



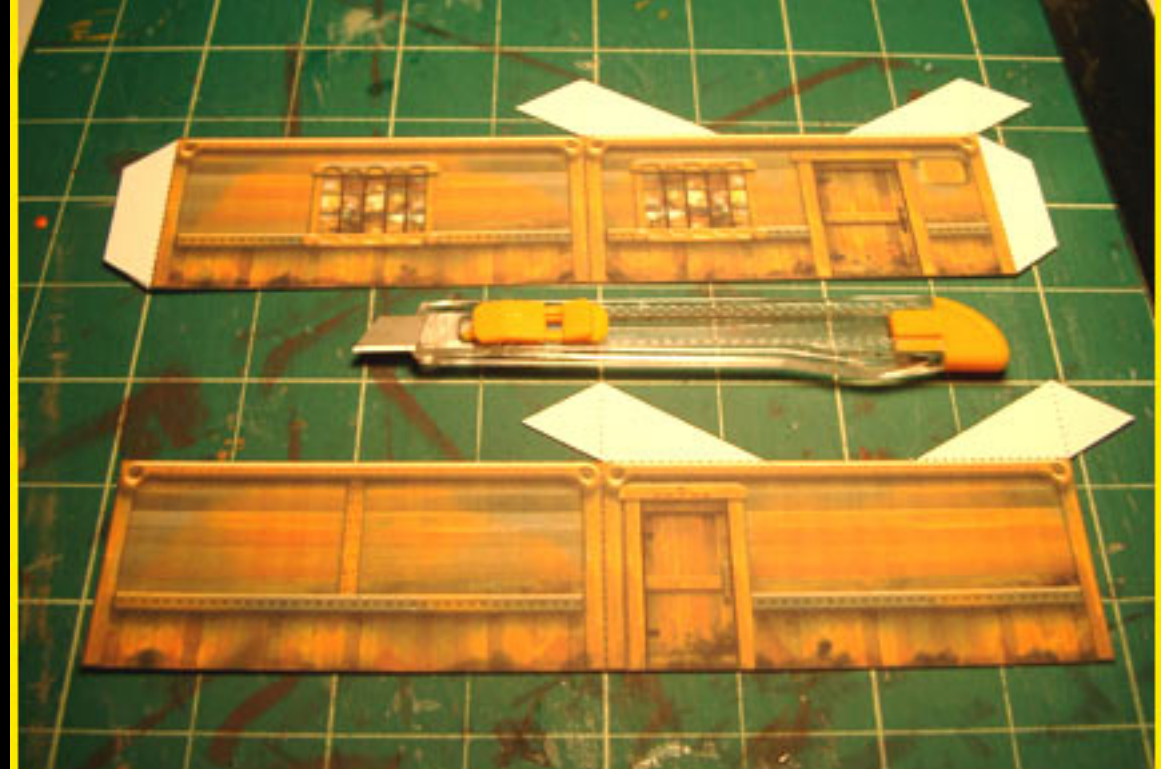
BASES & SECOND FLOORS

What makes VillageWorks so incredibly flexible is the ability to mix and match building components. The bases, second floors and roofs have all been designed so that you can create any number of building combinations. Create multi-storied buildings as high and as wide as you like! Create L shaped buildings, extended long houses, massive towers, huge mansions, create anything your imagination can come up with! (Please note that the Roof tutorial is included at the far left of the screen)

The building bases and second floors have been combined into one tutorial because they are so similar in construction. These building techniques are to be used for all bases and second floors in the VillageWorks kit.

STEP 1

Cut out and score your template as marked. If you've never used a hobby knife for cutting or scoring please refer to the [Beginners Guide](#) included in this package.



Step 2

Fold your template as shown.



Step 3

Start by gluing the wall tabs to the inside of the opposite template wall. Make sure you don't glue one of the walls upside down (Always test fit and line up your models **BEFORE** gluing!). The support tabs should all be on the same side. **Note how the models are being positioned for gluing.** It is important that you have a nice firm surface beneath the glue point to achieve a solid bond. This technique should be used as much as possible with all models in this set.



