

E-Z TERRAIN



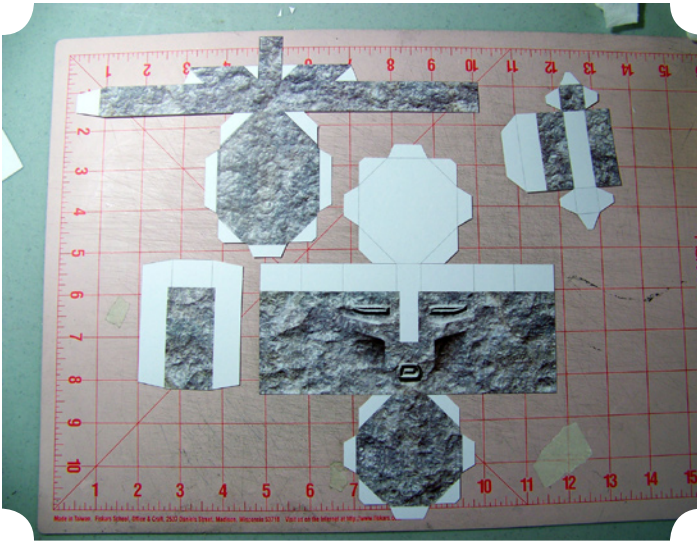
FOREST & RUINS

Note: Before proceeding with these instructions please read the PDF document 'E-Z Instructions' included with this model. A complete list of necessary materials is included in that document.

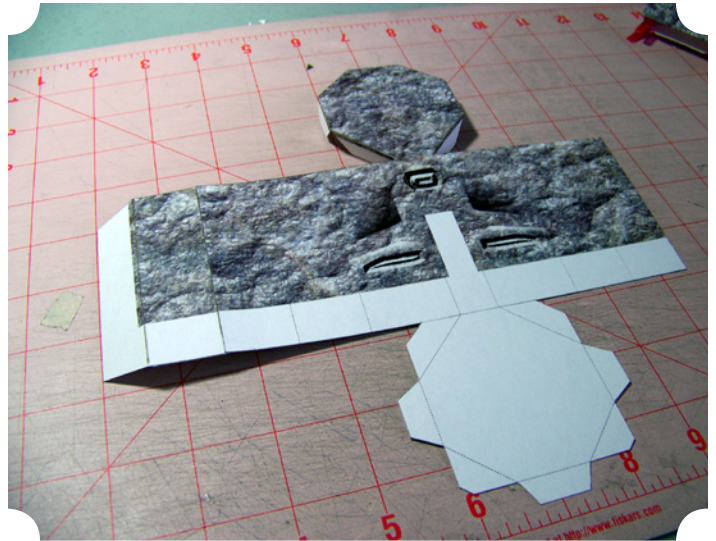


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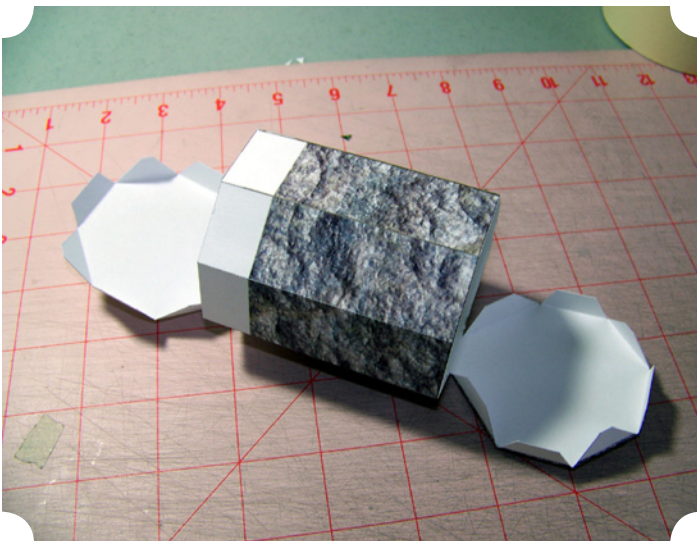
STONE HEAD



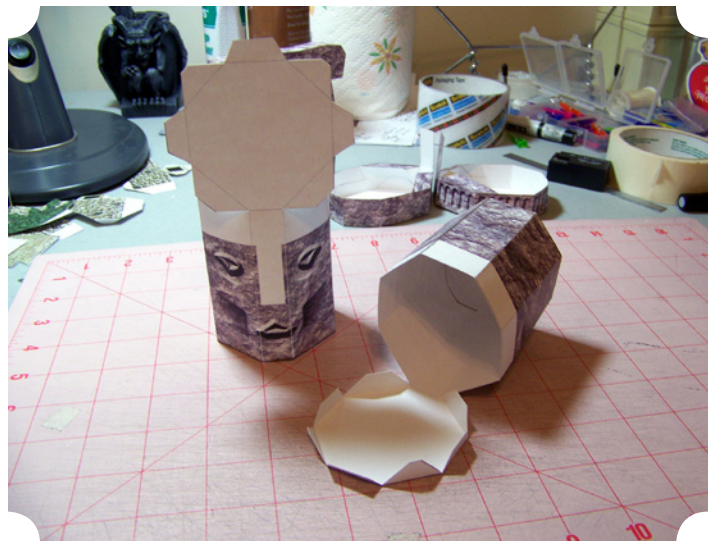
1: The megalith head is very easy to assemble. Cut and score the four pieces as shown above.



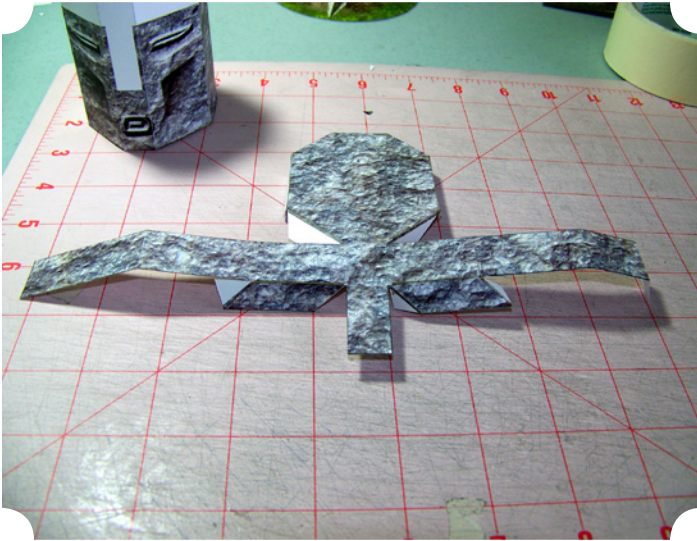
2: Glue the rear connector piece to one side of the head section as shown.



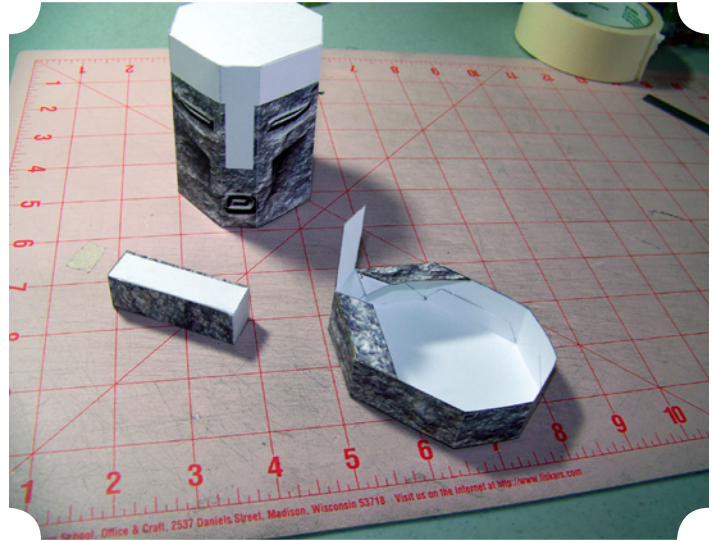
3: Glue the main head section into a tube shape and allow to dry.



