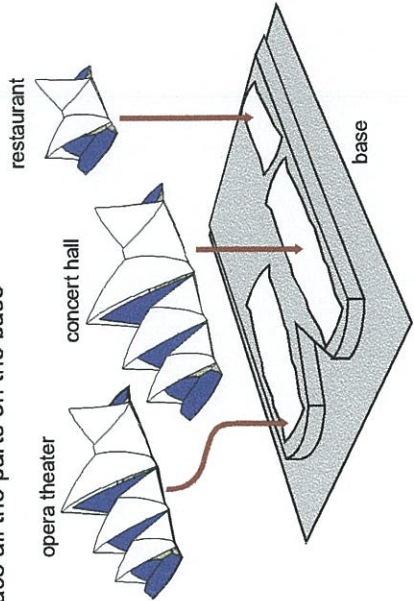
part 23

part 24

part 23

part 24

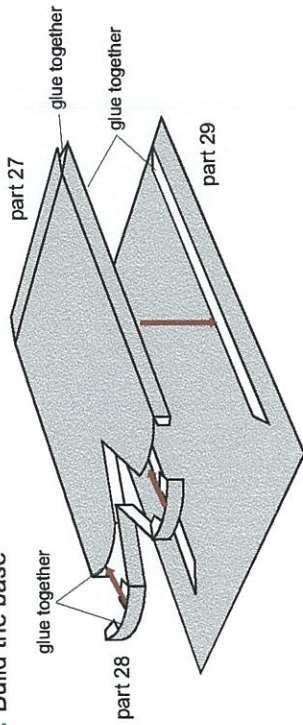
**4. Place all the parts on the base**

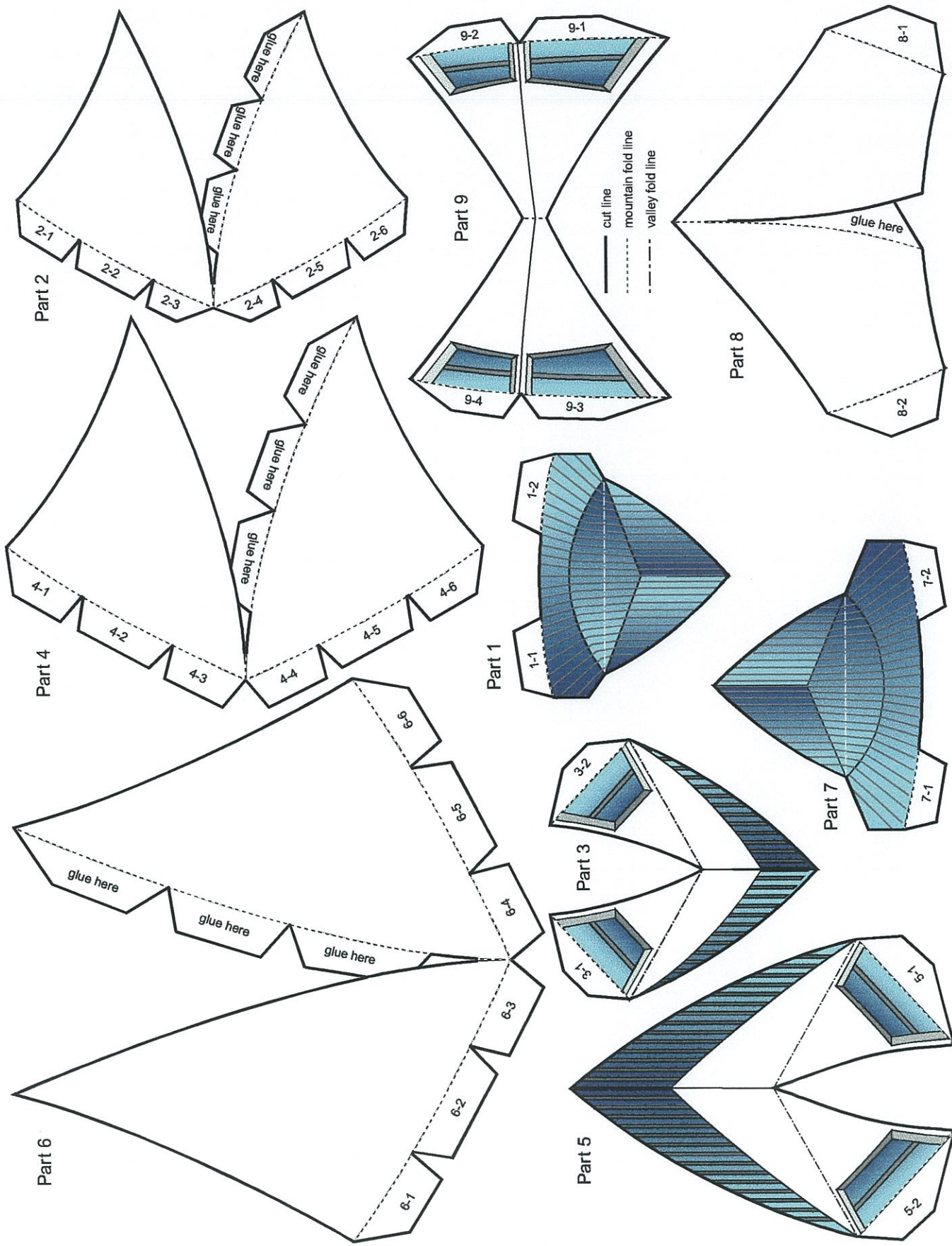


