TEMPLE OF THE FORBIDDEN EYE



Difficulty Level: 7 (of 10)

o Width: 13", Height: 21", Depth: 16"

o 491 Full-color pieces.

Contains several hidden Mickeys.

Snake Pillars:

Difficulty Level: 6 (of 10)

Width: 2.5", Height: 6.5", Depth: 2.5 "

Required Tools:

o Adobe® Reader®

o Color Printer

Glue

 X-acto Knife (These are very sharp and can cause serious injury! Use with extreme caution, and keep out of reach of children.)

o Scissors

Optional Tools

Pennies, metal washers, or other small weights (see Step 105)

Printing Guidelines:

When printing with Adobe® Reader®, it is important to use proper printing settings for correct alignment and scaling. Click the Print Tool button. In the Print settings dialog box, set Page Scaling to None, and enable the Auto-Rotate and Center option. Unless you are a professional modeler, you should print on 8 ½ by 11 (U.S. Letter) sheets, and should not change the recommended print settings.

Instructions:

When printing these instructions, you should print on both sides of the sheets to save paper. You can also print in black & white to save color ink/toner. Some people prefer not to print, referencing the instructions from their computer monitor.

Model Parts:

This model has been designed for printing on every-day printer paper, so you're ready print right away! However, some people prefer to print on cardstock of their choosing (each have their own preferences).

If you should need to re-print selective model parts, you can use the Snapshot Tool in Adobe® Reader®. Click the icon once, then click-drag a box around the area that you want to print. The selected area will flash once (a "snapshot"), and you're ready to print. In the Print settings dialog box, you will see a preview of the document. In the preview, only the snapshot appears and will be printed. This saves you from printing the whole page, thus saving ink/toner.

Troubleshooting Files:

If you feel that the model parts are not printing properly, you can use the registration markers in the corners of the model part sheets. Hold two or more sheets to a light source, and compare both the position and sizes of the registration marks.

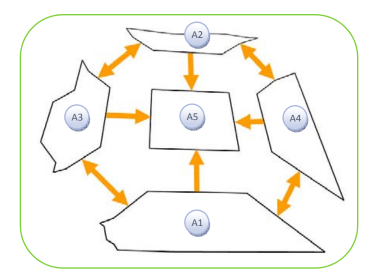
Sometimes PDF files can become corrupted while downloading. This is not uncommon, and is no cause for alarm. Delete the bad files, and try re-downloading them. Another common error is that your version of Adobe® Reader® is out-of-date. Please visit the Adobe® Web site and download the latest version of the software. This typically solves 90% of users' file problems.

Construction Guidelines

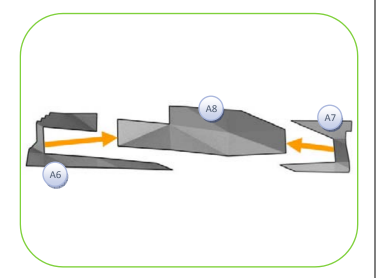
Read these instructions and study the illustrations to know what/where to cut/fold. Before gluing, always dry-fit the pieces to ensure they fit properly. Be aware that paper will absorb moisture from watery glue, and it may expand.

When following these instructions, do not take the illustrations too literally. In many cases, pieces will be simplified (i.e. no tabs). Other times, pieces or entire sections may be missing that were previously displayed. This does not mean you should ever disassemble your model (unless instructed to do so).

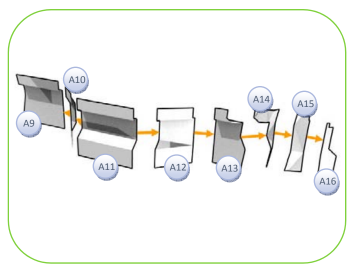
Most model parts have numbered tabs. The numbers indicate which parts get glued to the tabs.



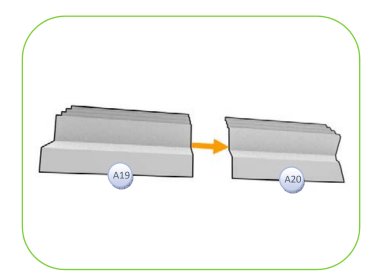
1. Assemble pieces A1-A5.