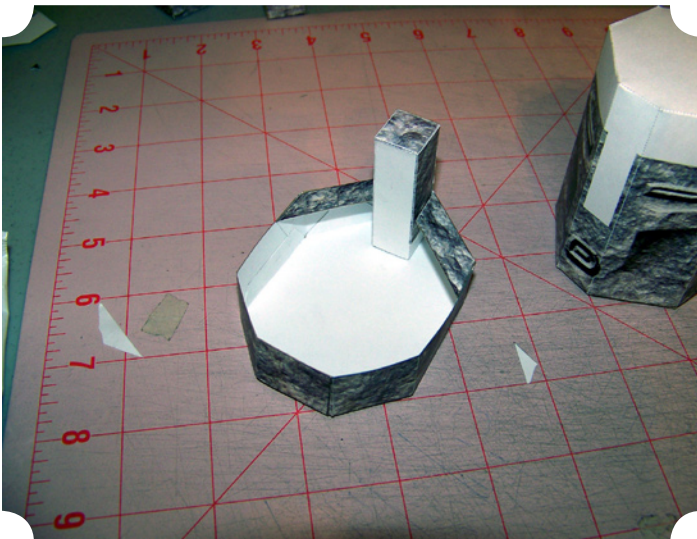
4: Next glue the bottom flap into place, setting the head on a flat surface so it is flush with the sides. You can also reach in through the top to ensure all tabs are securely glued in place.



5: Fold the upper head section into a tube as was done with the main section in step 3. At this time you can begin assembly of the nose section, gluing it into a basic box shape.



6: Glue the top of the head into place by positioning it on a flat surface to ensure a flush alignment.

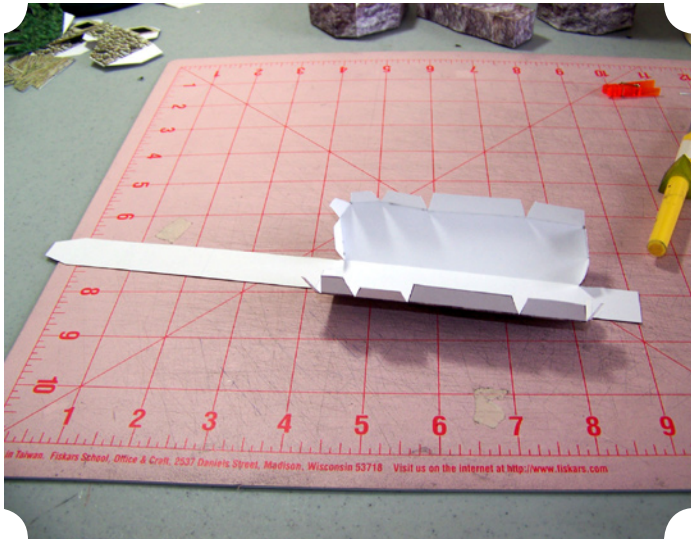


7: Glue the completed nose section into the upper head assembly.

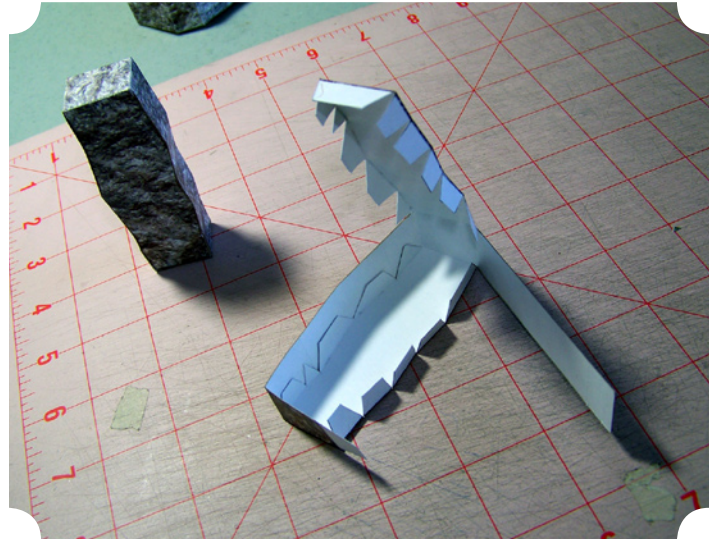


8: Glue the upper head assembly to the main head model as shown.

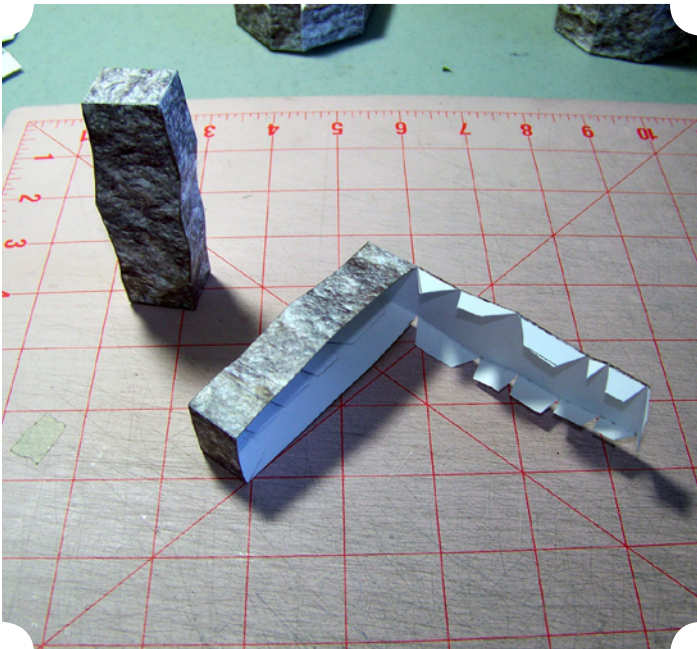
STONE MONUMENT



1: The three parts of the monument all assemble in the same way. Cut, score and test fold each section.



2: Begin gluing the sides to one end as shown.

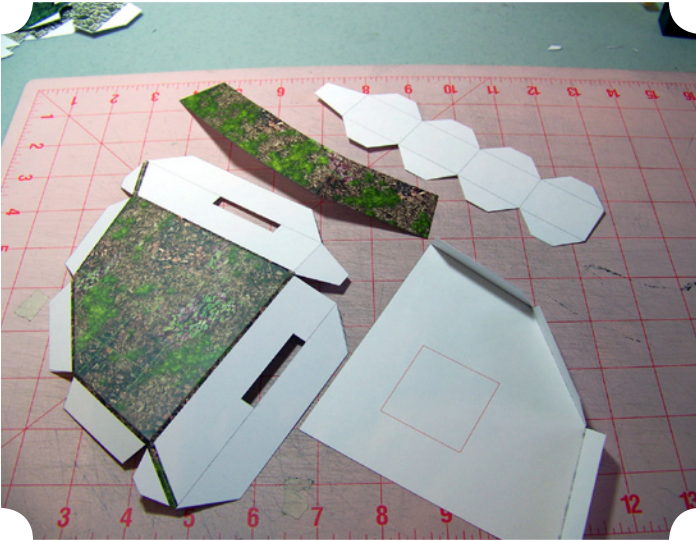


3: When one side is complete repeat with the opposite end as shown above.

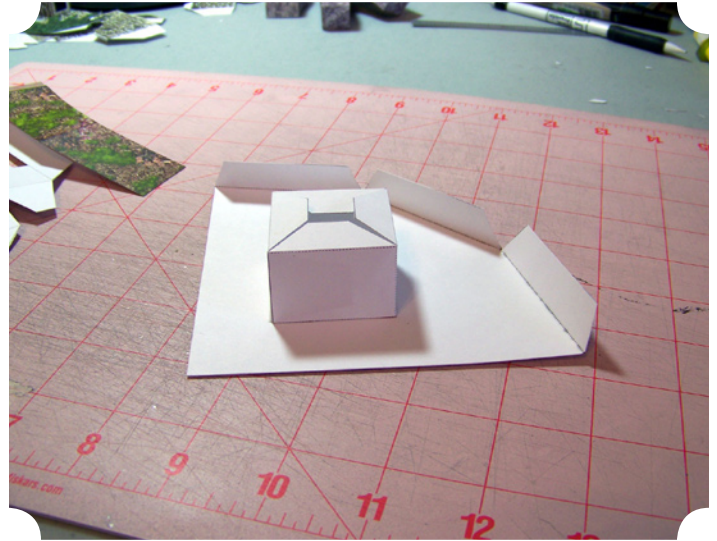


4: The three sections can be glued together as shown or left apart to simulate a fallen ruin.

