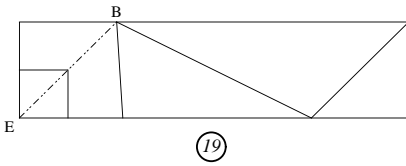
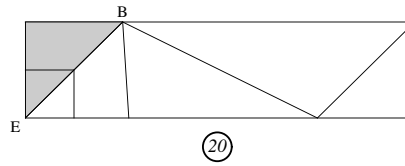


5 Tetrahedron Module #2 (cont)

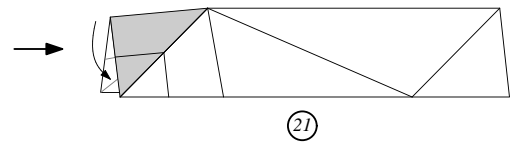
Open the last two folds up.



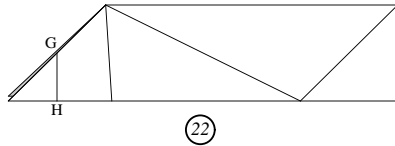
Fold the top layer back along line EB



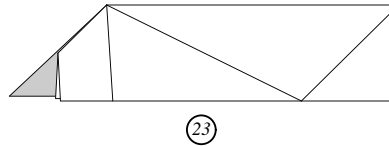
Fold the remaining two layers inside with an inside fold along line EB



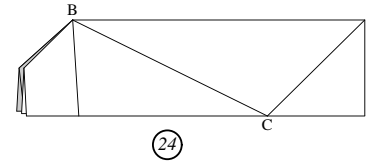
Now, inside fold the top layer along lines GH



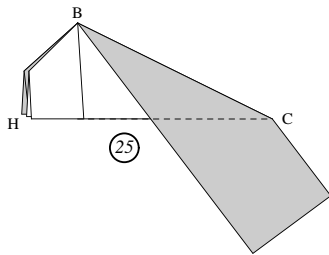
And do the same to the back layer



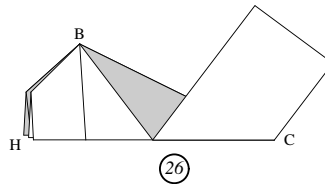
Now, valley fold the entire piece along line BC



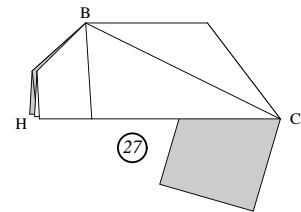
Valley fold along line HC



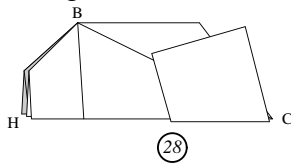
Open the piece along line BC



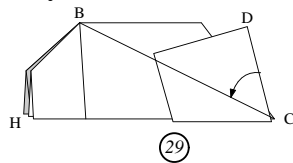
Now, fold up along line HC



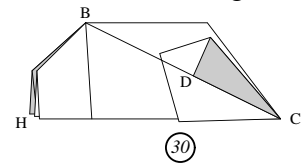
Valley fold the entire piece along line BC and unfold



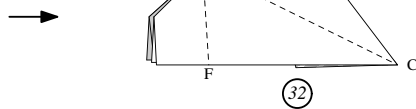
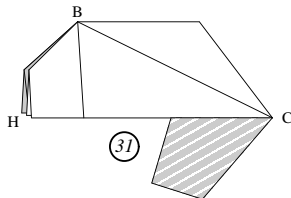
Valley fold line CD to line CB



Now, unfold along line CH



Now, complete the module by folding the striped area up along line CH and in between the top two layers. The right side of the module will be quite thick but it should be sturdy. There should be natural valley folds at lines BC and BF. Crease firmly along BC.



If you dare to use scissors, you can skip steps 17-24 and simply cut roughly to that shape. You can also skip step 29, cutting instead of folding -- this makes the right side of the module a little less thick.

