

Canon World Papercraft Mini-book

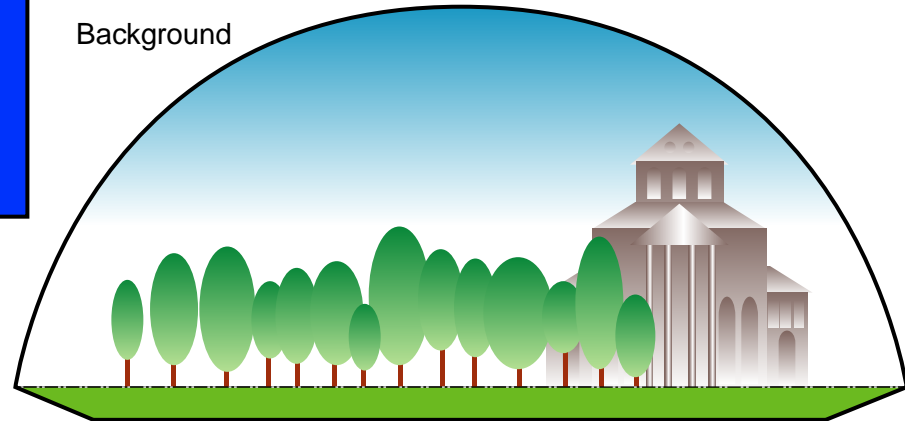
Buildings of the World Series Italy **Leaning Tower of Pisa**

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.



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

Background

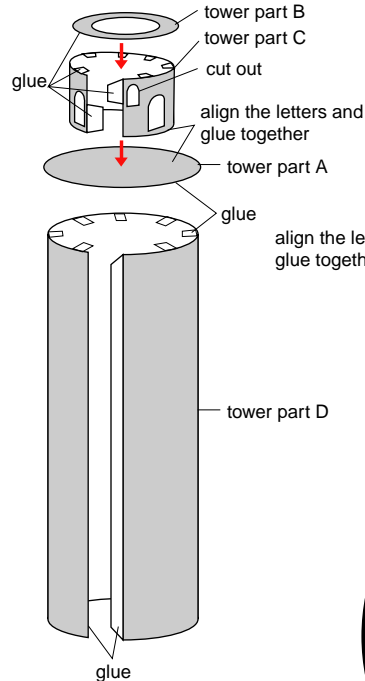


*Cut out the card above and save it. You can collect the cards from each of the Papercraft projects to make your own mini-book!

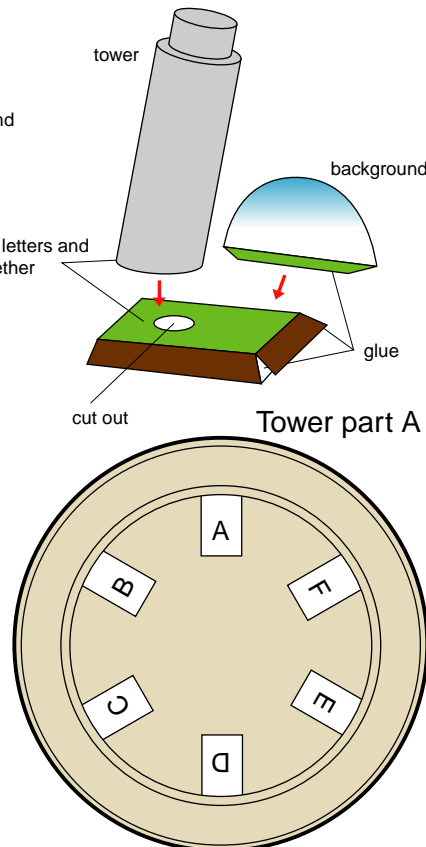
★ Directions

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

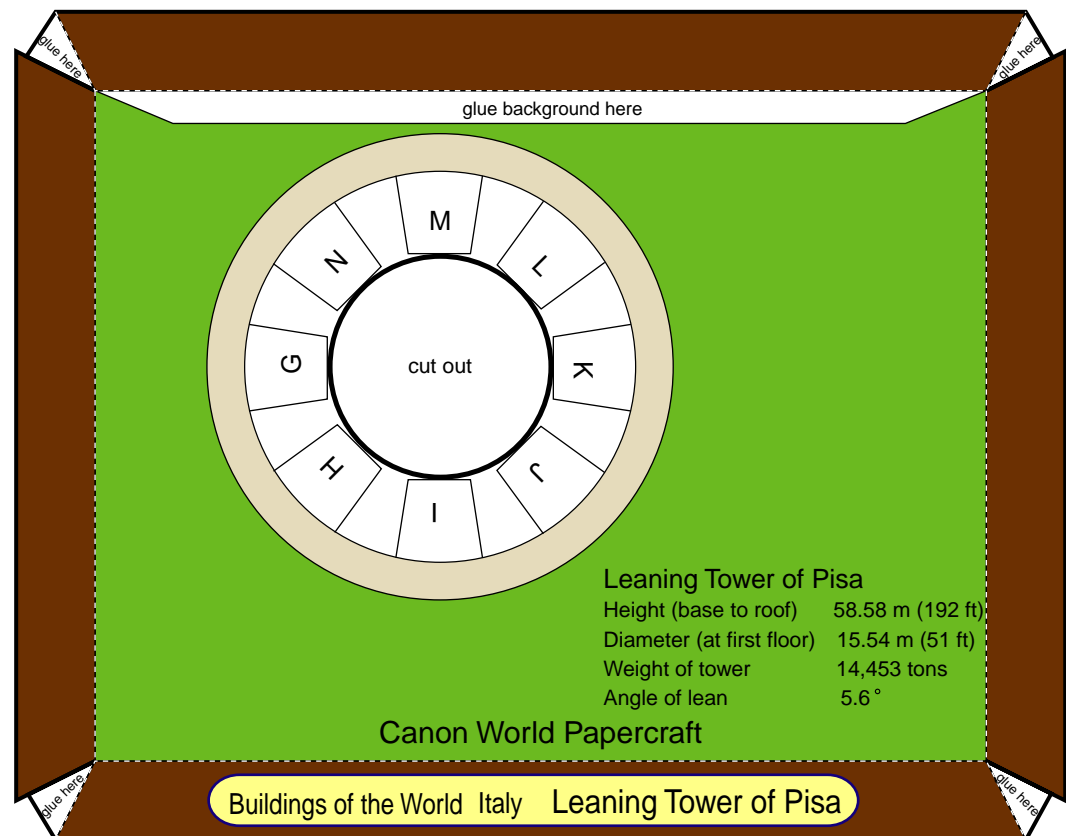
1. Build the tower



2. Assembly

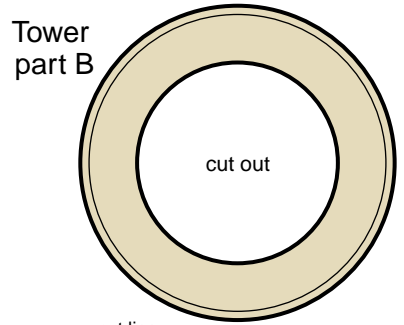


Base



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



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