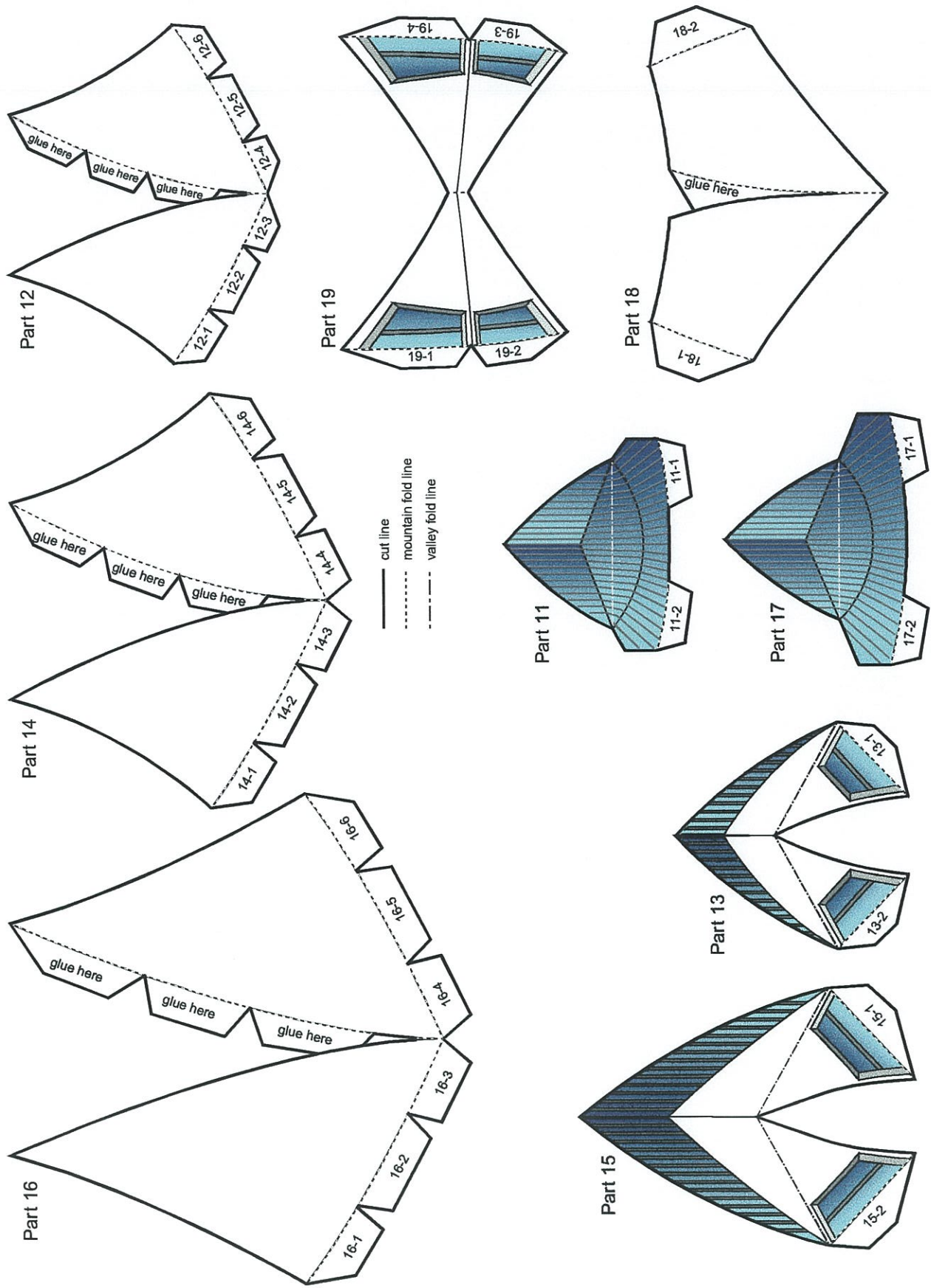
**★Directions**

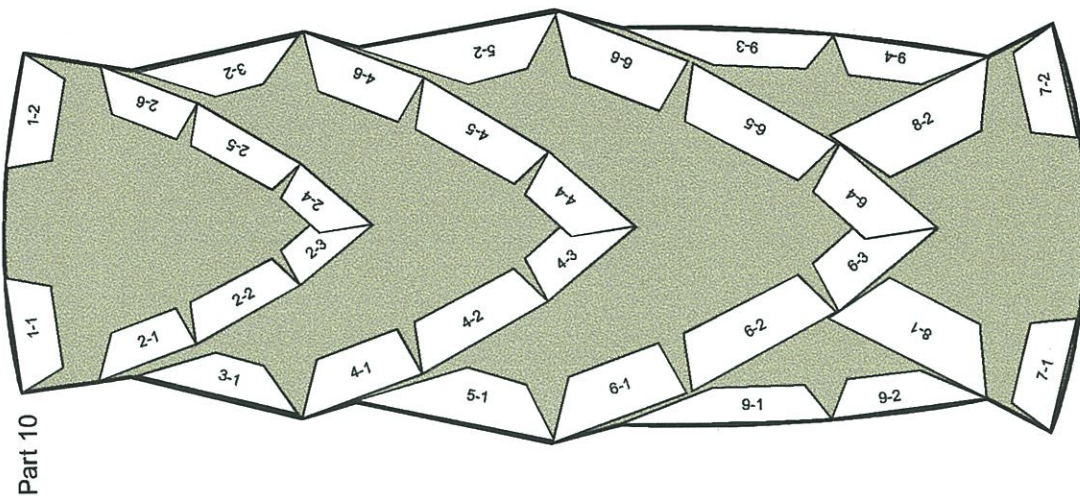
Print out pages 1 through 6, cut out each individual part along their cut lines, and fold along the mountain and valley fold lines.

