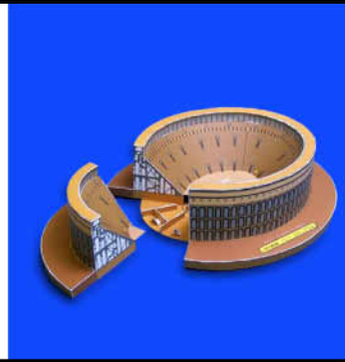


Canon World Papercraft Mini-book

Buildings of the World Series Italy Colosseum

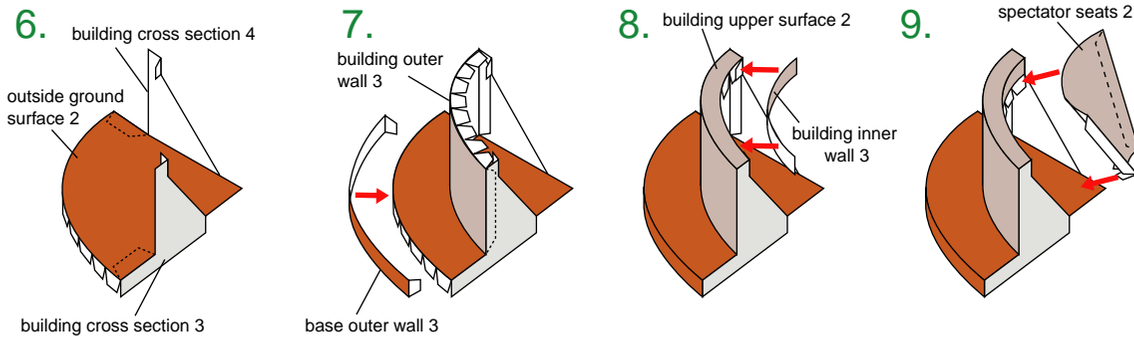
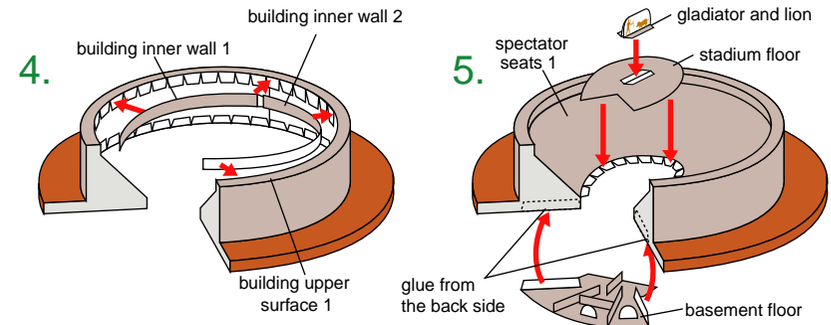
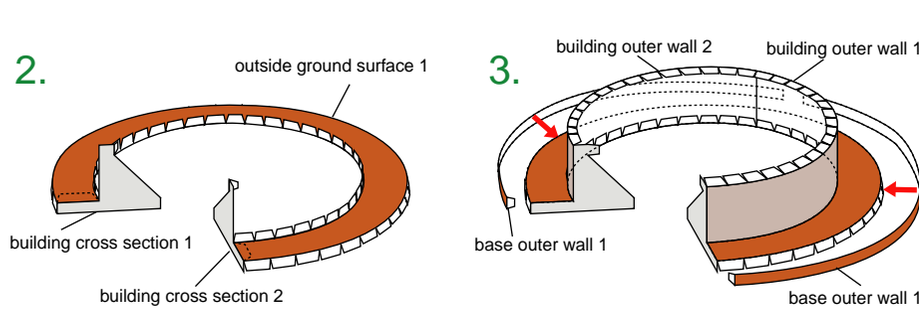
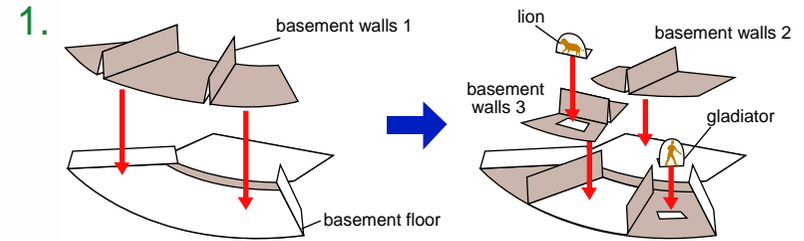
The Colosseum was built in the days of ancient Rome as a facility for competitions and entertainment. It was a huge building, about 50 meters (165 feet) tall and 500 meters (1650 feet) in circumference. The word "Colosseum" comes from the Latin word colosseus, meaning "huge" or "colossal." It is said that the Colosseum was sometimes filled with water brought from a lake and used to stage mock naval battles.