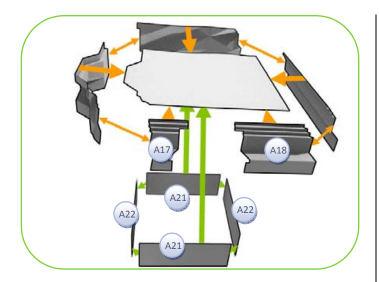
 Assemble pieces A6-A8 as shown. There will be many pieces like these that will form irregular shapes. Do not worry about so much about the bulges; they represent exposed rock/stone, and should be irregular.



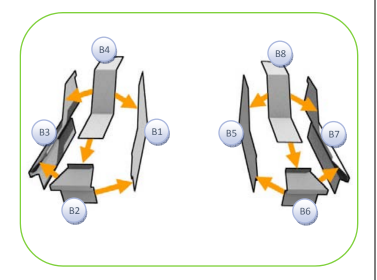
3. Assemble pieces A9-A16 as shown.



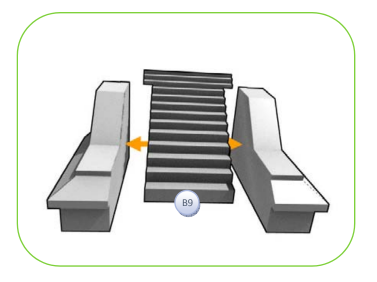
4. Glue pieces A19 & A20 together.



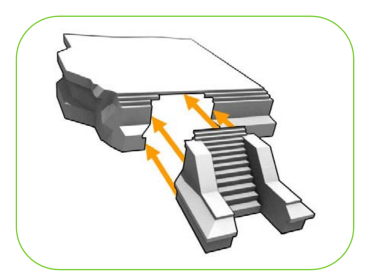
5. Glue the assemblies (and pieces A17 & A18) together to form the base assembly. Assemble pieces A21 & A22 to form a square, and then glue it to the underside of the base assembly. This will help support the weight of the temple.



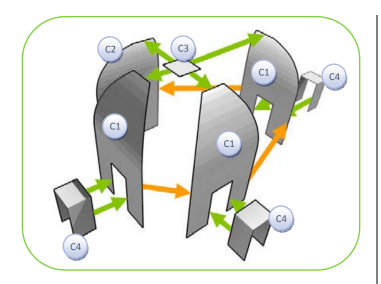
6. Glue pieces B1-B4 & B5-B8 together to form the sides of the stairway.



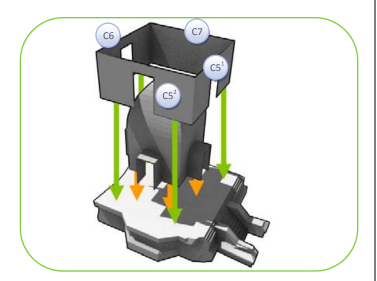
7. Fold piece B9 like an accordion, and glue it to the insides of the stairway assemblies.



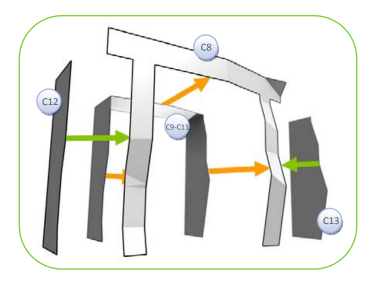
8. Glue the stairway assembly to the base assembly. Note that the stairway's top steps do not line up with the steps on the base. Do not worry about it.



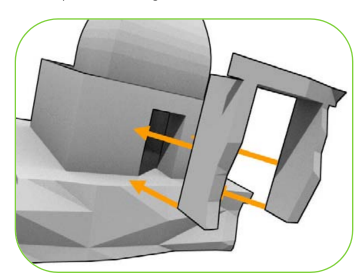
- 9. Assemble pieces C1-C3 as shown, printed sides facing inward.
- 10. Glue pieces C4 (printed sides facing inward) to pieces C1 as shown.



