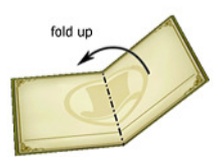
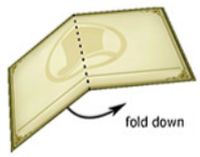


Dash-dotted lines (--- · ---) need to be folded up (this is called a valley fold).



Dashed lines (---) need to be folded down (this is called a mountain fold).



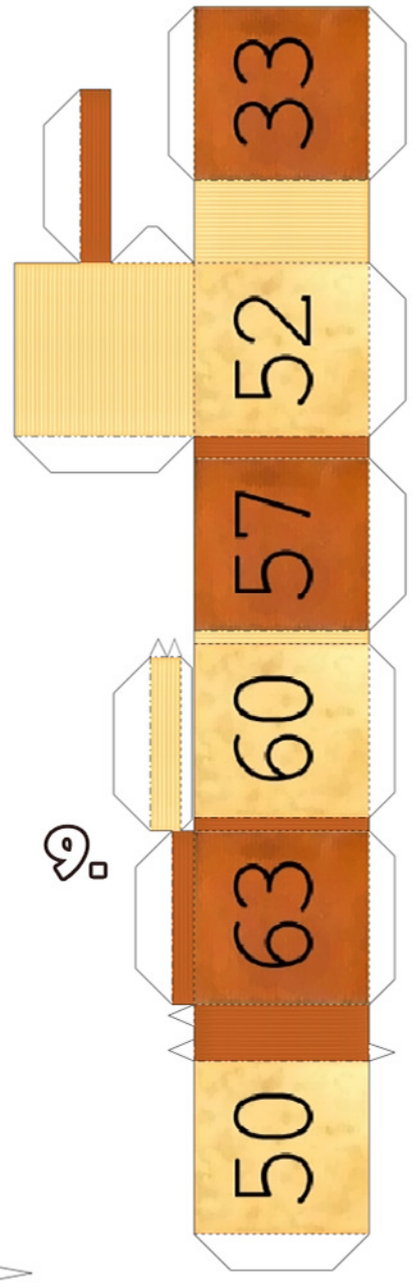