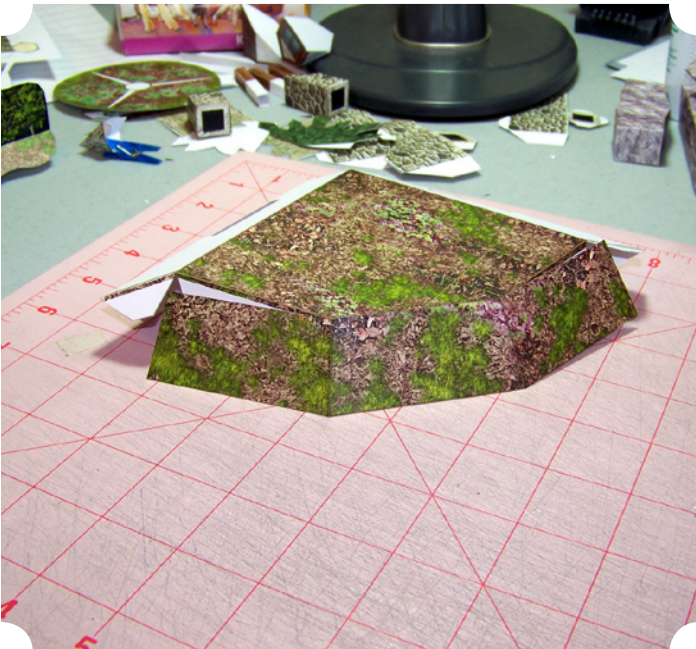
ELEVATED TERRAIN - CORNER SECTION



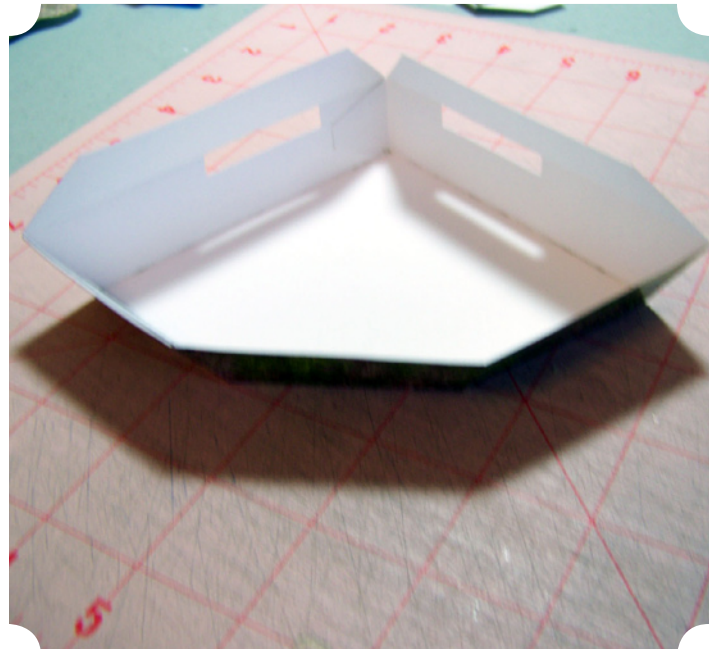
1: Cut and score all parts of the corner model as depicted above.



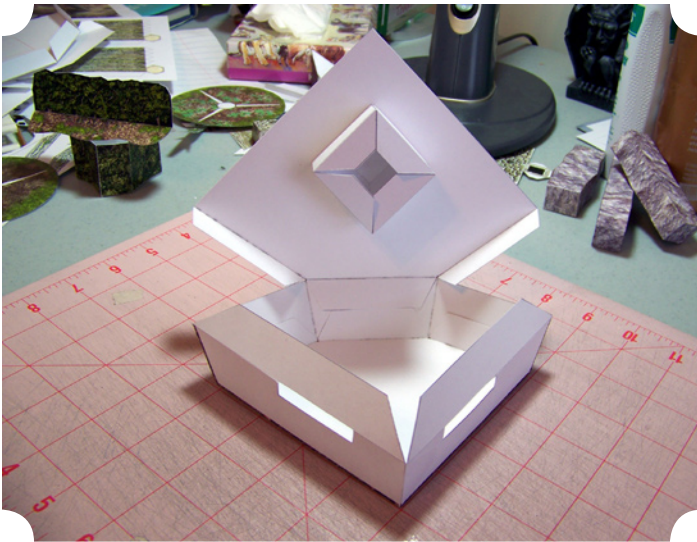
2: All of these individual sections have interior supports. These glue to the red alignment squares on the interior base sections.



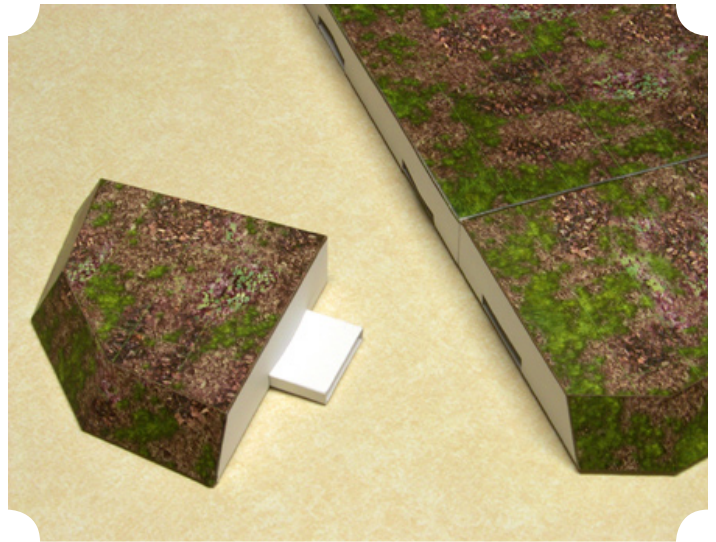
3: Fold and glue the front face piece to the upper section of the corner model as shown. Start with the middle and then glue the outer sections.



4: Once the front face has fully dried, glue the two interior walls into place, remembering to cut out the rectangular openings for the E-Z TABS.



5: Glue the upper deck assembly to the lower base section along the middle tab and allow to dry.

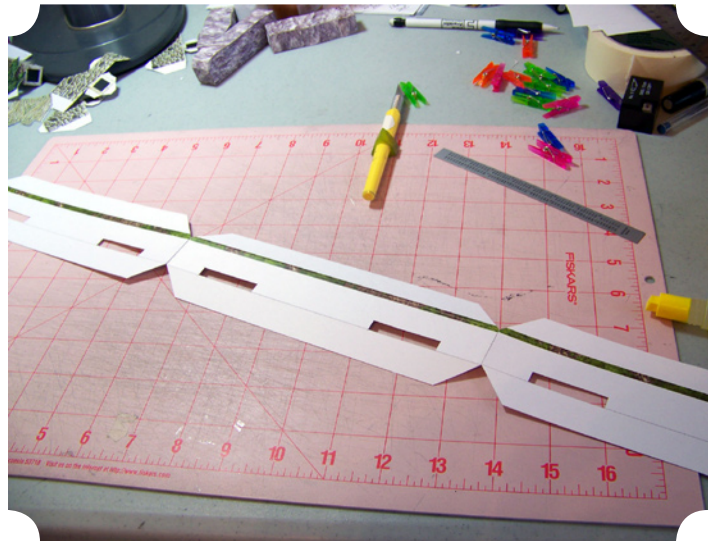


6: Finish by gluing the remaining tabs into place. Each section is linked to neighboring sections using the E-Z TABs.

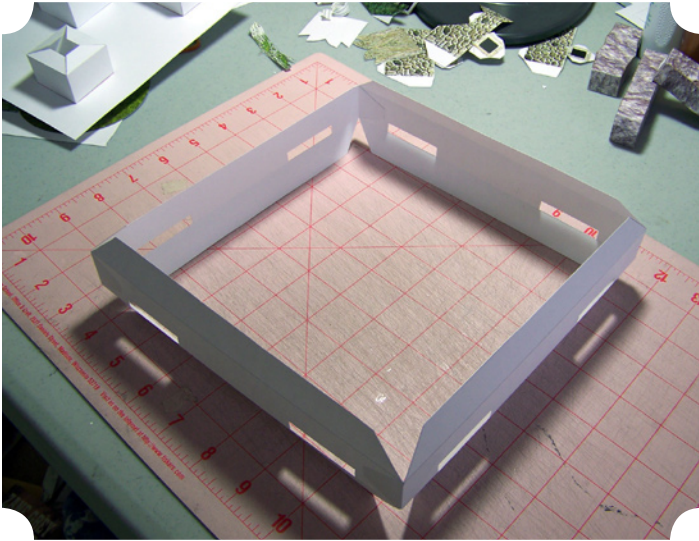
ELEVATED TERRAIN - CENTER SECTION



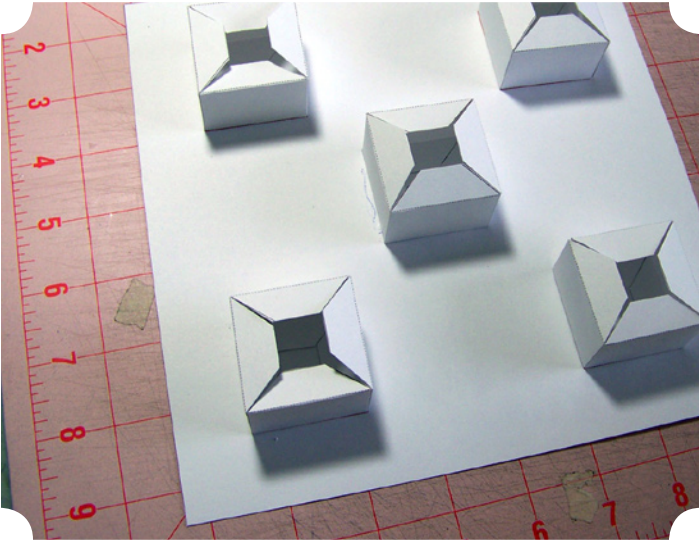
1: Yep, you guessed it, cut and score everything as the nifty picture shows above.