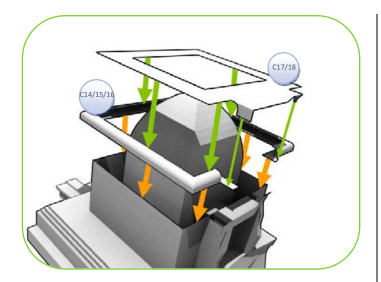
- 11. Glue the inner chamber assembly to the base assembly.
- 12. Glue pieces C5¹-C7 (printed sides facing outward) to form the walls of the chamber. Piece C5¹ is the front of the temple (entrance), and piece C6 is the rear of the temple.
- 13. Glue the outer chamber walls to the base assembly. Then carefully glue the walls to the archways.



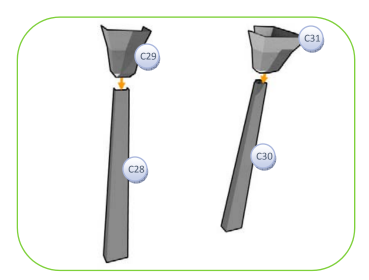
- 14. Glue pieces C9-C11 to form the inner archway (printed sides facing inward).
- 15. Glue pieces C8-C13 together as shown.



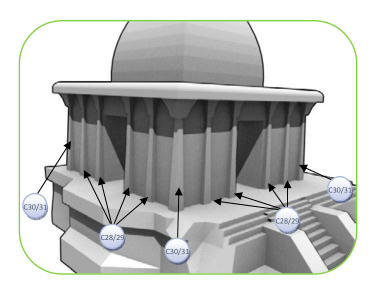
16. Glue the rear archway assembly to the back of the temple.



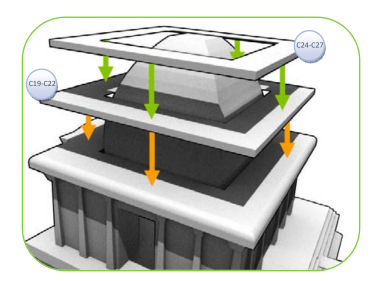
- 17. Glue pieces C14-C16 together to form the first temple lip, then glue it to the temple walls as shown. Note that a small portion is also glued to the temple's rear archway.
- 18. Glue pieces C17 & C18 together, and glue them to the top of the lip assembly as shown. Note that a small portion is also glued to the temple's rear archway.



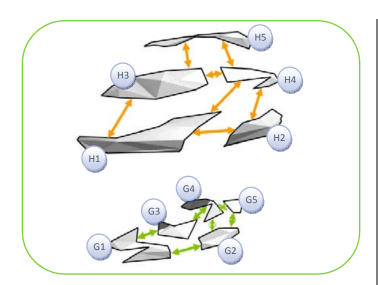
- 19. Glue pieces C28 & C29 together to form the wall pillars.
- 20. Glue pieces C30 & C31 together to form the corner wall pillars.



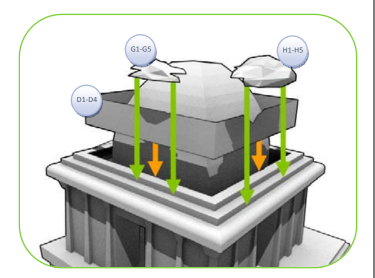
21. Glue the pillars to the sides and corners of the temple's walls as shown.



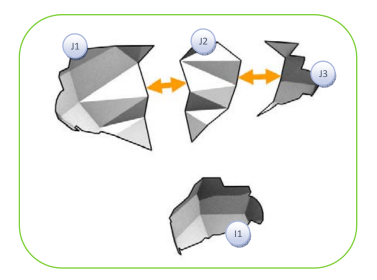
- 22. Glue pieces C19-C22 together and glue to the top of the lip assembly as shown. Note the labels on the lip assembly to align the parts just right (a certain side faces the front of the temple).
- 23. Glue pieces C24-C27 together and glue to the top of pieces C19-C22 as shown. The blank areas should line up.



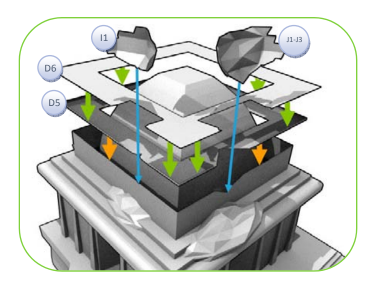
- 24. Glue pieces H1-H5 to their selves before gluing them to each other as shown. The final shape should be convex (bulges outward).
- 25. Glue pieces G1-G5 together as shown. The final shape should be convex (bulges outward).