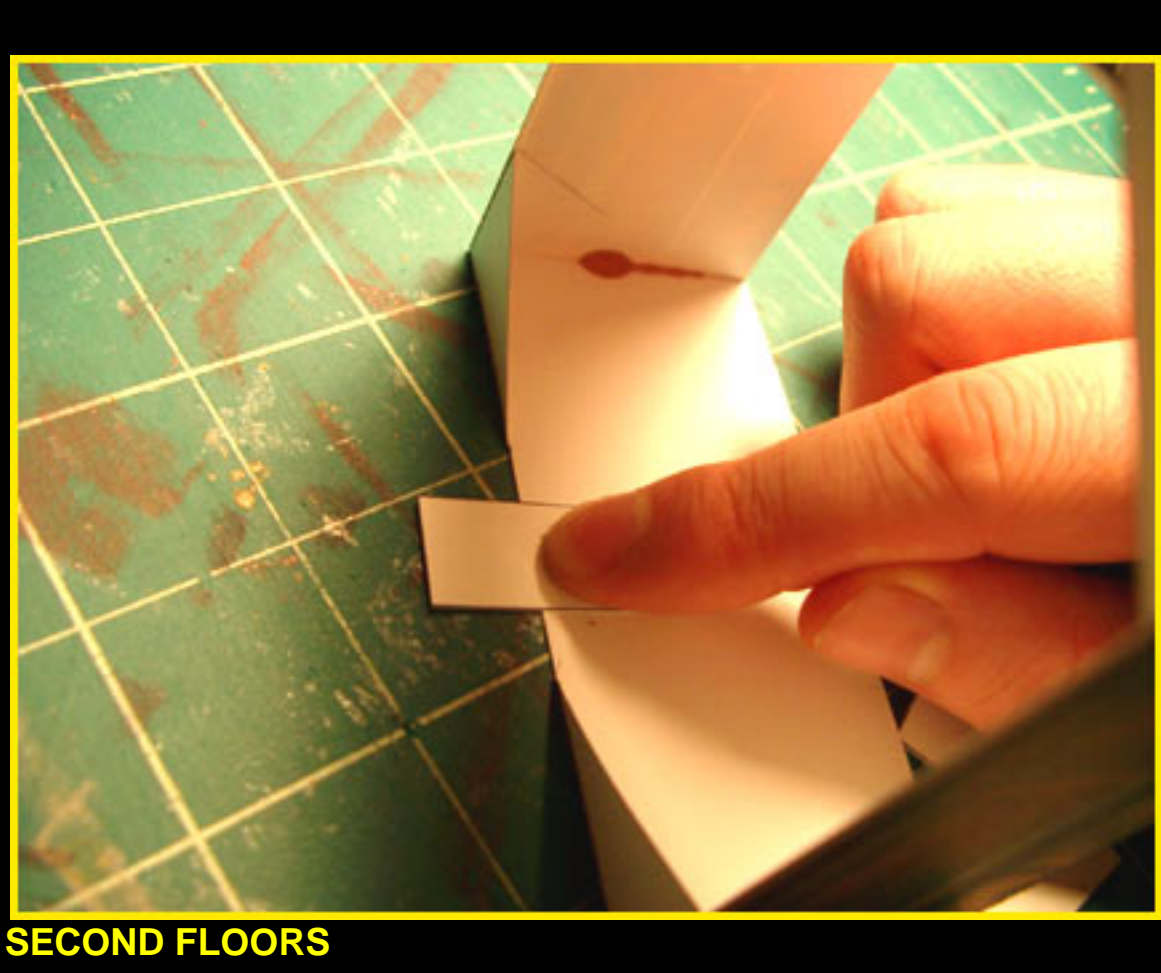
Step 4

Glue the remaining support tabs to the insides of the walls. Be sure to align the tabs just under (not flush with) the top of the wall section. This will prevent any gaps from showing up between the second floors and the bases. Once again take note of how the model has been positioned for gluing.