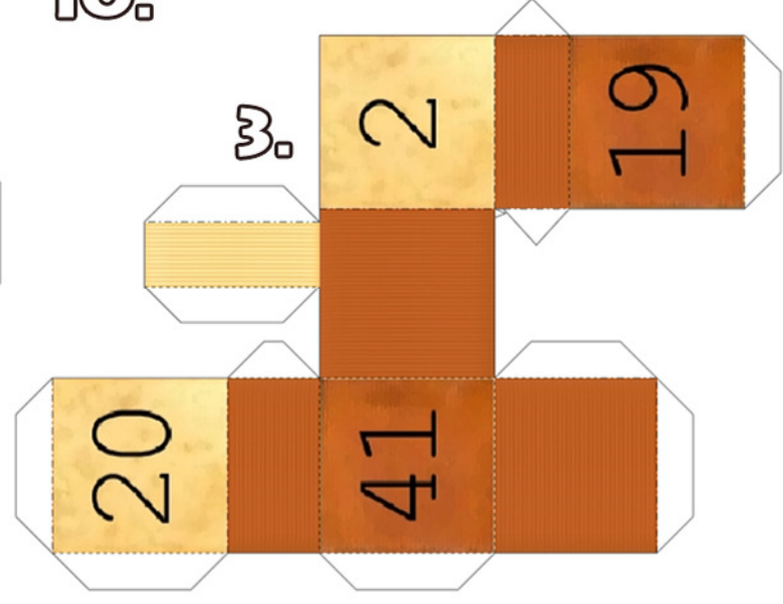
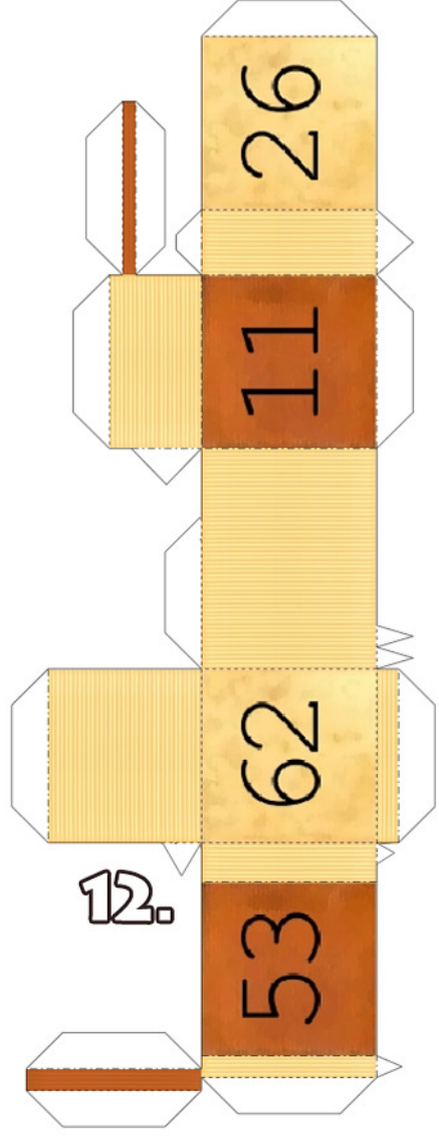
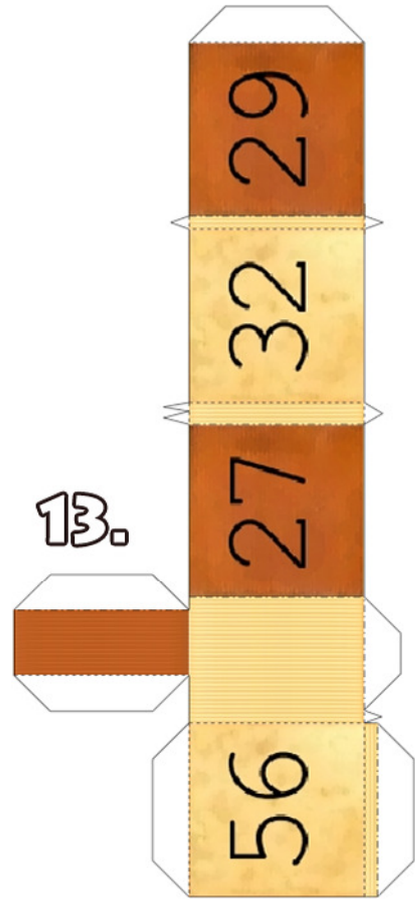
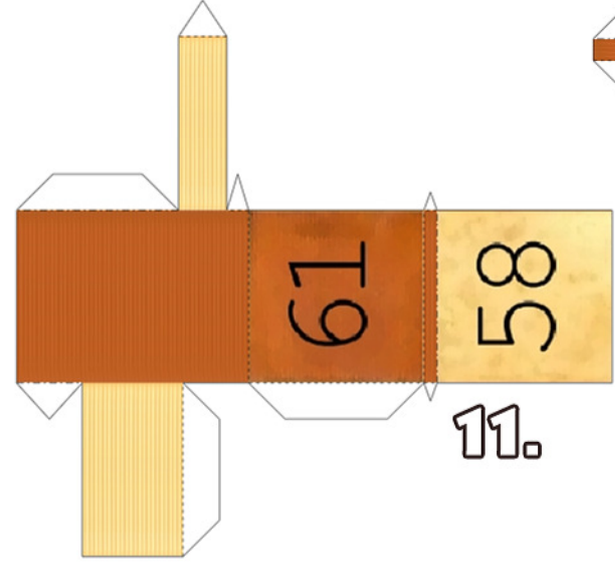
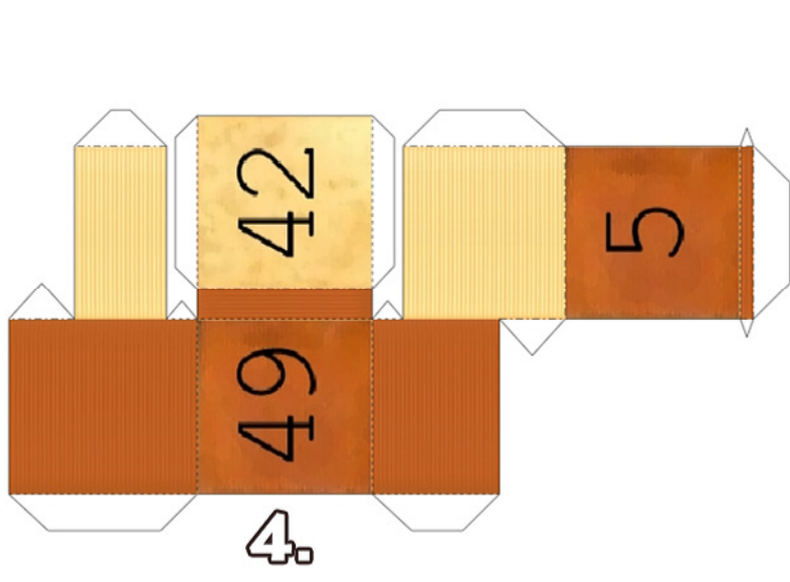
Laytoes' Challenges Nr.001 The Stacking Tiler