2: Glue the four side sections into a single strip (remember to alternate so you end up with a tab at one end and not the other to join them up in step 3.)



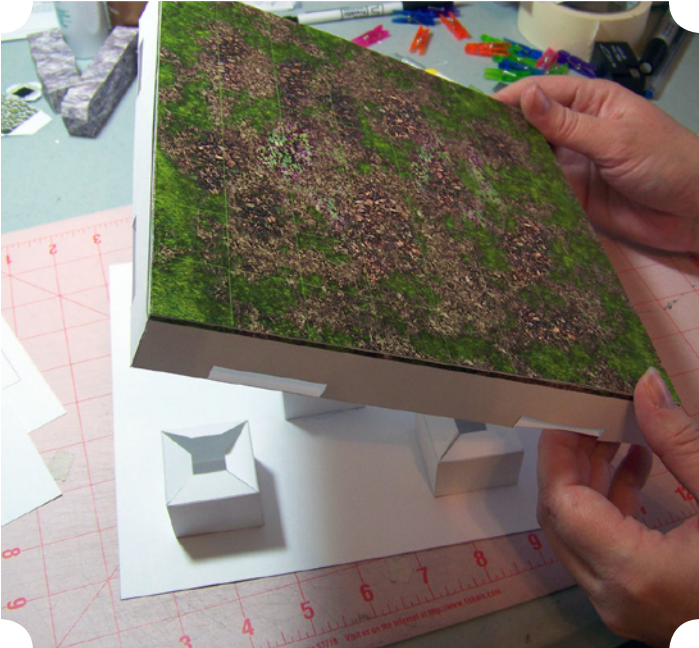
3: Join the ends together and allow to fully dry before proceeding to step 4.



4: Glue five interior supports to the base piece.



5: Glue the completed side walls to the upper section.

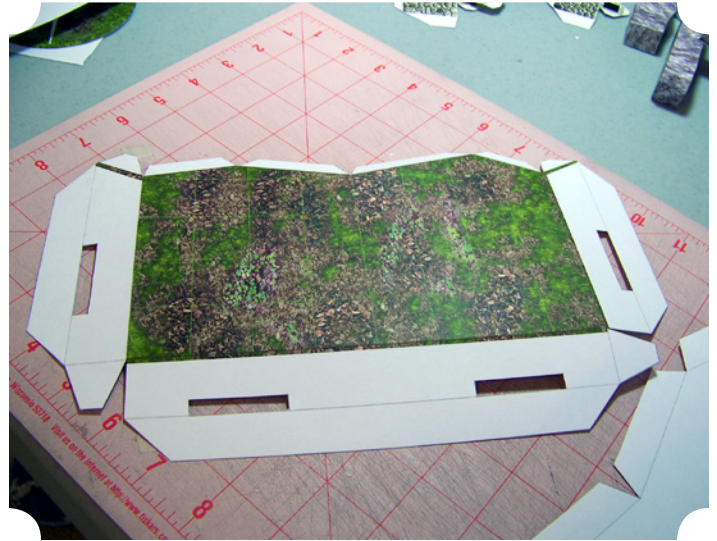


6: Glue the upper section to the base and allow to dry.

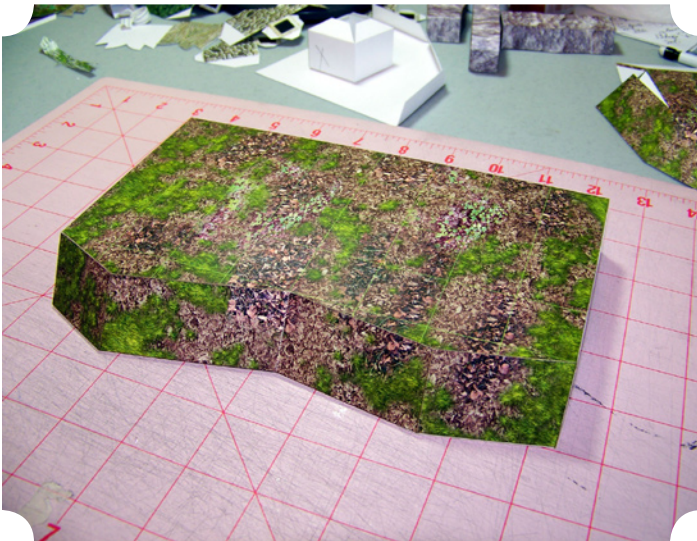
ELEVATED TERRAIN - SIDE SECTION



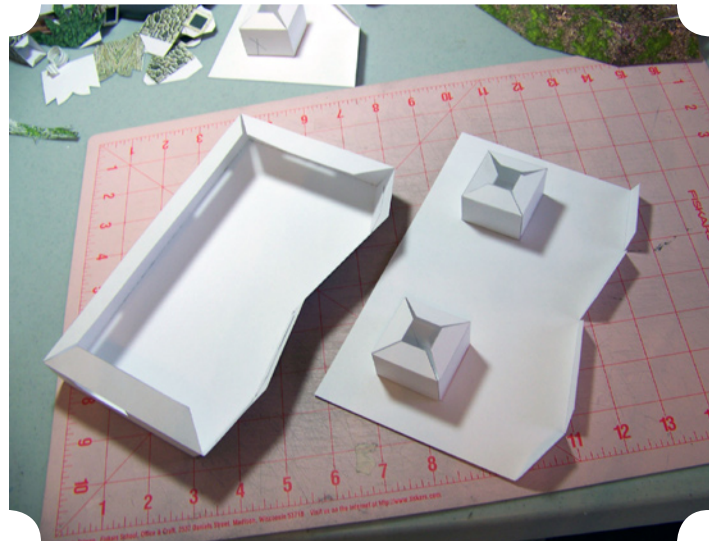
1: Do I really need to say it?



2: Glue the side flap to the main upper deck assemble as shown and allow to fully dry.

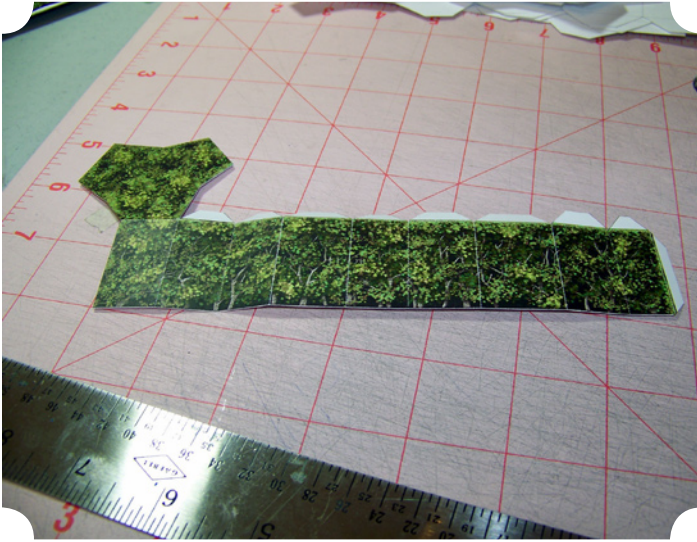


3: Glue the front face to the upper deck and fold/glue the side and rear walls into place.



4: Glue the two interior supports to the base piece. Once dry, glue the upper deck to the base and allow to fully dry.