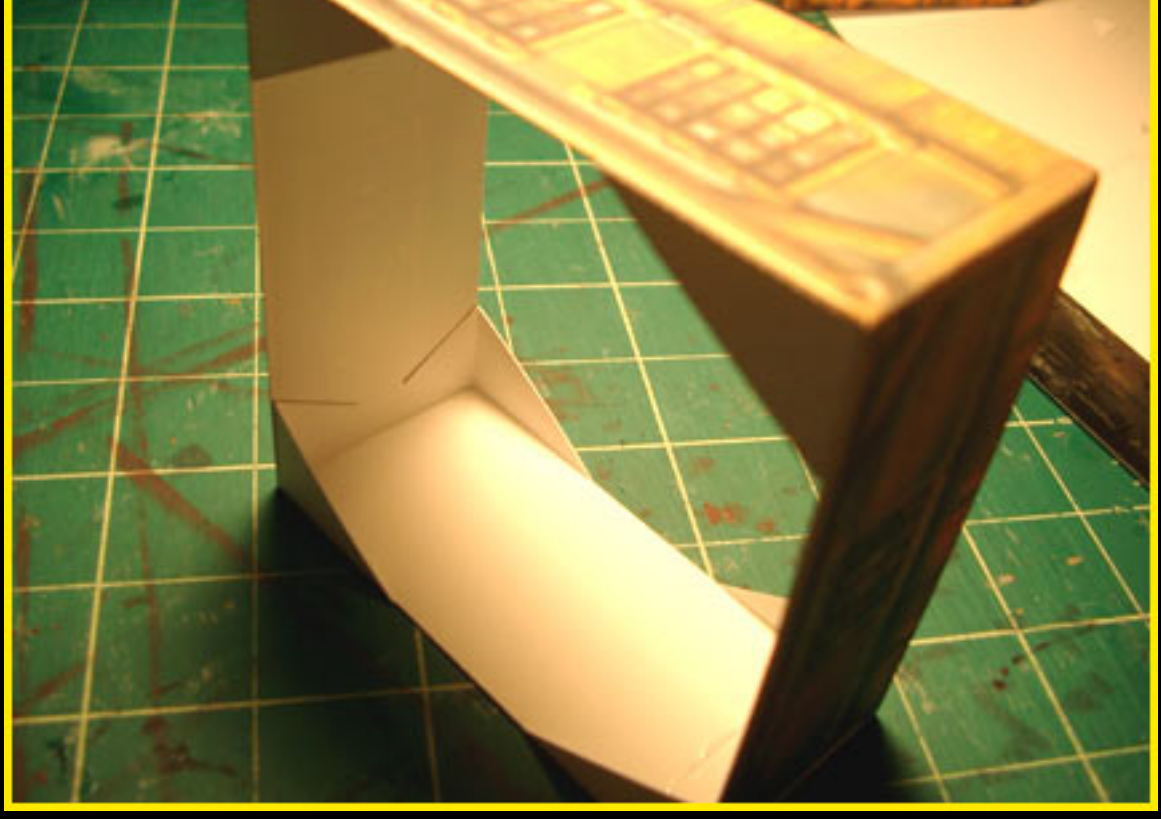
Step 5

This next step is completely optional. Depending on how you plan on using your buildings you may want to add building tabs to the front and back of your bases and second floors. This will allow you to stack your models on top of each other while preventing them from sliding around. This is a great option as it allows you to create new buildings on the fly. You may also opt to glue your bases and second floors together at the support tabs for more permanent structures. The choice is yours. It really depends on how flexible you want the set to be.



SECOND FLOORS

To create the Second Floors repeat the above steps. The only additional step that is required is that you fold 4 more support tabs. So...just so we're clear, **there are 8 support tabs on the second floor models ;)** (See picture below)





ROOFS

The roof tutorials have been combined because they are so similar in construction. These building techniques are to be used for all roofs in the VillageWorks kit.