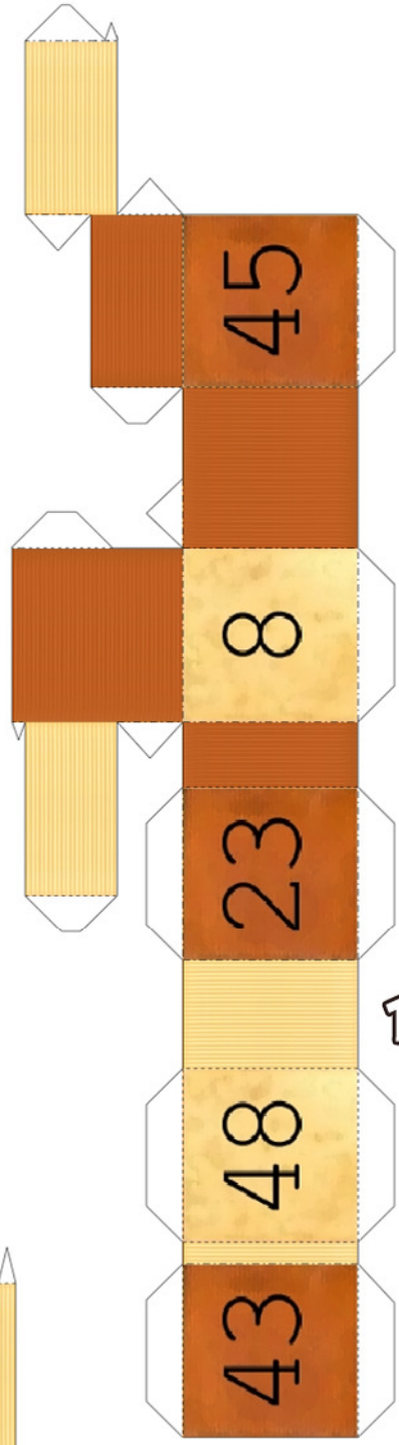
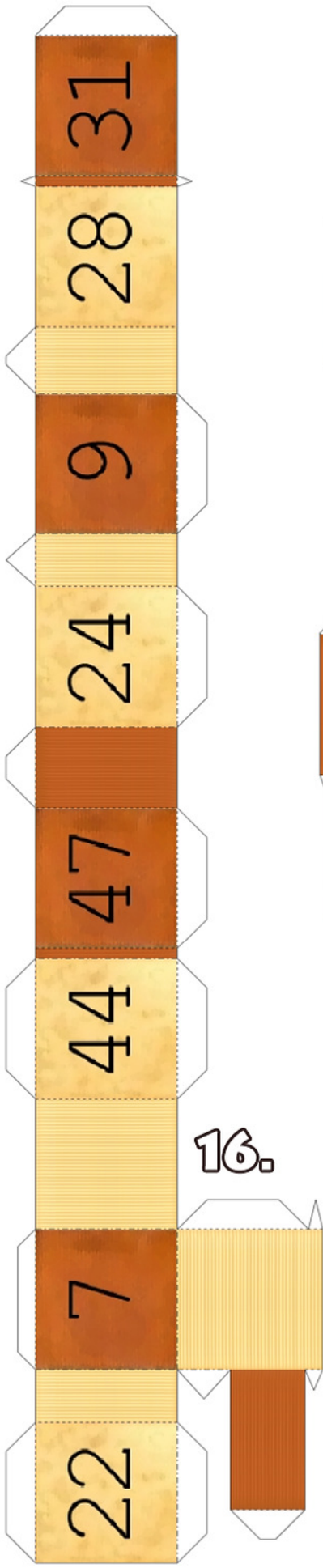
The paper model is not necessary to solve the puzzle, and can be quite difficult to assemble!