**1. Build the base**

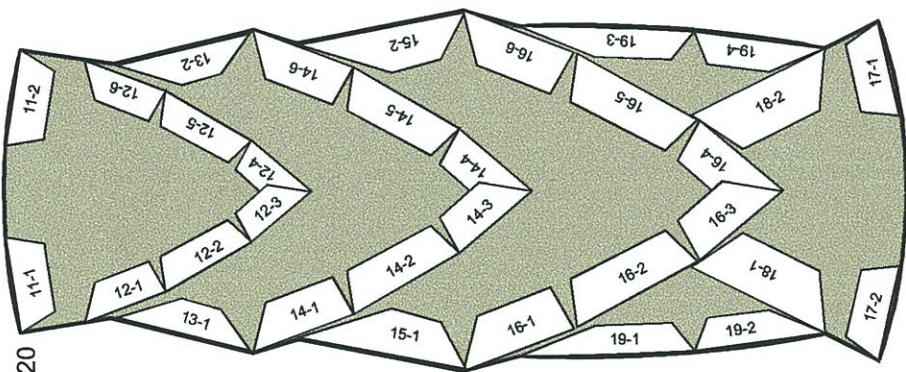




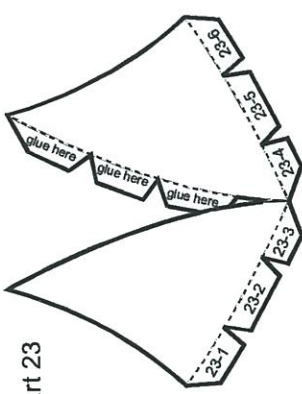




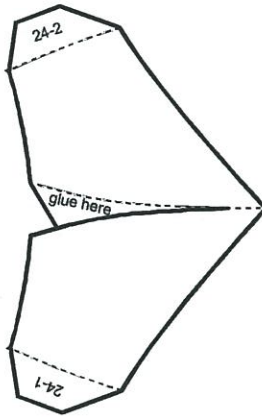
Part 10



Part 20



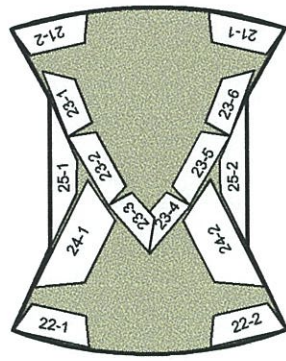
Part 23



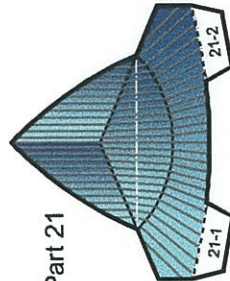
Part 24



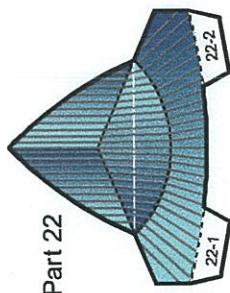
Part 25



Part 26

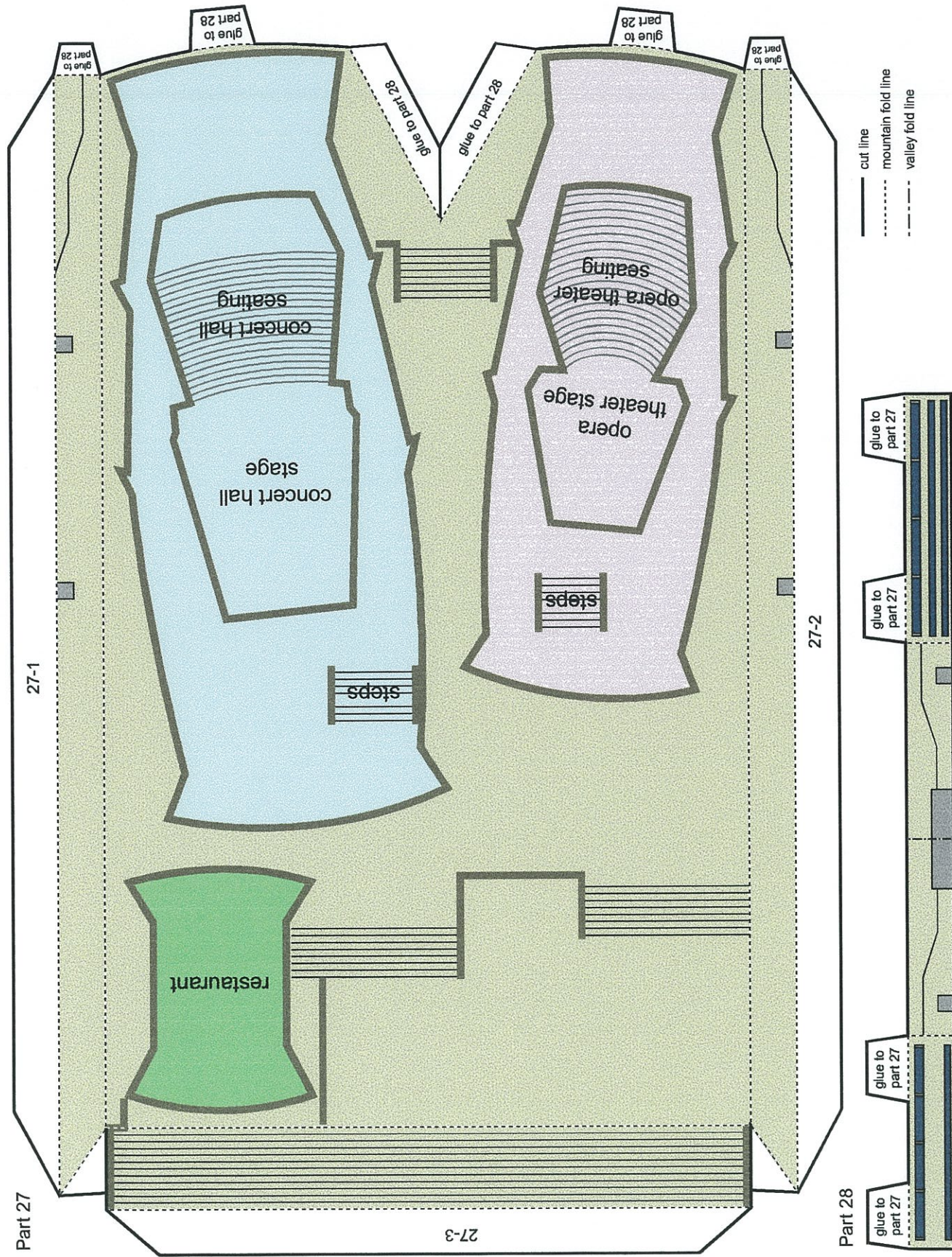


Part 21

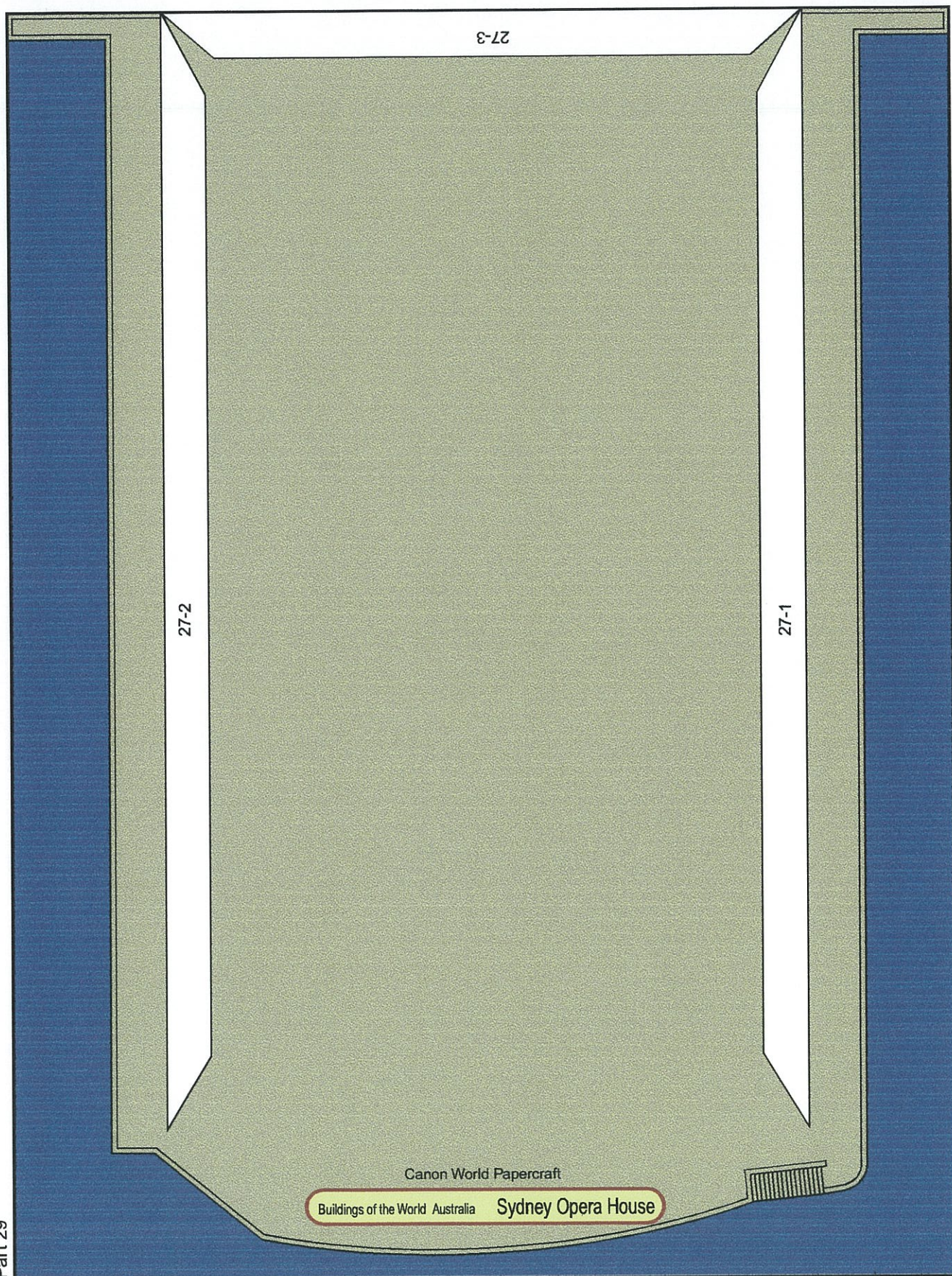


Part 22

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



Part 29



Canon World Papercraft Mini-book

### Buildings of the World Series Greece The Parthenon

The Parthenon was built in the fifth century B.C. It was surrounded by 58 columns, and its pediments were decorated with magnificent relief sculpture. This temple was dedicated to Athena, the goddess of wisdom. A statue of Athena was located in the main hall, facing east so as to catch the rays of the morning sun, and giving the temple an air of majesty.

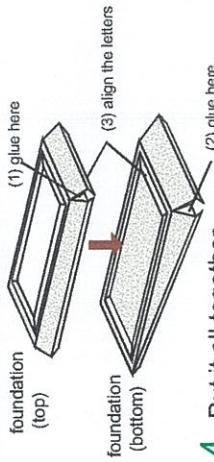
\*Cut out the card above and save it. You can collect the cards from each of the Papercraft projects to make your own mini-book!