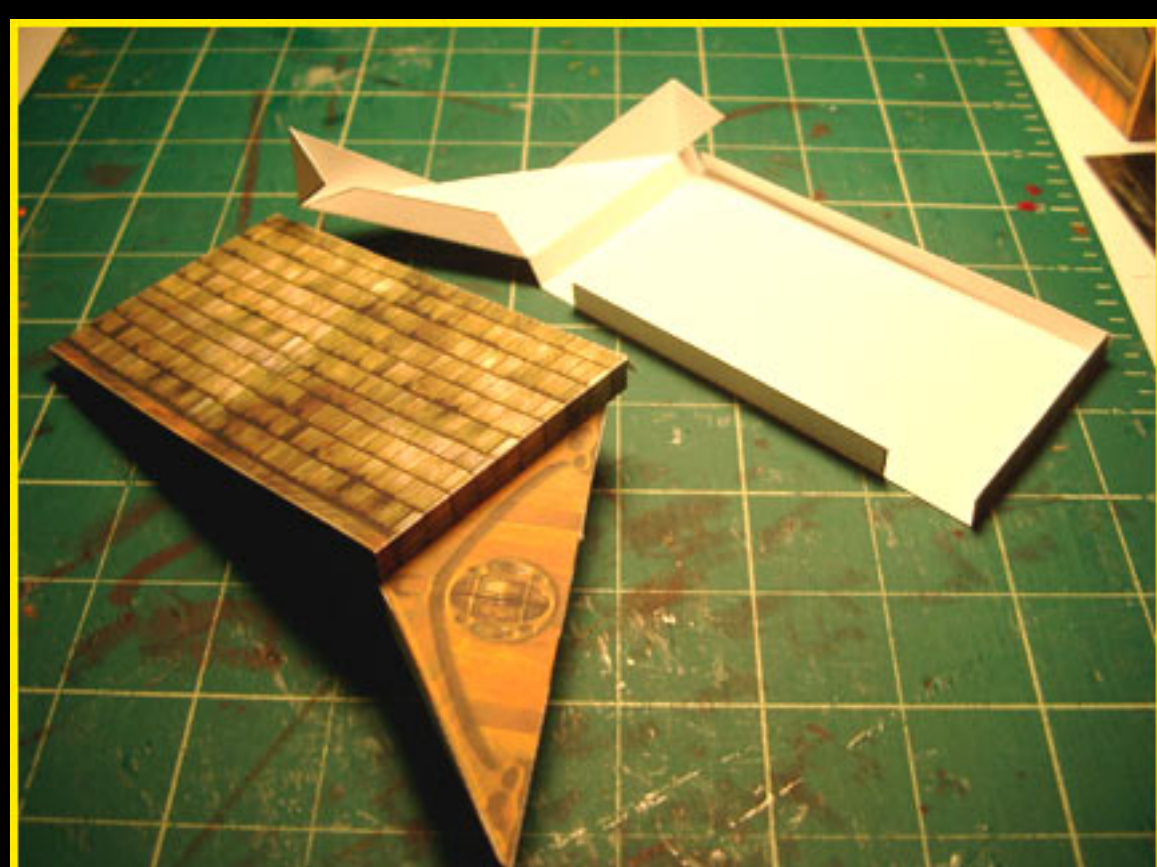
Step 1

Cut and score your template as marked. Pay special attention to the areas marked with reverse side scoring. In this case it is where the roof meets the gable (arch). If you've never used a hobby knife for cutting or scoring please refer to the "Beginners Guide" included in this package.



Step 2

Fold your template as shown.