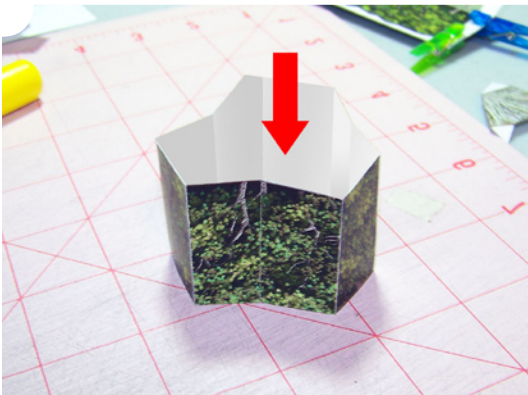
3D BUSHES



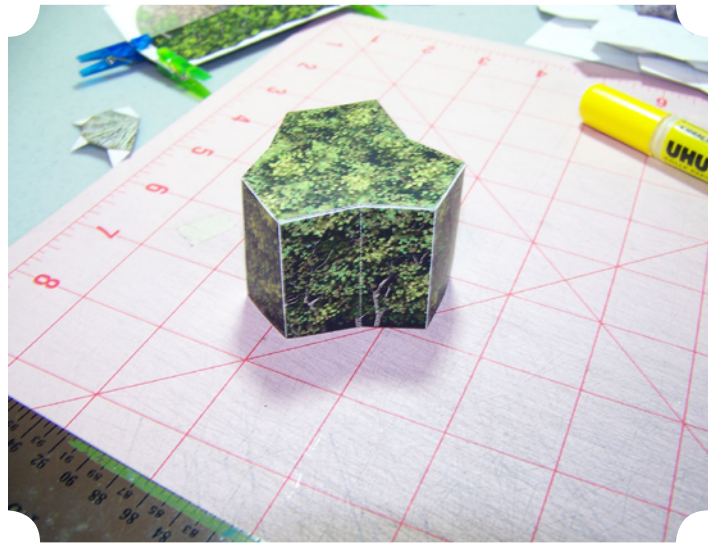
1: Cut and scor... aw heck, you know the drill by now.



2: Fold and glue into a tube shape and allow to dry.



3: Insert the all-white interior piece (same shape as the top flap) through the bottom and glue. This will force the walls into their correct shape.

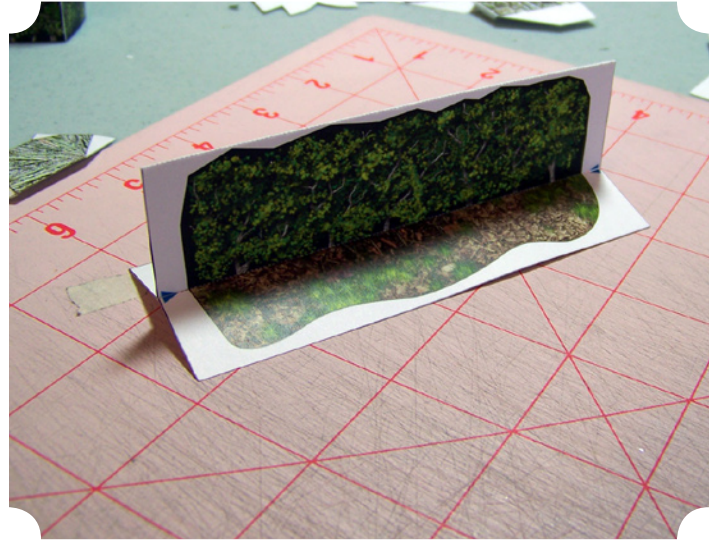


4: Glue the top flap into place. There is no bottom for this model to allow you to place it over miniatures to simulate them hiding in the bushes.

2D BUSHES



1: Cut and score the bush model as shown above.

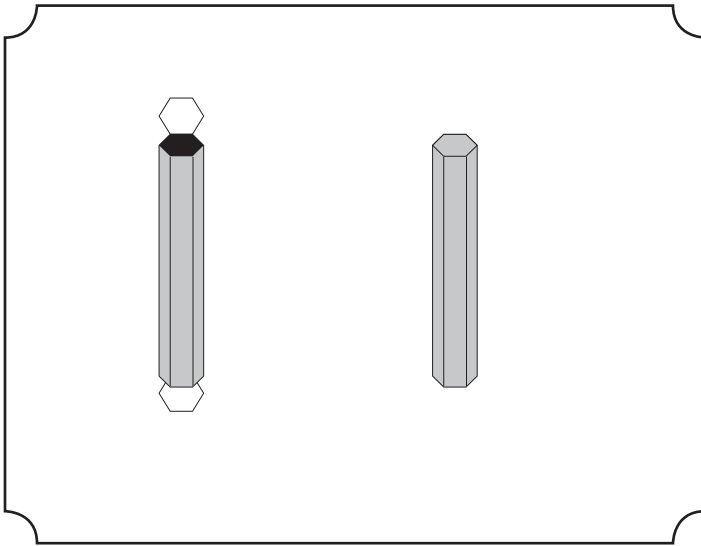


2: Fold and glue the center section, making sure to avoid gluing the lower two flaps together.

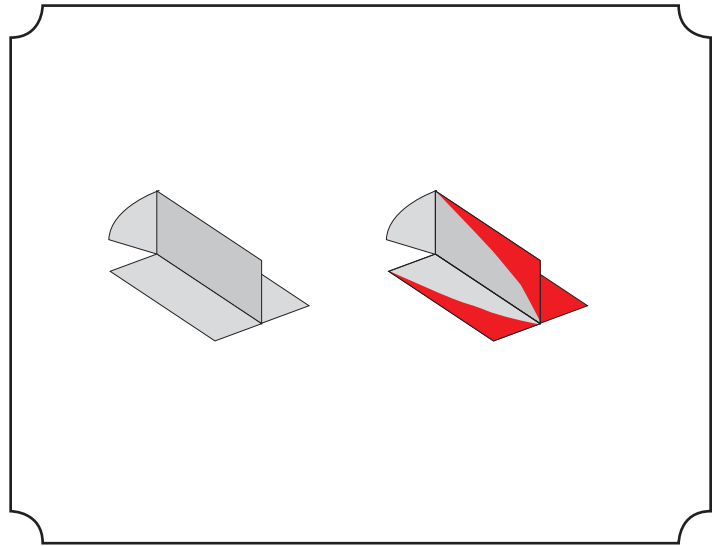


3: Cut around the perimeter and edge with a black marker. You can easily reduce the width of this model to make shorter bush sections.

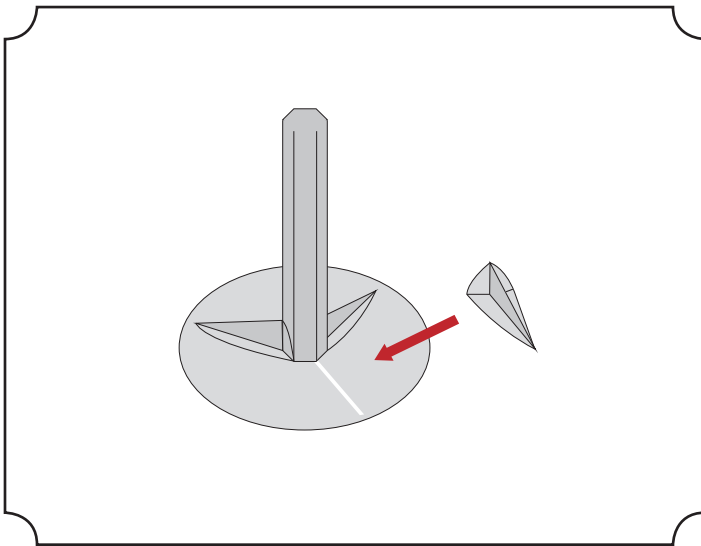
DECIDUOUS TREES



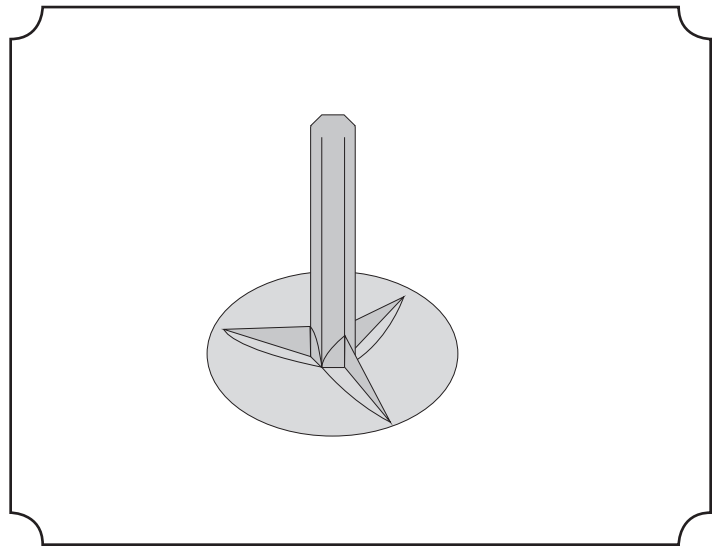
1: Glue the trunk into a tube. Once dry, fold and glue the ends into place.