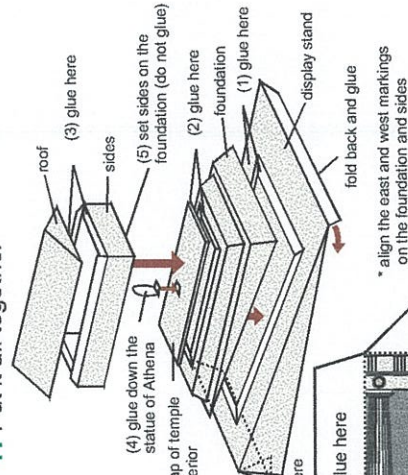
#### ★Directions

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

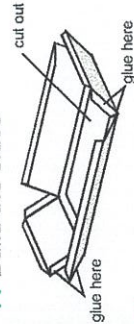
#### 3. Build the foundation



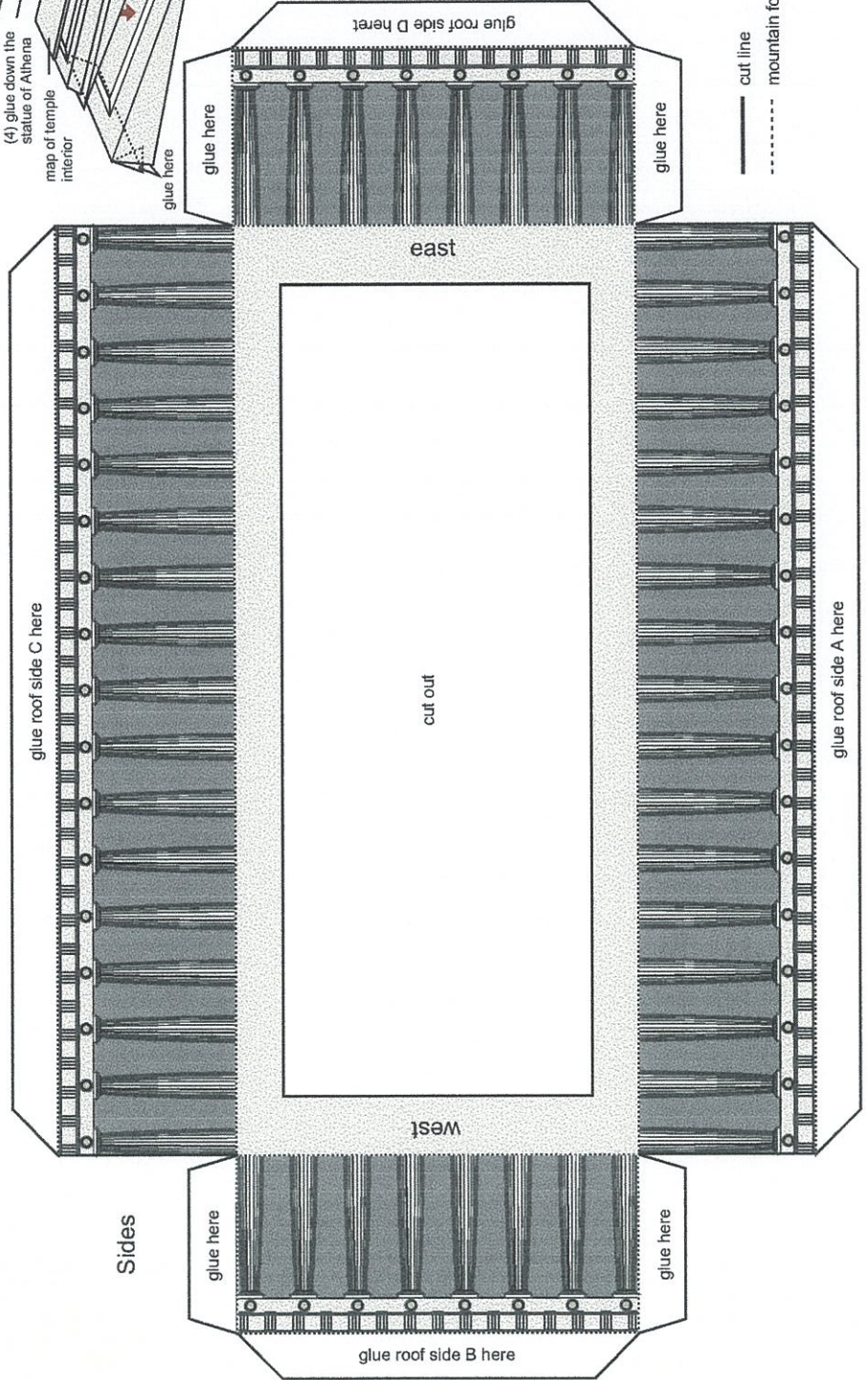