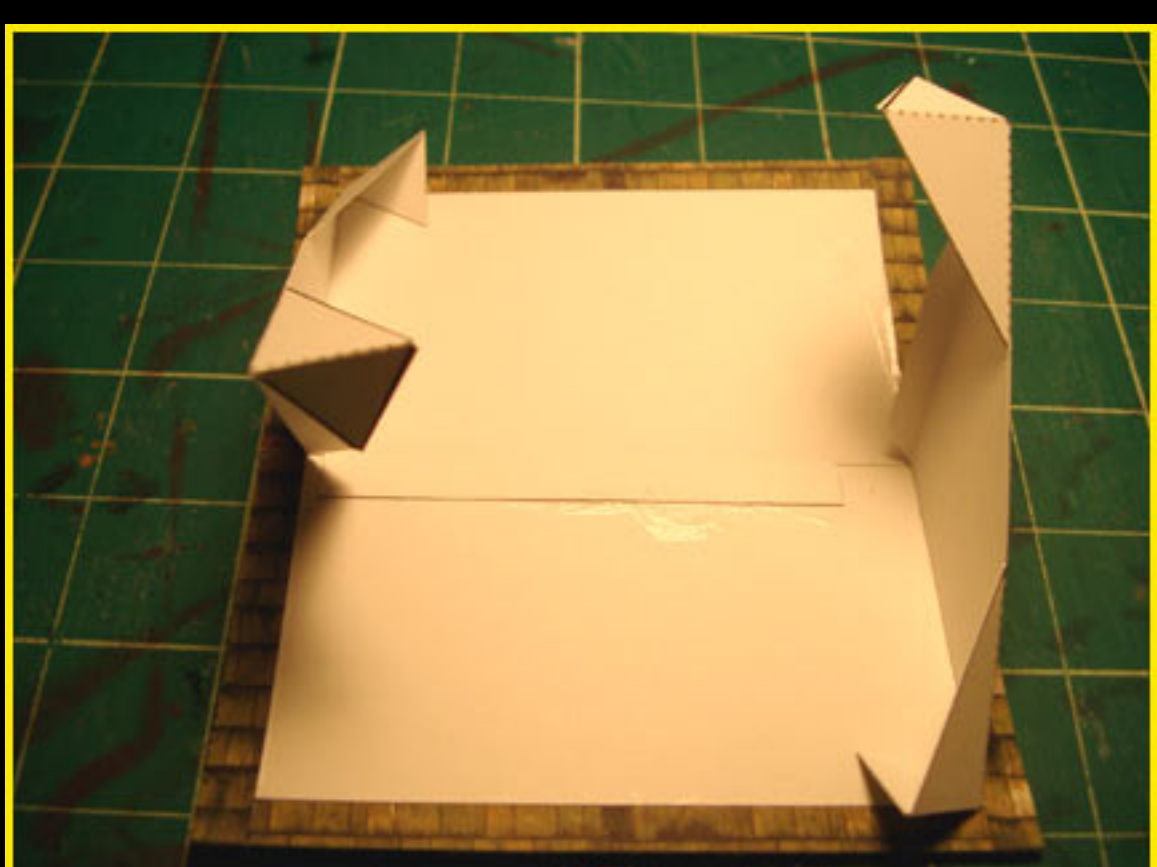
Step 3

Start by aligning the two model templates as shown below. Be careful to keep the models as close to each other as possible, eliminating any gaps. Once these pieces are lined up glue the center support tab in place.



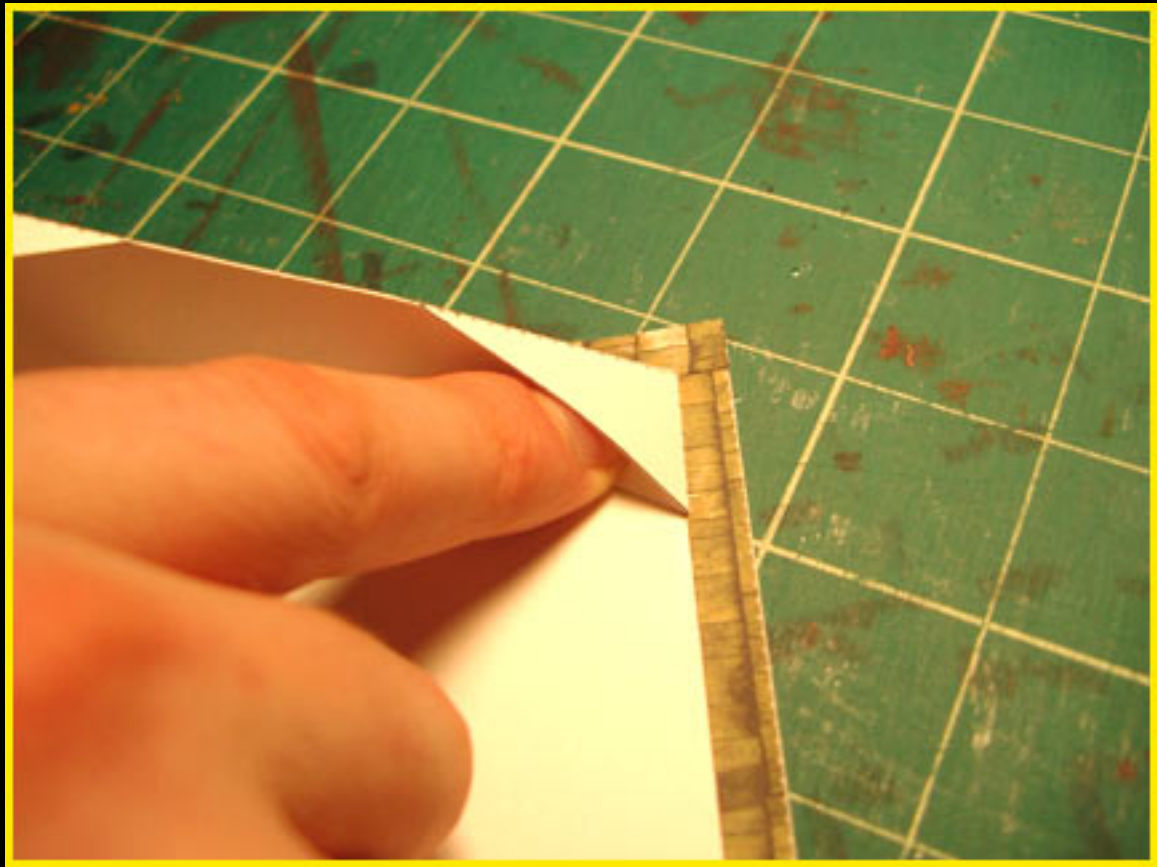
Step 4

Glue down the six bordering roof trims as shown.



Step 5

Glue the four remaining support tabs. Be sure to align each tab with the roof trim as shown.



Step 6

Glue the two remaining tabs in place as shown. If you have problems lifting the tabs through, simply use your hobby knife to lift the tab and apply the glue underneath.

To build the special sloped roofs follow the same building technique. They are essentially a normal roof cut in half.

That's it! Trust me, all that work was worth it. This sturdy little model will last you a LOOOOONNNG time!