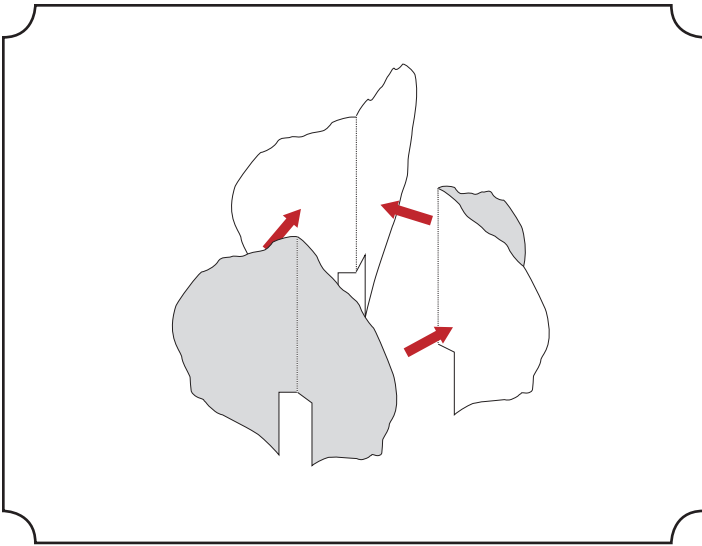
2: Fold and glue the base supports just like the 2D bushes, making sure not to glue the rear or bottom flaps together. Once dry, cut away the sections shown in red.



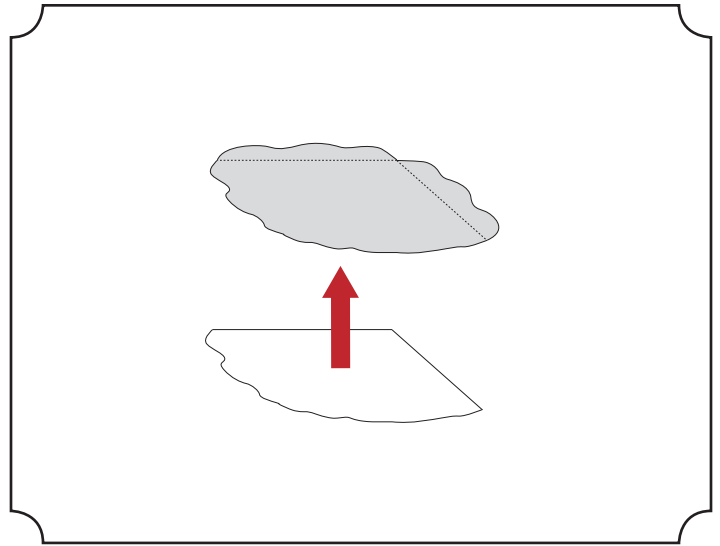
3: Glue the trunk and the base supports to the round base using the white stripes for alignment (position corners of the trunk on these marks.)



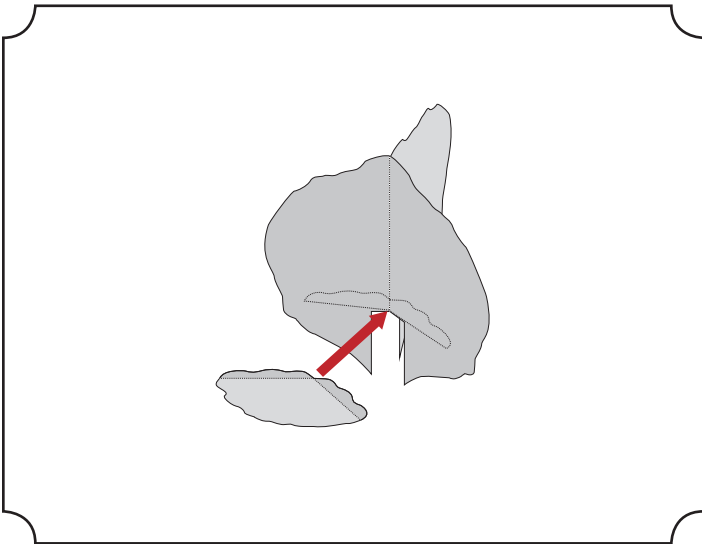
4: Allow to fully dry before adding upper sections.



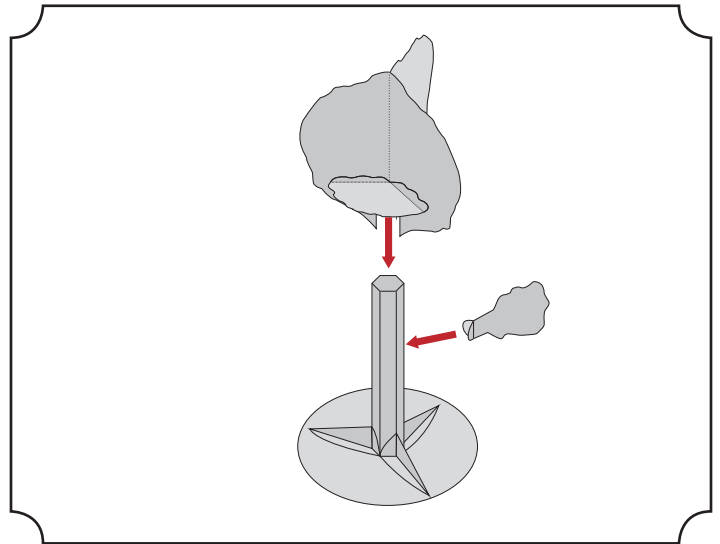
5: Cut and glue three upper sections as shown. For all but one style, the three sections are identical (print same page three times.)



6: Glue the upper and lower tree-shelf sections together.

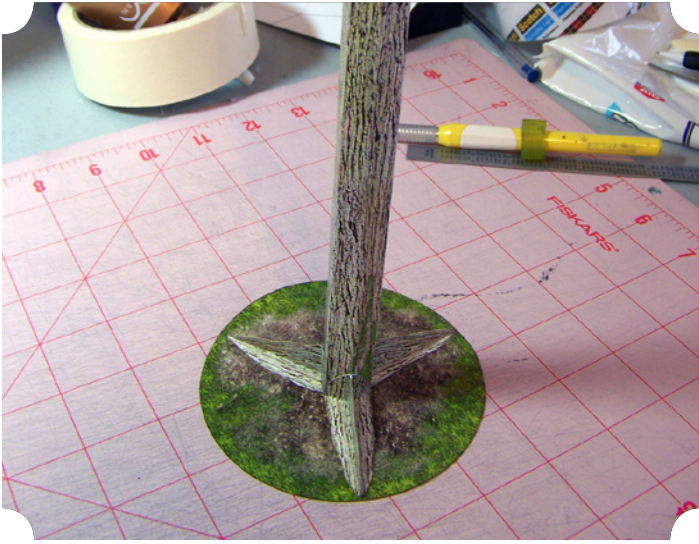


7: Glue the tree-shelf sections to the main upper model.

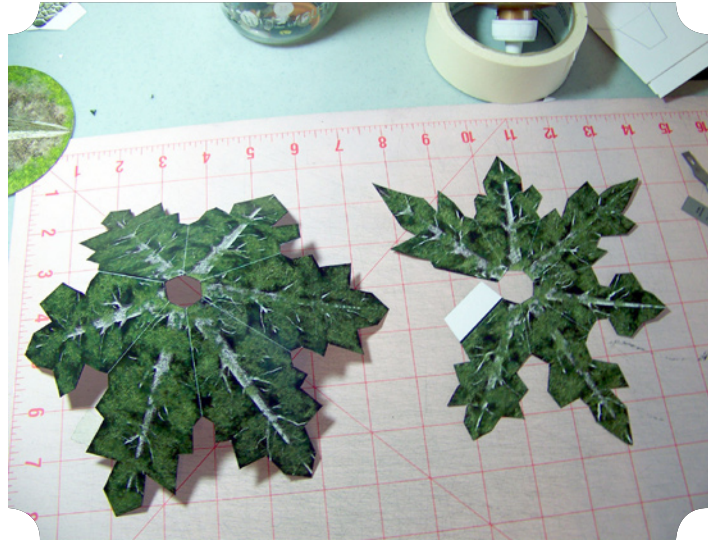


8: Glue the upper section to the completed trunk. To further customize the tree model you can glue additional branches to the lower trunk as shown.