#### 4. Put it all together

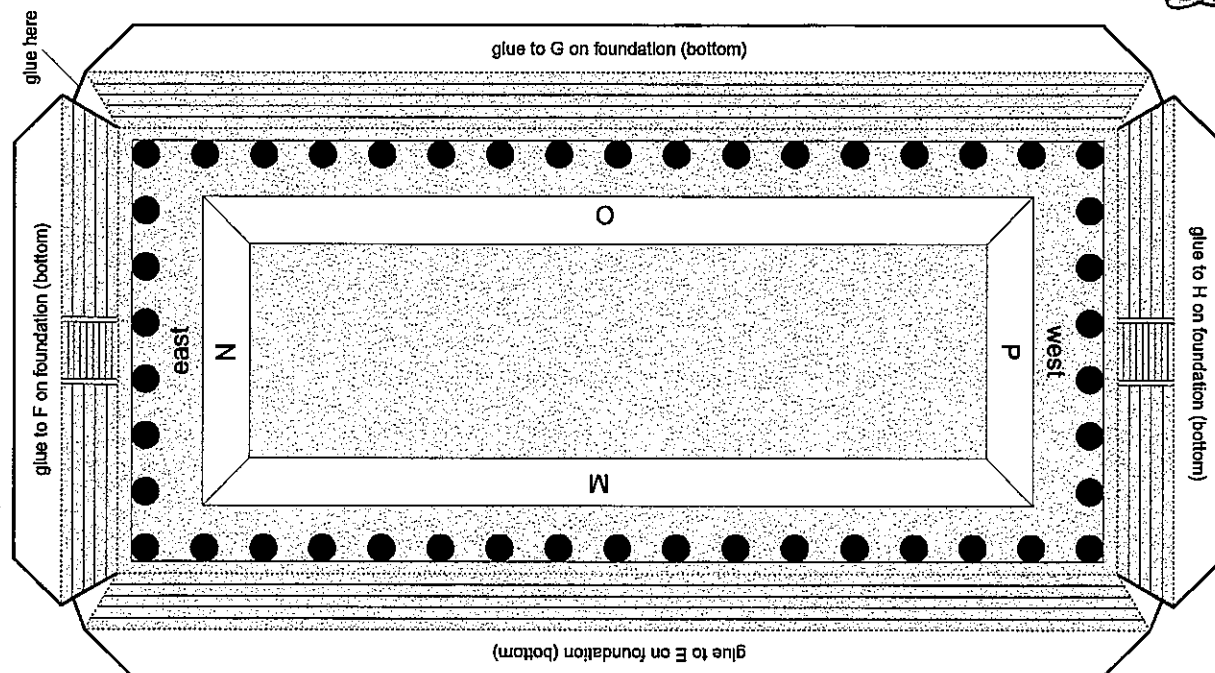


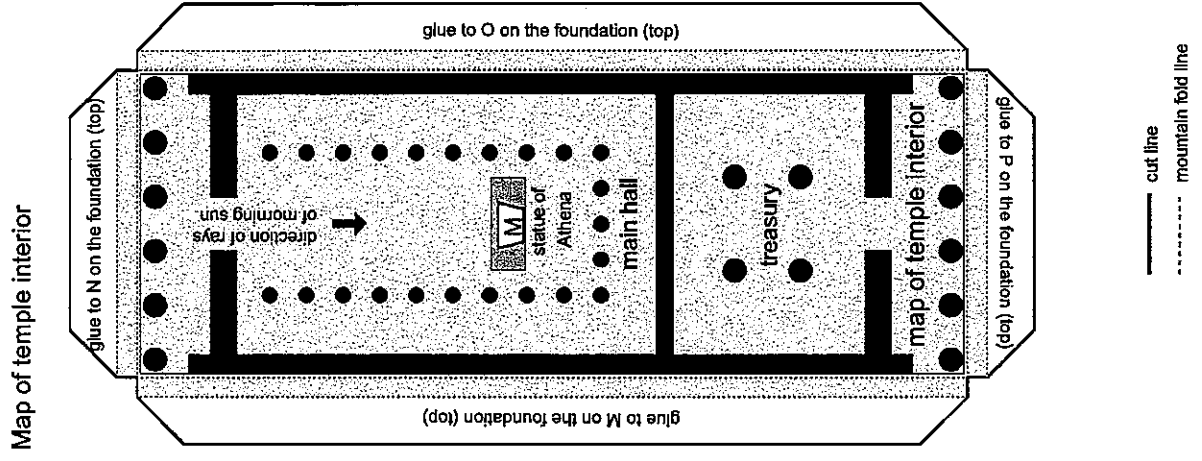
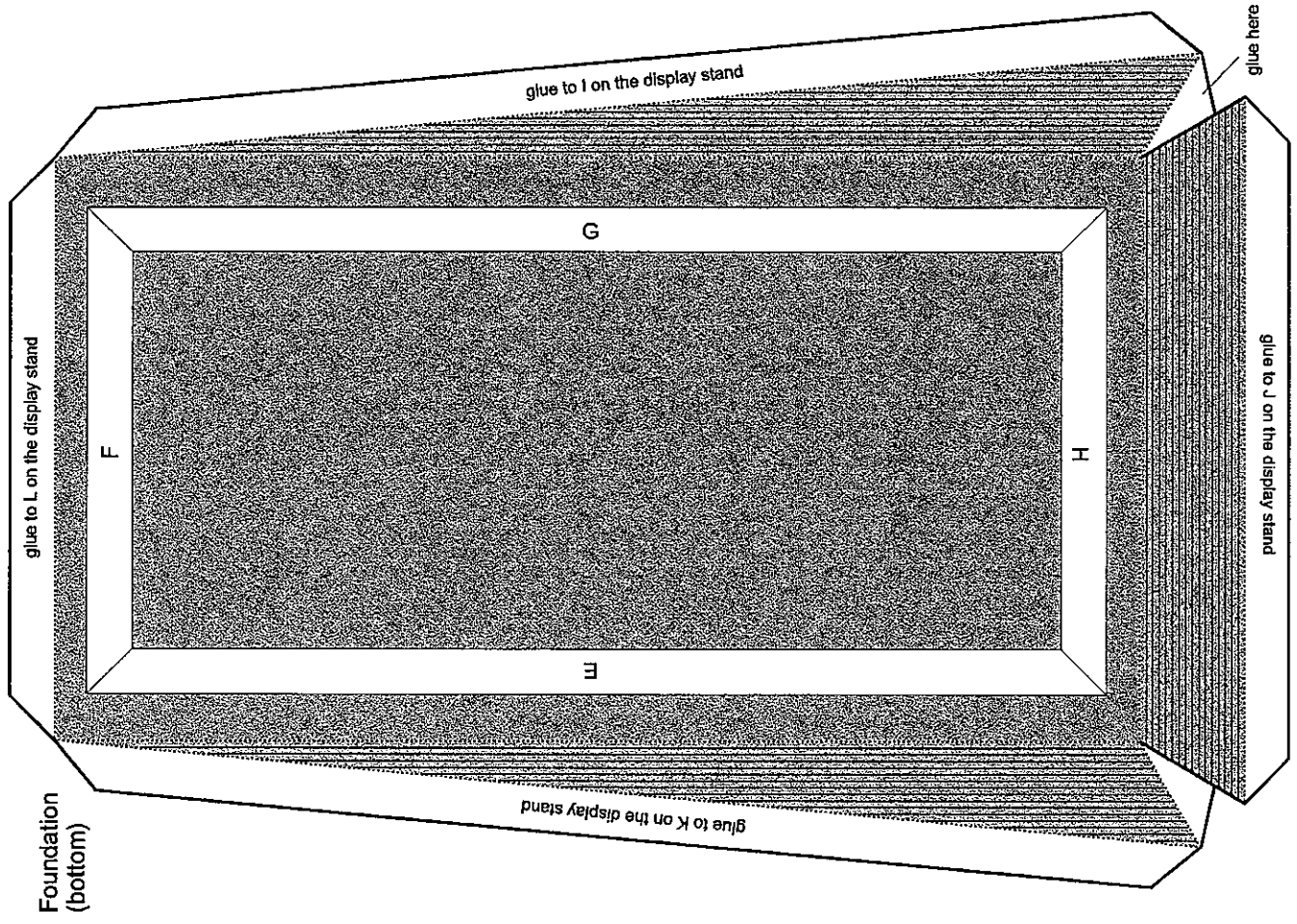
#### 1. Build the sides