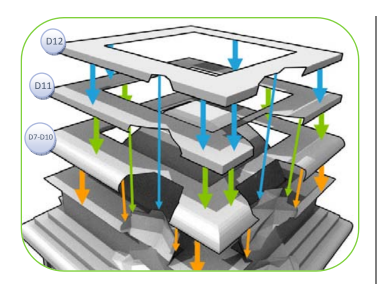
- 26. Glue pieces D1-D4 together, and glue to the top of the temple as shown. Note that the larger notch faces the front of the temple.
- 27. Glue the rubble assemblies to their respective locations on top of the temple. Do not try to glue them all at once. Instead, glue them on one tab at a time.



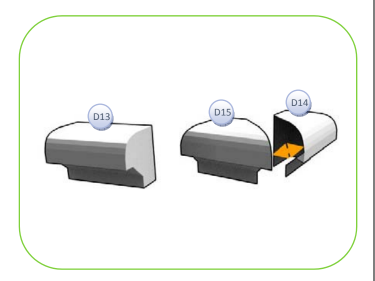
- 28. Glue piece J1 to itself, then glue pieces J1-J3 together as shown. The final shape should be concave (bulges inward).
- 29. Glue piece I1 to itself as shown. The final shape should be concave (bulges inward).



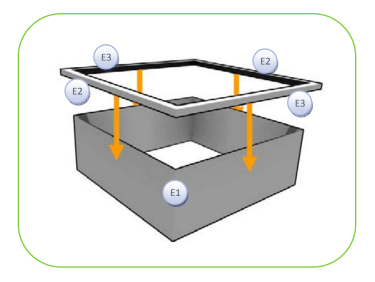
- 30. Glue the two rubble assemblies to their respective locations inside of pieces D1 & D2.
- 31. Assemble piece D5 (printed side facing outward), then glue it to piece D6. Glue the new lip assembly (face down) to the top of the temple walls as shown.
- 32. When dry, fiddle with the rubble assemblies to fit and glue to the insides of pieces D5 & D6.



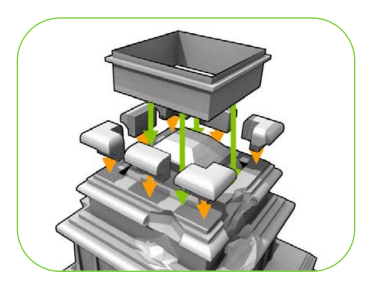
- 33. Glue pieces D7-D10 together, then glue to piece D6 as shown.
- 34. Assemble piece D11, and glue it to the top of pieces D7-D10 as shown.
- 35. Assemble piece D12, and glue it to the top of piece D11 as shown. When dry, fiddle with the rubble assemblies to fit and glue to the insides of pieces D7-D12.



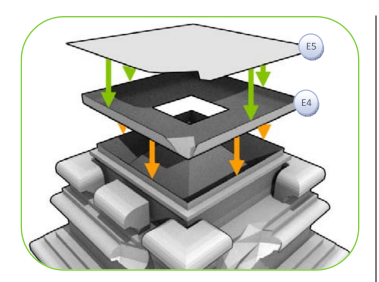
- 36. Assemble pieces D13 as shown.
- 37. Assemble and glue pieces D14 & D15 together as shown.



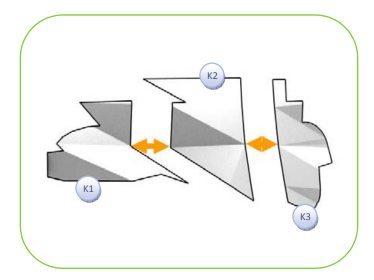
- 38. Glue pieces E1 to each other.
- 39. Glue pieces E2 & E3 each other. When dry, slide pieces E2/E3 over pieces E1 and glue into place.



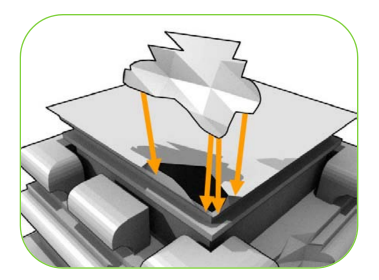
- 40. Glue the wall assembly to piece D12.
- 41. Glue pieces D13-D15 to the top of piece D12 as shown.