SIMPLE CONIFEROUS TREES



1: The coniferous tree trunk and base assemble exactly the same as the previous example.



2: Cut and score each branch-ring as shown on the right. Glue into a ring as shown at left and allow to dry.

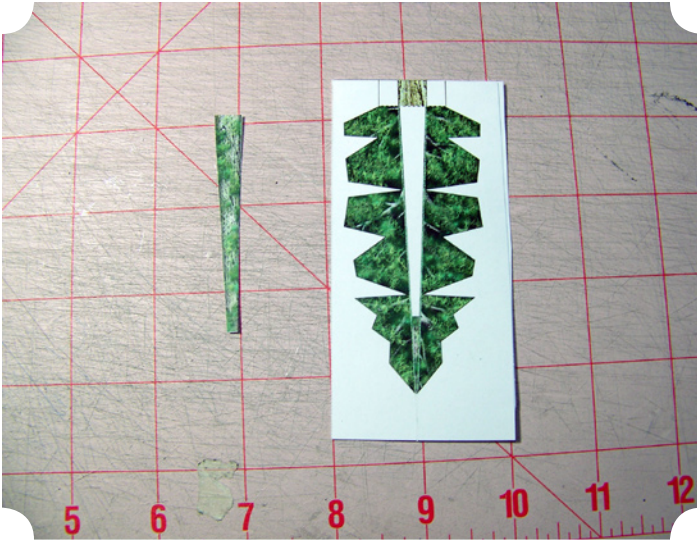


3: Slip rings over the top of the trunk and slide into position.

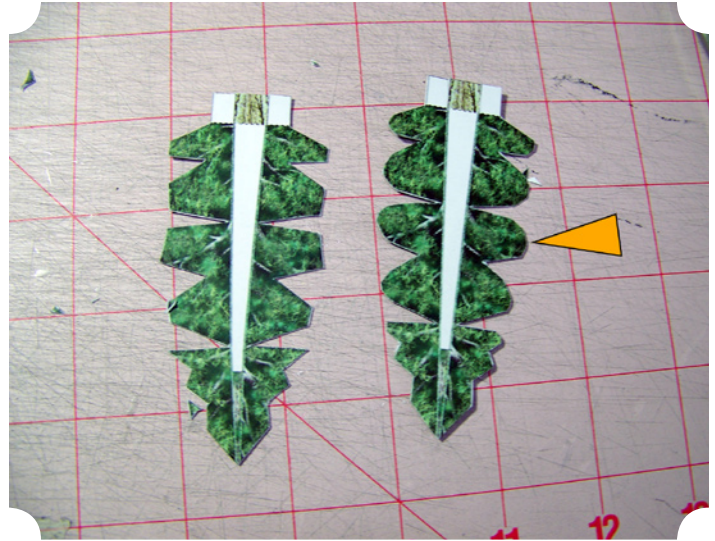


4: Once all of the rings are in place you can apply a small bead of white glue to secure them into position (they should fit tight enough that this isn't necessary though.)

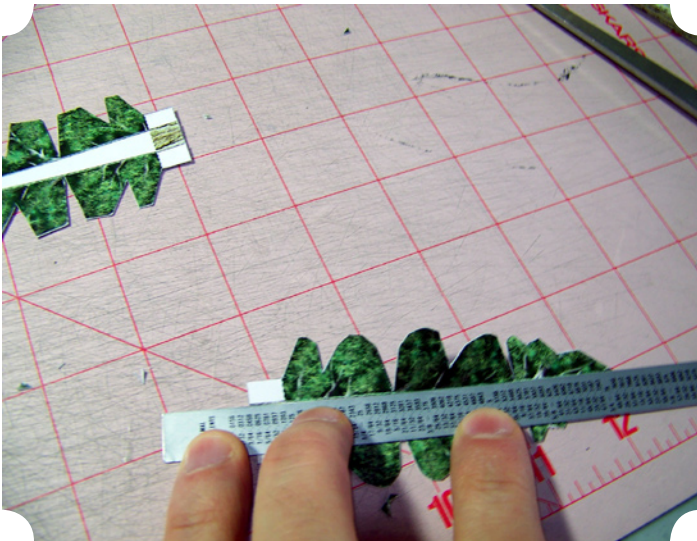
COMPLEX CONIFEROUS TREES



1: The complex version uses the same trunk and base as the simple design. This version utilizes a more complex branch design. Fold back limb section in half and glue as shown (limb reinforcement strip shown at left.)



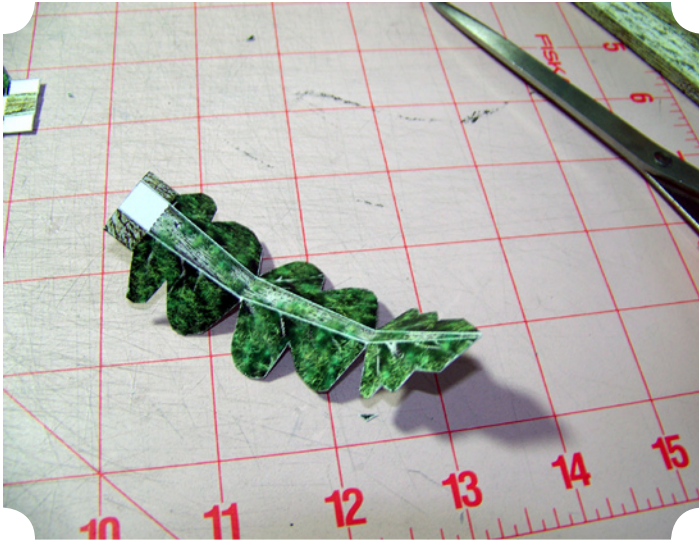
2: Cut out individual limb sections, making sure you split the three tabs at the back (the outer two fold upward, the inner one folds down to connect to trunk.) At this point you can trim the hard, pointed edges with scissors if you prefer a more rounded shape.



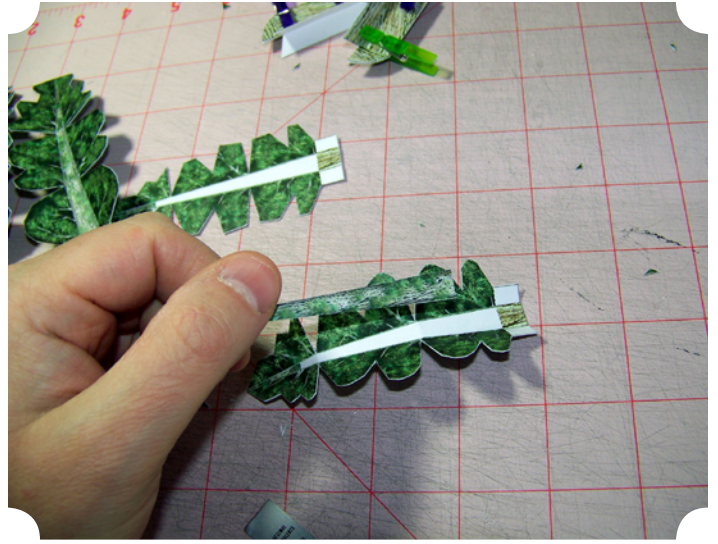
3: Use a straight edge or the end of your table to help fold the tree limbs along the two score lines.



4: At this stage you can edge the piece with a black marker for the outer edges and a green or brown one for the two fold lines along the middle.



5: Fold your tree limb into a slightly curved shape.