★Directions

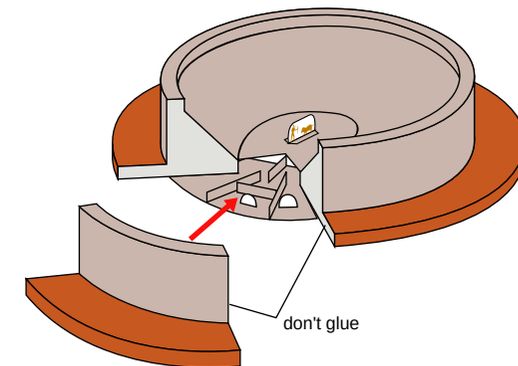
Print out Page 1 through Page 5. Cut out all the parts, fold along the mountain and valley fold lines, and glue together as shown in the figures.

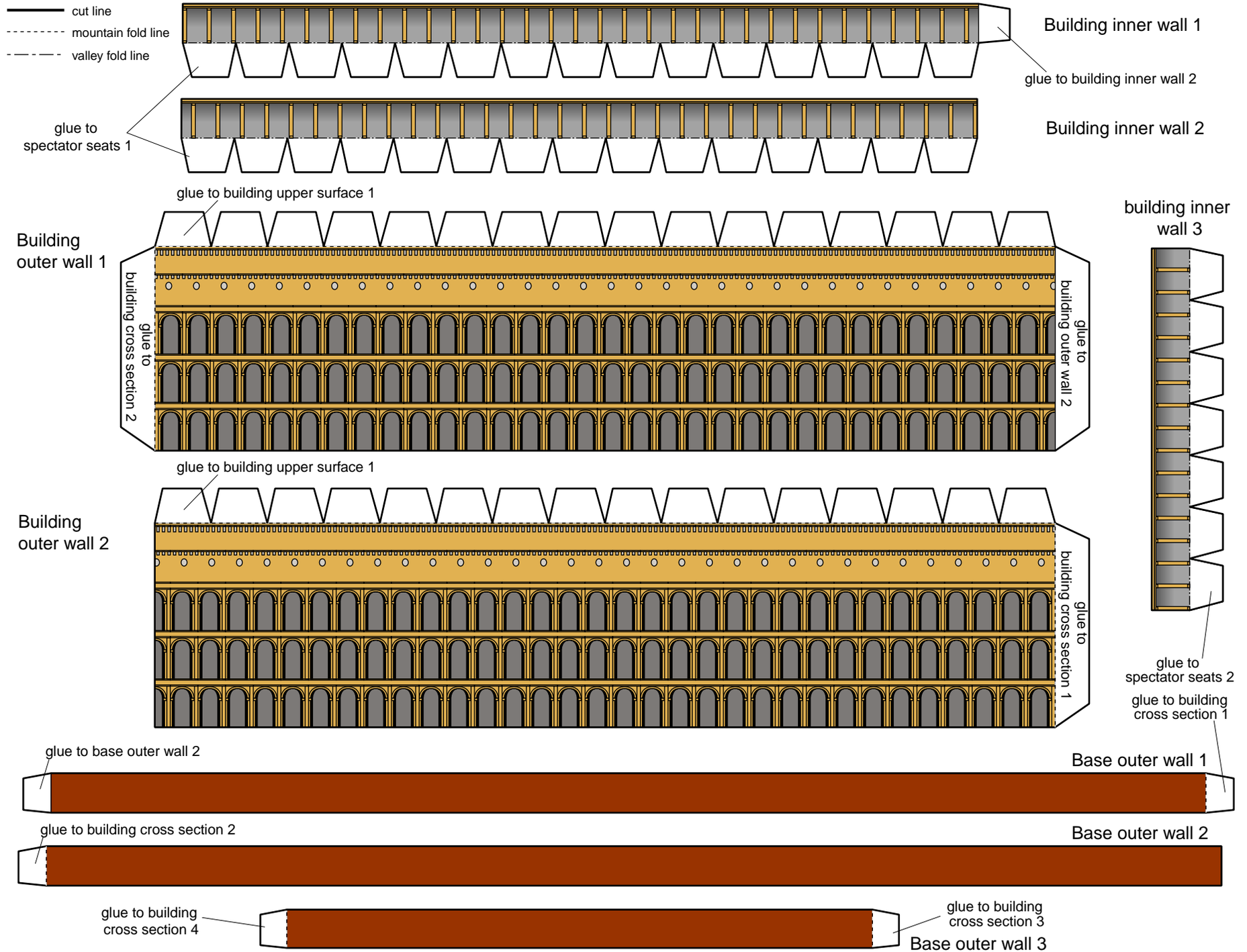
*Cut out the card above and save it. You can collect the cards from each of the Papercraft projects to make your own mini-book!