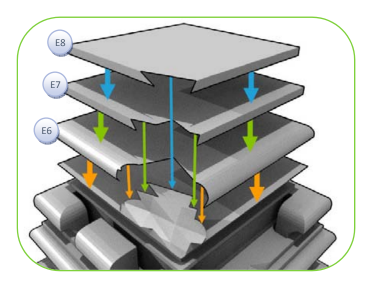
42. Assemble piece E4, then glue it to piece E5. Flip the assembly upside down, and glue to the top of the temple as shown.



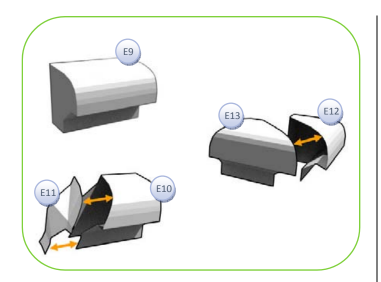
43. Glue pieces K1-K3 together as shown.



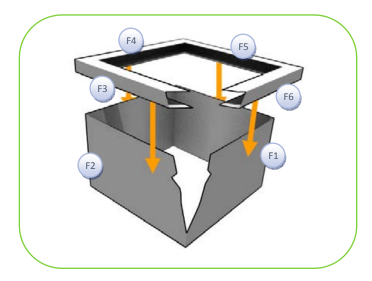
44. Glue the rubble assembly to the insides of pieces E4 & E5. You may have to fiddle with it to get it just right.



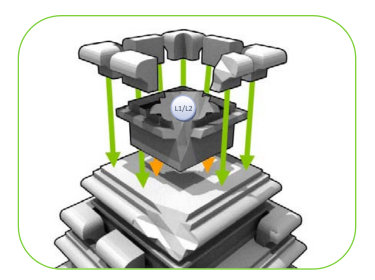
- 45. Assemble piece E6, and glue to piece E5 as shown.
- 46. Assemble piece E7, and glue to the top of piece E6 as shown.
- 47. Assemble piece E8, and glue to the top of piece E7as shown. When dry, fiddle with the rubble assembly to fit and glue to the insides of pieces E6-E8.



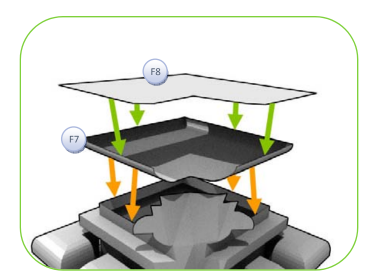
- 48. Assemble pieces E9 as shown.
- 49. Assemble and glue pieces E10 & E11 as shown.
- 50. Assemble and glue pieces E12 & E13 as shown.



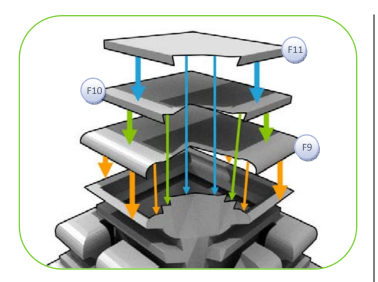
- 51. Glue pieces F1 & F2 together.
- 52. Glue pieces F3-F6 together. When dry, slide the pieces over the wall assembly and glue into place.



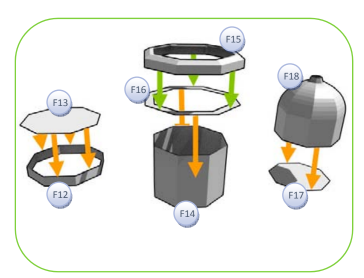
- 53. Glue pieces L1 & L2 together. Glue the rubble assembly to the inside of the wall assembly.
- 54. Glue the wall assembly to the top of the temple as shown.
- 55. Glue pieces E9-E13 to the top of the temple as shown.



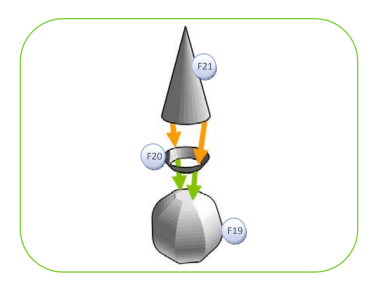
56. Assemble piece F7, and glue to piece F8. Flip the assembly upside down, and glue to the top of the temple as shown.