Without any real instructions, just remember it consists of 64 square stacks of different heights, and use the top view of the puzzle as reference.

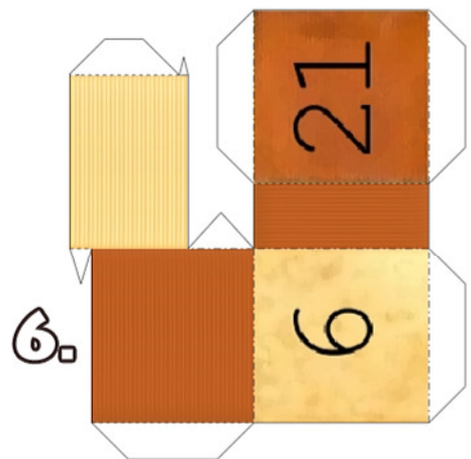
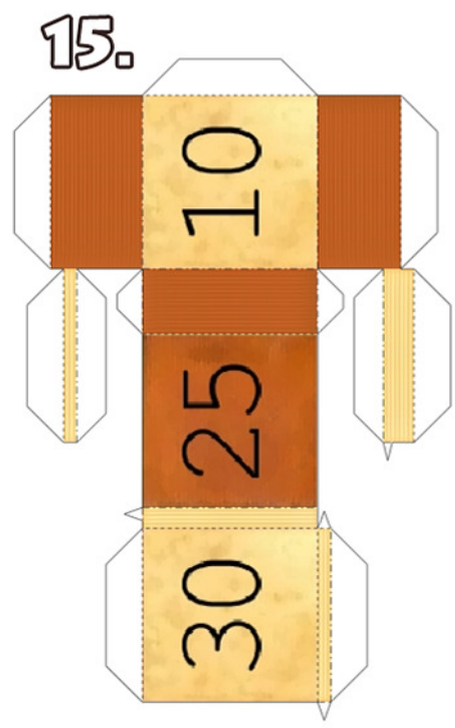
Pay close attention to the valley and mountain folds and assemble only one piece at a time, gluing them together as you go along.

Good luck and have fun!

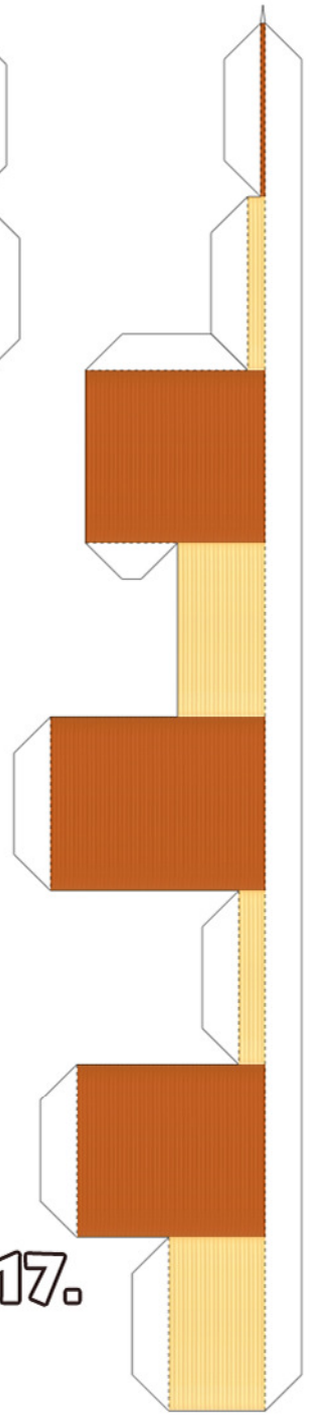




14.



17.



Laytoes' Challenges



No.001 80/80 Piccarats Hint Coins: 3
A tiler that is crazy about games, has stacked all the tiles he will need for a job in a very peculiar pattern.

He starts with 1 tile, and makes each stack 1 tile taller than the previous one until he has 64 stacks.

No.001 80/80 Piccarats Hint Coins: 3
All the brown tiles are stacked into uneven stacks, and all the yellow tiles are stacked into even stacks.