10. Finished model

place the piece completed in step 9 in position as shown.



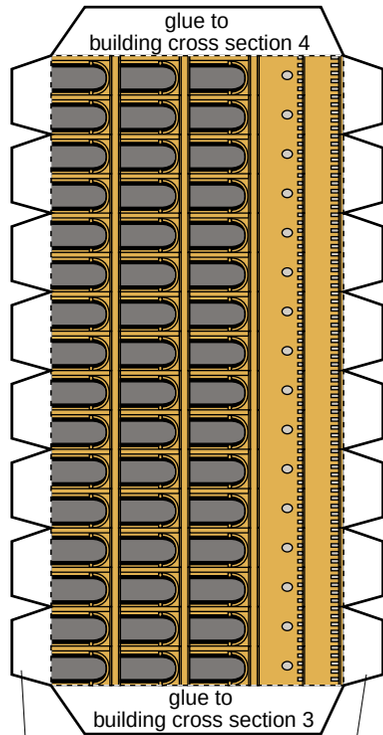


- cut line
- - - mountain fold line
- - - valley fold line

Gladiator and lion

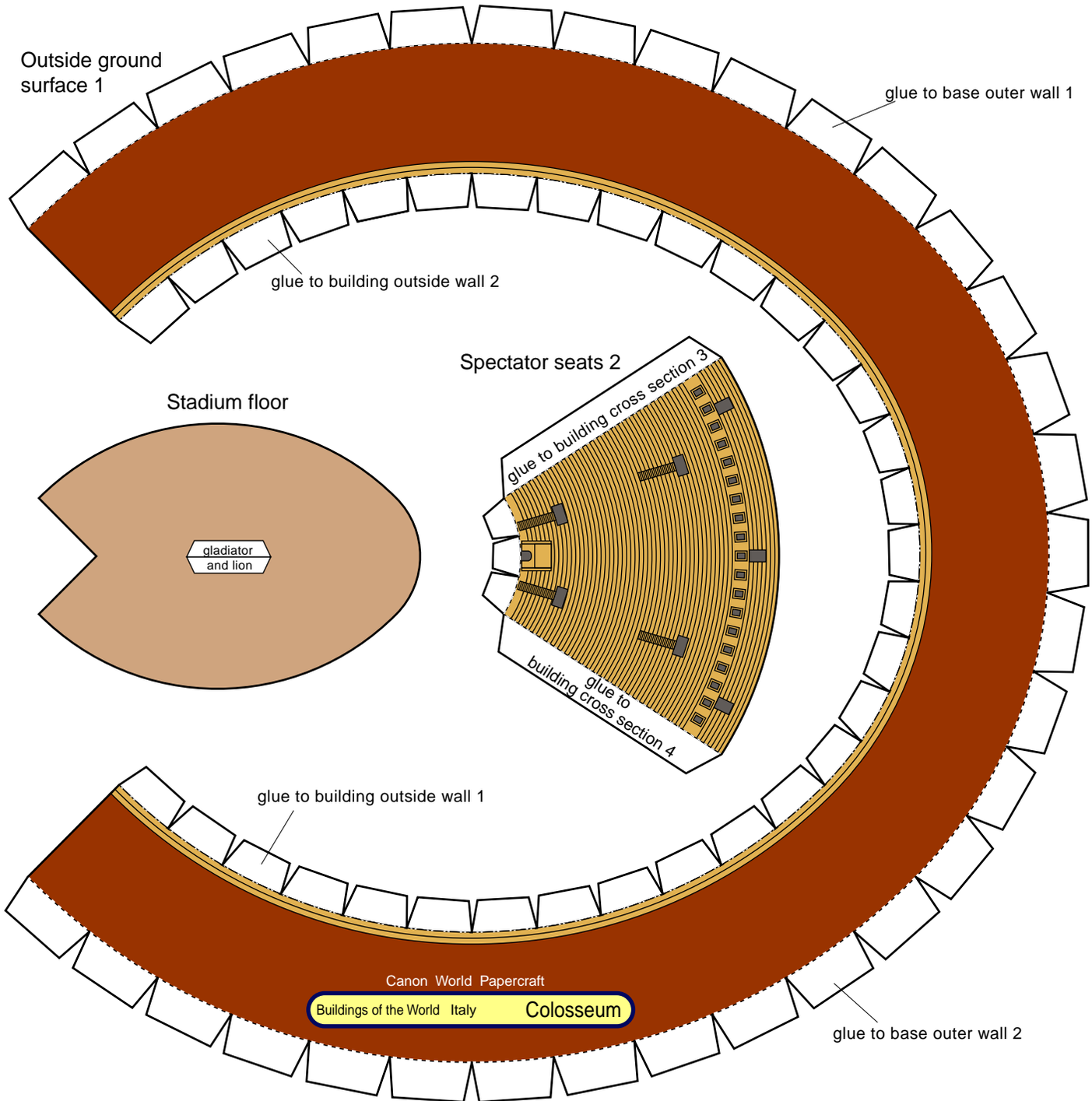