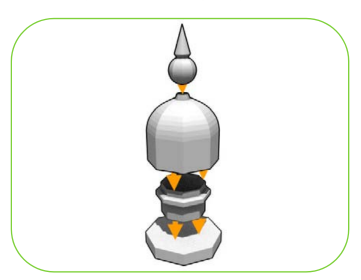
- 57. Assemble piece F9, and glue it to piece F8 as shown.
- 58. Assemble piece F10, and glue it to piece F9 as shown.
- 59. Assemble piece F11, and glue it to piece F10 as shown. When dry, fiddle with the rubble assembly to fit and glue to the insides of pieces F9-F11.



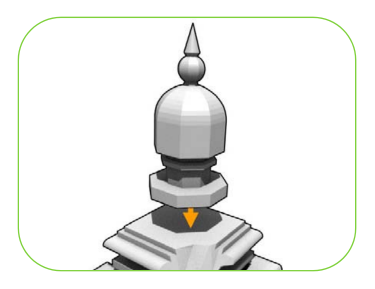
- 60. Glue piece F12 to itself, then glue to the underside of piece F13 as shown.
- 61. Glue piece F14 to itself.
- 62. Assemble piece F15 as shown, then glue the bottom to the unprinted side of piece F16. Slide the ring over piece F14, and glue into place.
- 63. Assemble piece F18 as shown, and glue to the unprinted side of piece F17.



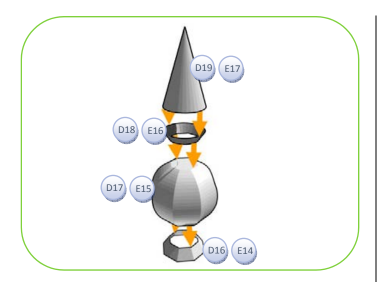
64. Assemble pieces F19-F21, then glue together as shown.



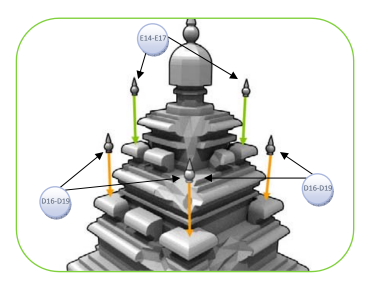
65. Glue the assemblies together as shown . . .



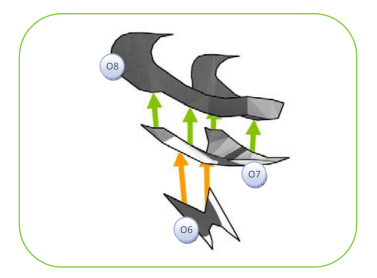
66. ... then glue them to the top of the temple.



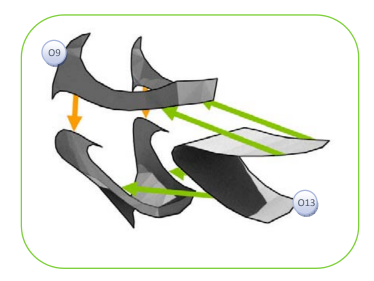
- 67. Assemble pieces D16-D19, then glue together as shown.
- 68. Assemble pieces E14-E17, then glue together as shown.



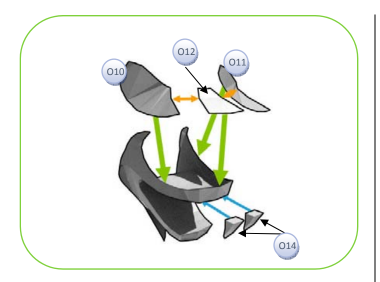
- 69. Glue the smaller finials to the upper levels of the temple as shown.
- 70. Glue the larger finials to the lower levels of the temple as shown.



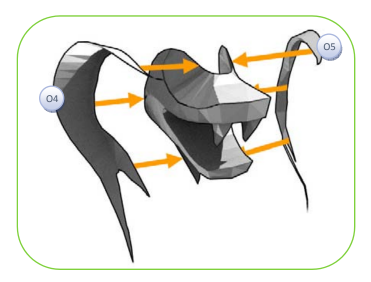
- 71. The following instructions are for assembling two snake heads. Glue piece O7 to itself.
- 72. Glue pieces O6-O8 together as shown.