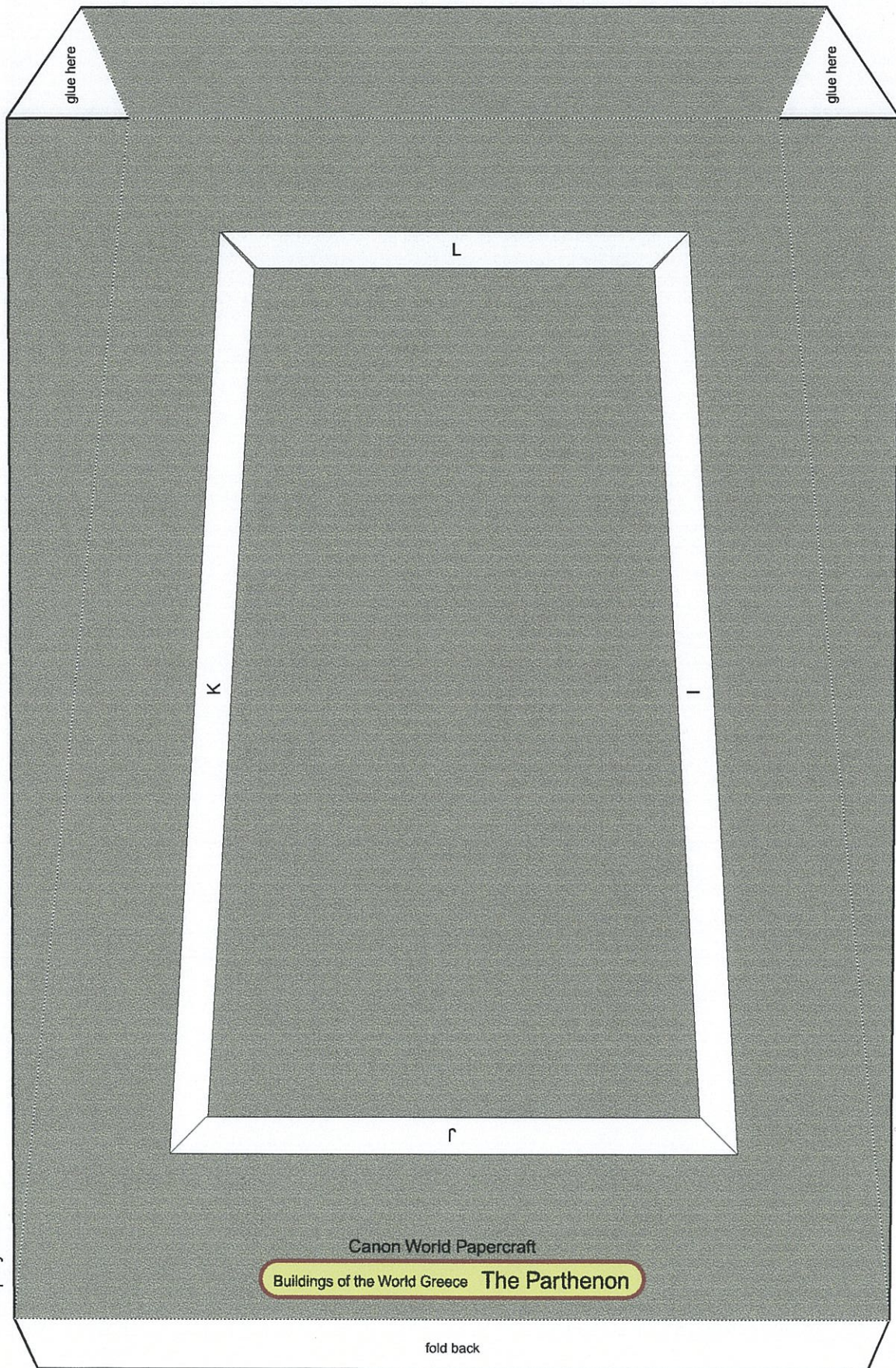
#### 2. Build the roof







Display stand



— cut line  
- - - - - mountain fold line

Canon World Papercraft Mini-book

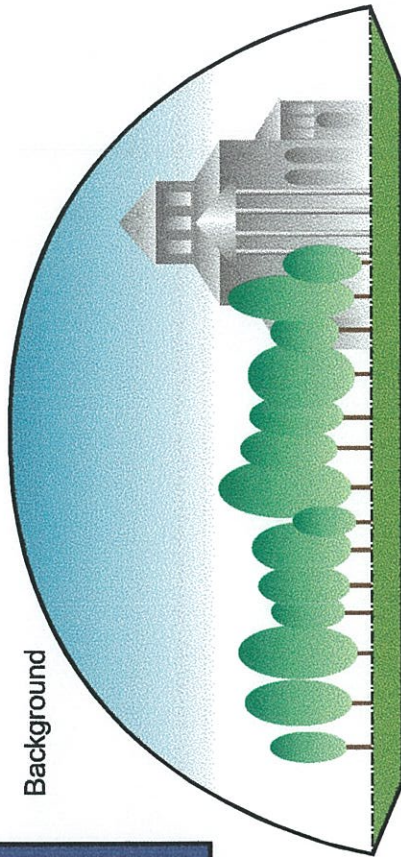
Buildings of the World Series Italy Leaning Tower of Pisa