Building outer wall 3



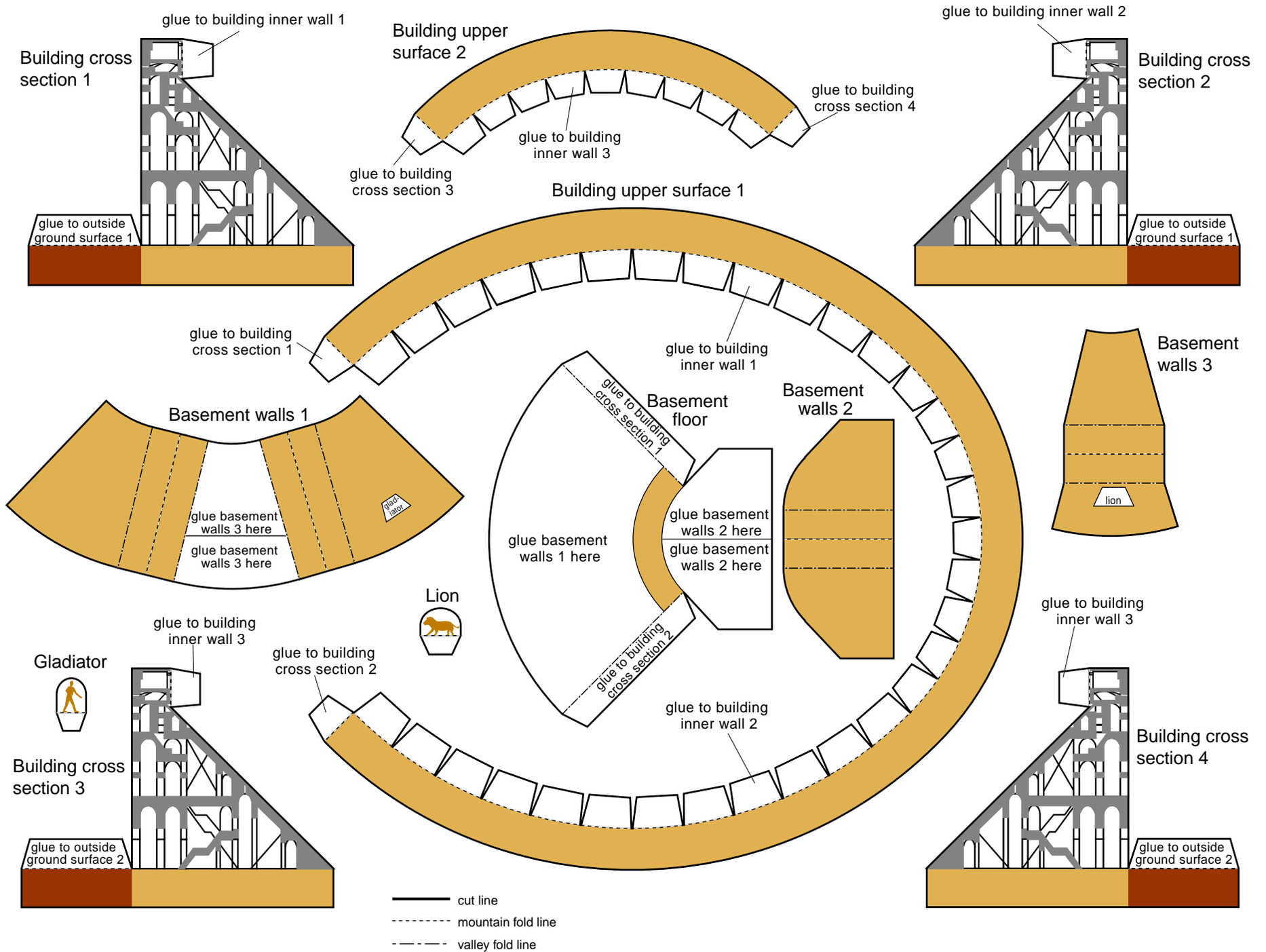
glue to outside ground surface 2

glue to building upper surface 2



Canon World Papercraft

Buildings of the World Italy Colosseum



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