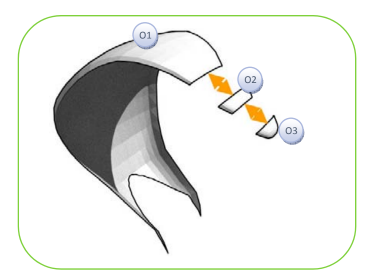
- 73. Glue piece O9 to piece O8.
- 74. Glue piece O13 to the inside of pieces O8 & O9.



- 75. Glue pieces O10-O12, then glue to piece O9.
- 76. Assemble pieces O14, and glue them to the inside of the mouth as shown.



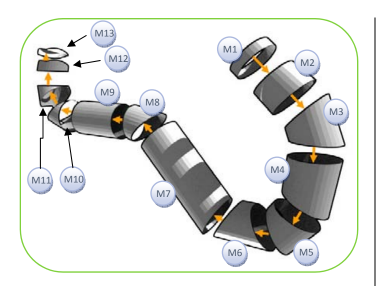
77. Assemble pieces O4 & O5, and glue to the sides of the head as shown. Start from the bottom and slowly work your way up.



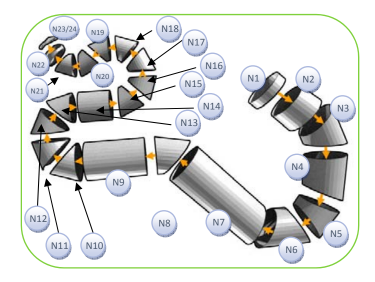
78. Assemble piece O1, and glue to piece O2 & O3 as shown.



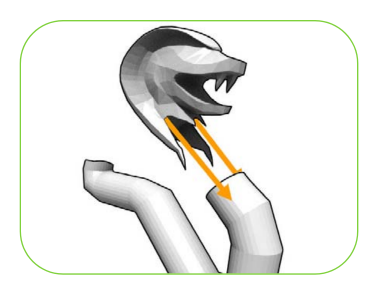
79. Glue the assembly to the rest of the head. Begin with the front, top and slowly work your way down each side of pieces O4 & O5. When finished, you should have two complete snake heads.



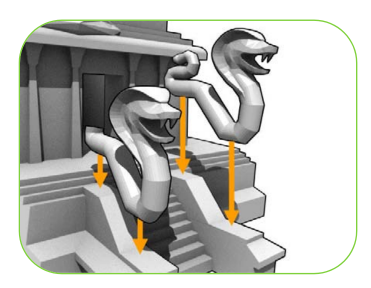
- 80. Assemble and glue pieces M1-M5 together as shown. Make sure that the glue seams line up.
- 81. Assemble and glue pieces M6-M9 together as shown. Make sure that the glue seams line up.
- 82. Assemble and glue pieces M10-M13 together as shown. Make sure that the glue seams line up.
- 83. Glue the three body sections together to create one body assembly. The seams will not line up.



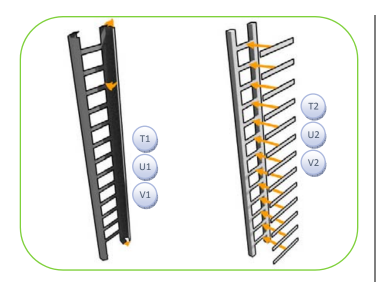
- 84. Assemble and glue pieces N1-N5 together as shown. Make sure that the glue seams line up.
- 85. Assemble and glue pieces N6-N9 together as shown. Make sure that the glue seams line up.
- 86. Assemble and glue pieces N10-N14 together as shown. Make sure that the glue seams line up.
- 87. Assemble and glue pieces N15-N24 together as shown. Make sure that the glue seams line up.
- 88. Glue the three body sections together to create one body assembly. The seams will not line up.



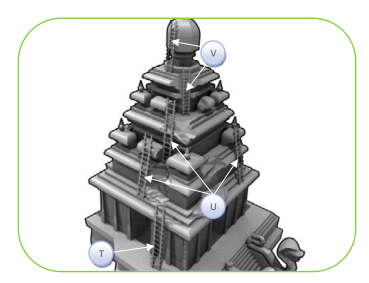
89. Glue the snake head assemblies over the body assemblies as shown.