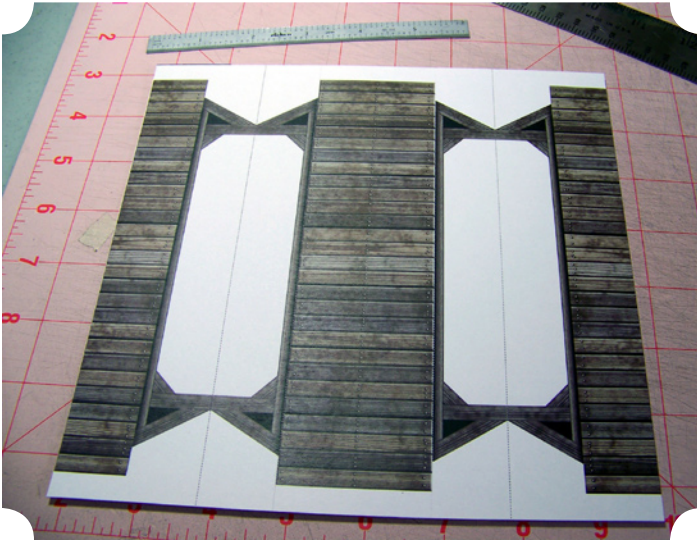


6. Once it is curved to the amount you like, glue into place the reinforcement strip to make the curve permanent.

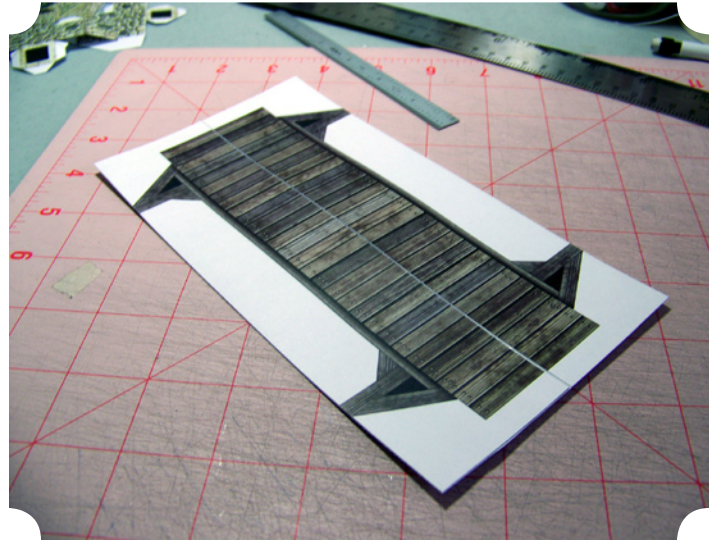


7: Build and add as many branches as you like for each tree.

BRIDGE



1: Cut and score the bridge as shown above.



2: Fold the outer sections inward and glue into place as shown. Apply glue to the back side and then bur-nish to spread glue evenly between they layers.

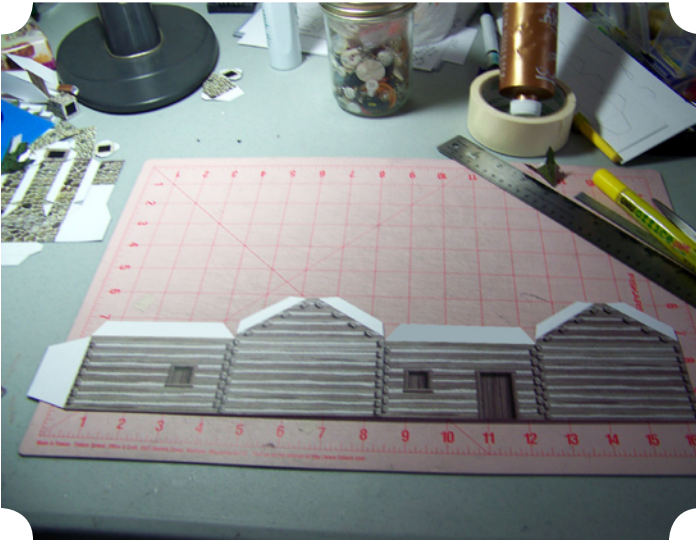


3: Once dry, cut away the white areas.

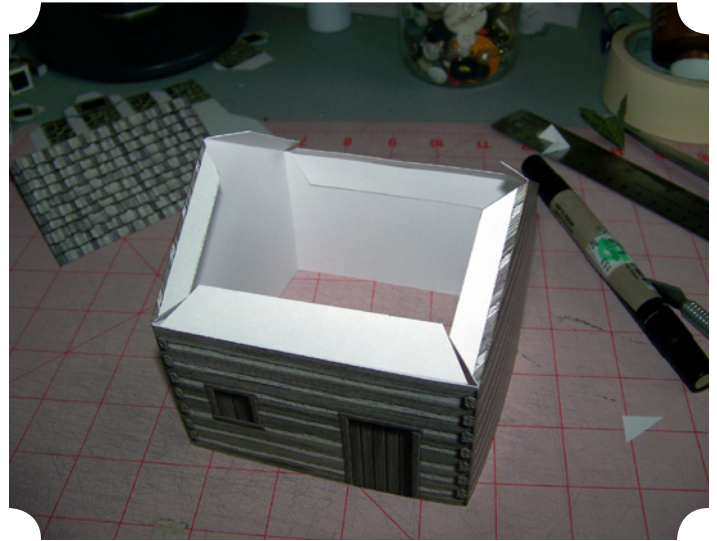


4: Fold as shown, it will be helpful to use a ruler po-sitioned on the underside to aid in achieving a straight fold.

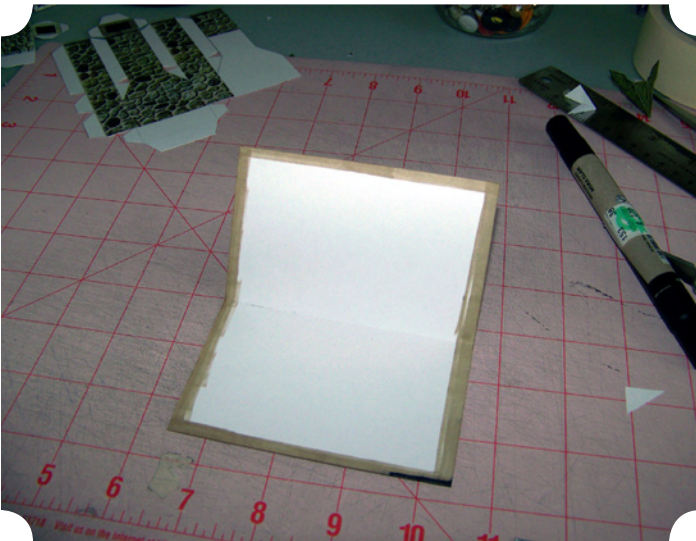
CABIN



1: Cut and score all sections of the cabin. Glue the two wall sections together as shown.



2: Fold and glue into final shape, allowing to dry fully before proceeding to step 3.



3: Before gluing the roof into place, edge the underside perimeter with a brown, gray or black marker.



4: Fold and glue the chimney together and attach to the side of the cabin.



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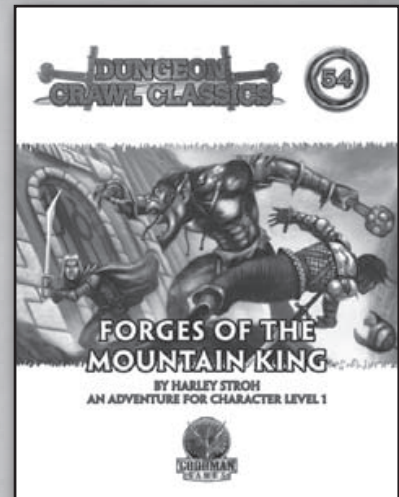
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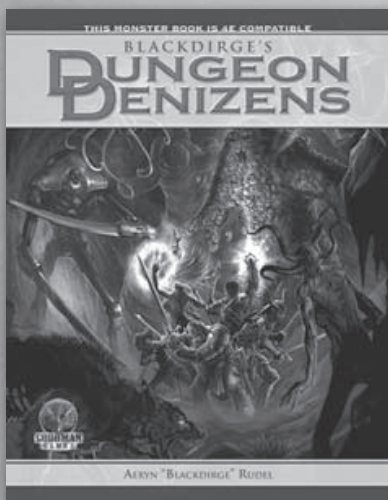
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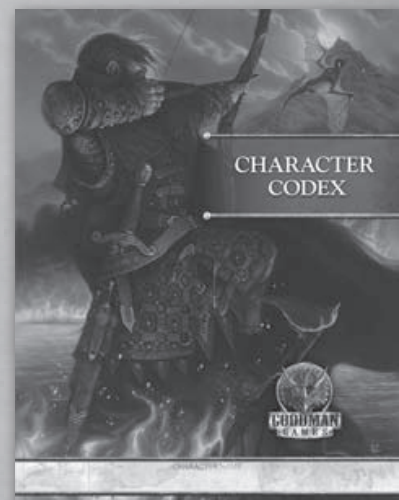


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