Construction on the tower was begun in 1173. The tower began to sink during construction, and work was halted many times. Each time the design was modified, and construction was finally completed in 1370, nearly 200 years later! The Leaning Tower of Pisa, whose walls and corridors are made of white marble, was a tremendously tall skyscraper for its day.

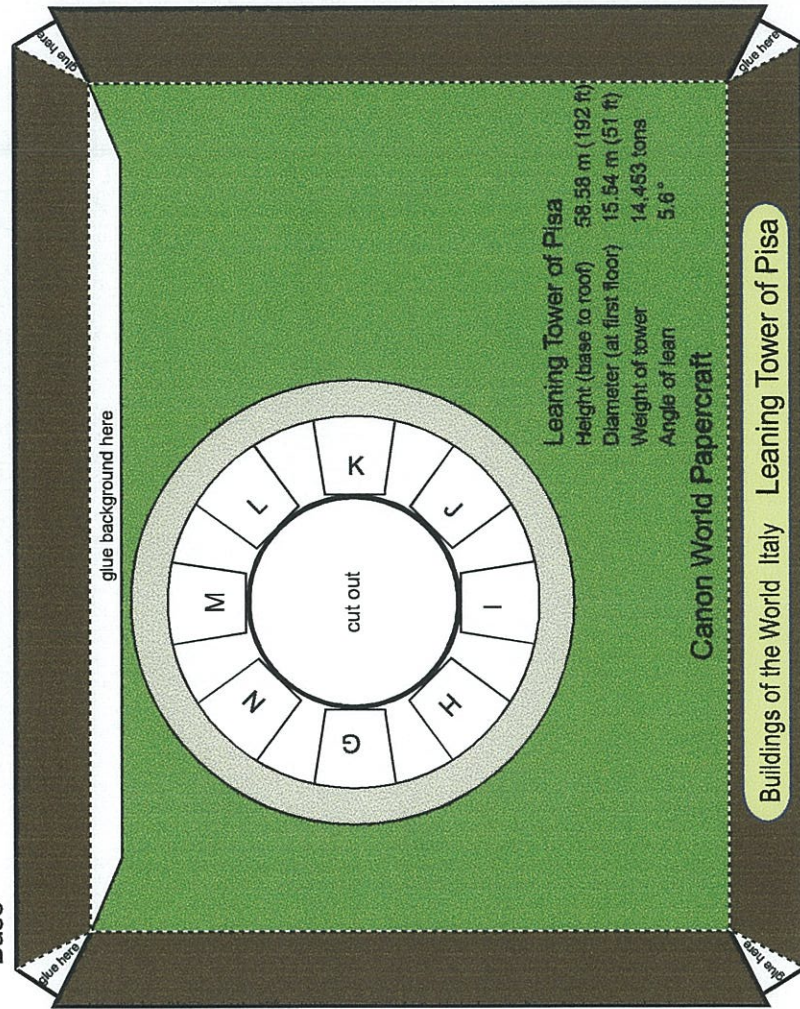


Background

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



Base



**Leaning Tower of Pisa**  
 Height (base to roof) 58.58 m (192 ft)  
 Diameter (at first floor) 15.54 m (51 ft)  
 Weight of tower 14,453 tons  
 Angle of lean 5.6°

Canon World Papercraft

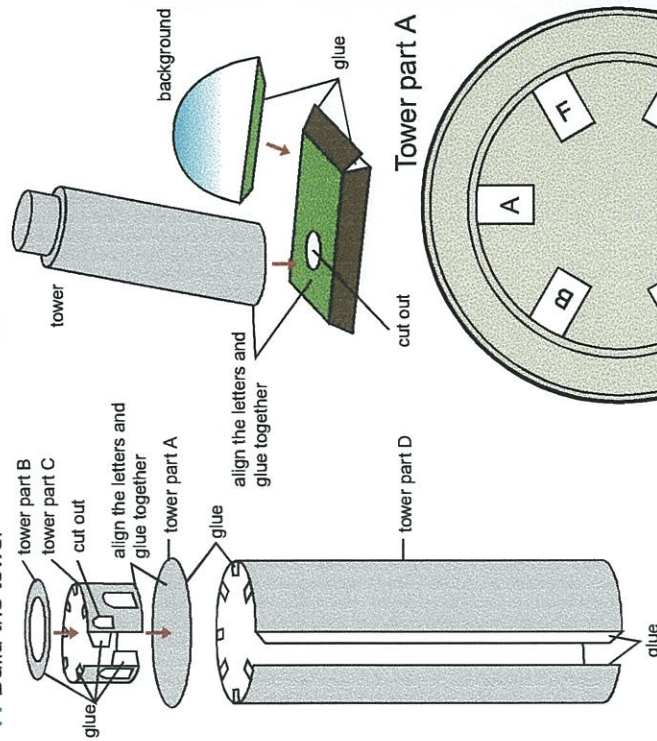
Buildings of the World Italy Leaning Tower of Pisa

\*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 Page 1 and Page 2. Cut out all the parts, and fold along the mountain and valley fold lines.

1. Build the tower



Tower part A