Then he arranges the stacks into a square measuring 8 tiles x 8 tiles so they create the pattern you see here (the numbers indicate the number of tiles in the stack).

No.001 80/80 Piccarats Hint Coins: 3
At first glance it looks like the tiler arranged the stacks randomly, but can you figure out what this pattern represents?

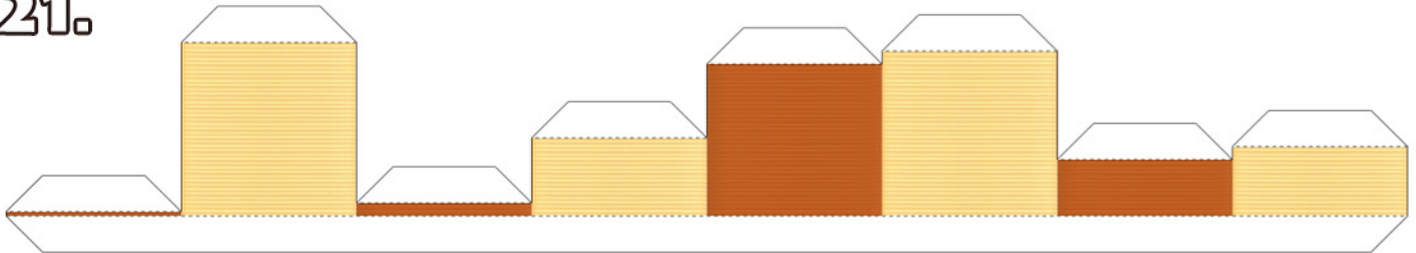
Need some hints?
www.tinyurl.com/laytoes



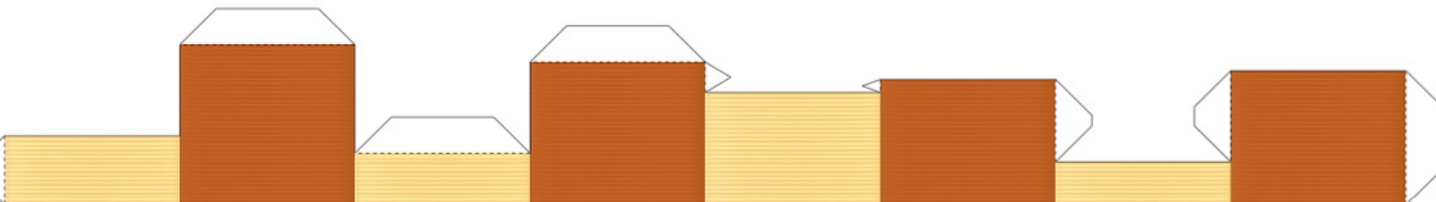
www.kickme.to/ninjatoes



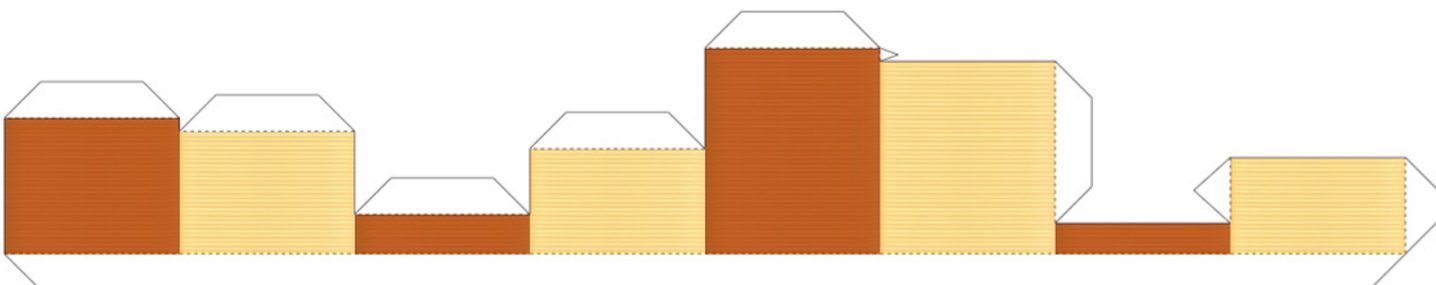
21.



18.



19.



20.