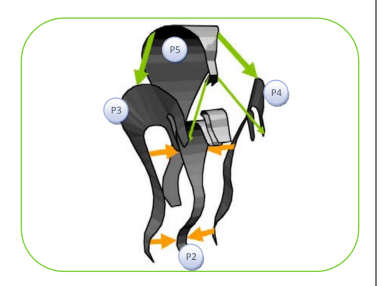
90. Glue the snake statues to the tops of the stairway as shown.



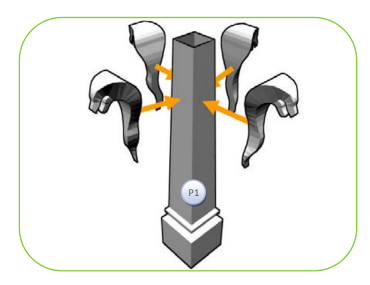
- 91. Assemble pieces T1, U1, & V1 as shown.
- 92. Glue pieces T2, U2, & V2 to pieces T1, U1, & V1 as shown.



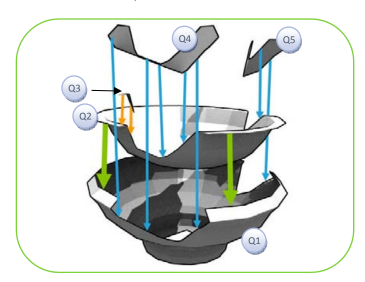
93. Place the ladders onto the temple as shown.



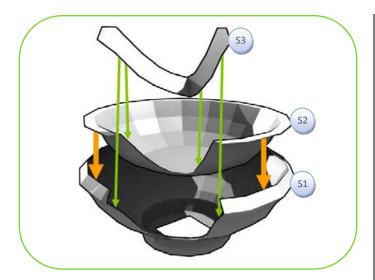
94. Glue pieces P2-P5 together as shown. Take your time! These pieces are small and harder to assemble.



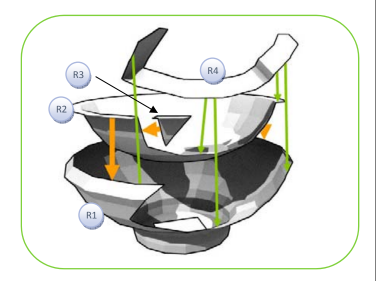
95. Assemble pieces P1, and glue the snake assemblies to the four sides of each pillar.



- 96. Assemble piece Q1 as shown (printed side facing outward).
- 97. Assemble and glue pieces Q2 & Q3 as shown (printed sides facing inward). When sufficiently dry, glue the inner bowl assembly to the top lip of the outer bowl assembly.
- 98. Glue pieces Q4 & Q5 to their respective locations.



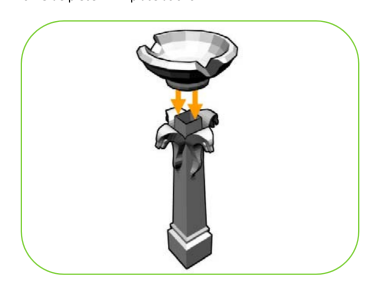
- 99. Assemble piece S1 as shown (printed side facing outward).
 100.Assemble piece S2 as shown (printed sides facing inward).
 When sufficiently dry, glue the inner bowl assembly to the top lip of the outer bowl assembly.
- 101. Glue piece S3 in place as shown.



102. Assemble piece R1 as shown (printed side facing outward).

103. Assemble and glue pieces R2 & R3 as shown (printed sides facing inward). When sufficiently dry, glue the inner bowl assembly to the top lip of the outer bowl assembly.

104. Glue piece R4 in place as shown.



- 105. Because the snake columns are tall, narrow, and top-heavy, you may want to add small weights (i.e. pennies or metal washers) to the inside.
- 106.Glue the bowl assemblies over the ends of the snake columns as shown. They should fit until the bottom of the inner bowl meets the top of the column. You may need to apply pressure to force the snakes out of the way.
- 107.Line up the columns into two rows of three in front of the temple (see photo).

Congratulations; you've completed the model!