## Assembly guide

## Table of contents

Step 1 : create the first pavement	2
Step 2 : add the second pavement	2
Step 3 : add the third pavement	2
Step 4 : add the fourth pavement	3
Step 5 : add the first column	3
Step 6 : add the second column	4
Step 7 : add the third column	4
Step 8 : put the first beam	5
Step 9 : put the second beam	5
Step 10 : add the first column of the second line	
Step 11 : add the second column of the second line	6
Step 12 : add the third column of the second line	
Step 13 : put the third beam	7
Step 14 : put the fourth beam	
Step 15 : add the first column of the third line	8
Step 16 : add the second column of the third line	9
Step 17 : add the third column of the third line	
Step 18 : put the fifth beam	10
Step 19 : put the sixth beam	
Step 20 : put the first floorboard	
Step 21 : complete the floor of the first line	
Step 22 : add the first floorboard of the second line	
Step 23 : complete the floor of the second line	
Step 24 : add the first barrier of the roof	
Step 25 : add the second barrier of the roof	
Step 26 : add the third barrier of the roof	
Step 27 : add the fourth barrier of the roof	
Step 28 : add the fifth barrier of the roof	
Step 29 : add the sixth barrier of the roof	
Step 30 : place the supports of the staircase	
Step 31 : cover the supports of the staircase - 1	
Step 32 : cover the supports of the staircase - 2	
Step 33 : place the first step - 1	
Step 34 : place the first step - 2	
Step 35 : place the second step	
Step 36 : place the fourth step - 1	
Step 37 : place the fourth step - 2	
Step 38 : place the fifth step	
Step 39 : place the sixth step	
Step 40 : final result	21

Step 1 : create the first pavement



Step 2 : add the second pavement



Step 3 : add the third pavement



Step 4 : add the fourth pavement



Step 5 : add the first column



Step 6 : add the second column



Step 7 : add the third column



Step 8 : put the first beam



Step 9 : put the second beam



Step 10 : add the first column of the second line



Step 11 : add the second column of the second line



Step 12 : add the third column of the second line



Step 13 : put the third beam



Step 14 : put the fourth beam



Step 15 : add the first column of the third line



Step 16 : add the second column of the third line



Step 17 : add the third column of the third line



Step 18 : put the fifth beam



Step 19 : put the sixth beam





Step 21 : complete the floor of the first line



Step 22 : add the first floorboard of the second line



Step 23 : complete the floor of the second line



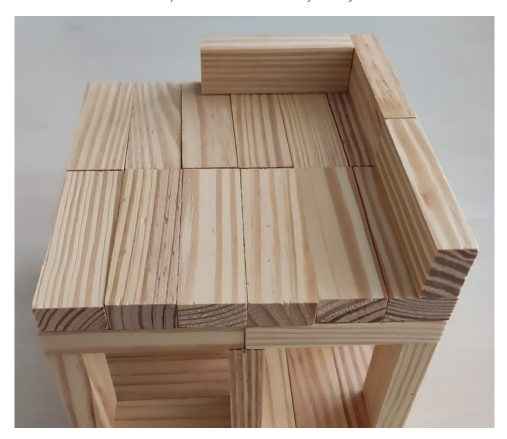
Step 24 : add the first barrier of the roof



Step 25 : add the second barrier of the roof



Step 26 : add the third barrier of the roof



Step 27 : add the fourth barrier of the roof



Step 28 : add the fifth barrier of the roof



Step 29: add the sixth barrier of the roof



Step 30 : place the supports of the staircase



Step 31 : cover the supports of the staircase - 1



Step 32 : cover the supports of the staircase - 2



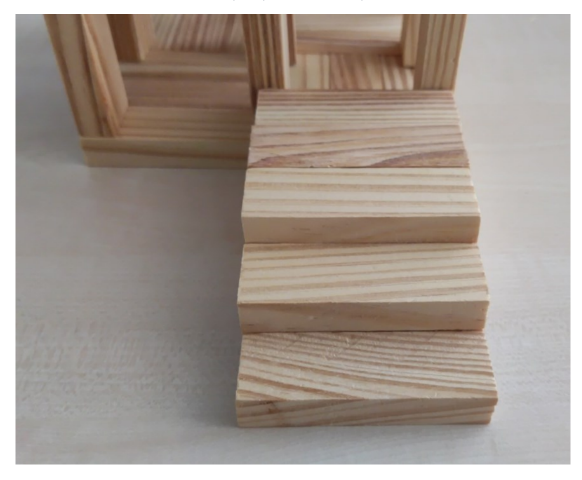
Step 33 : place the first step - 1

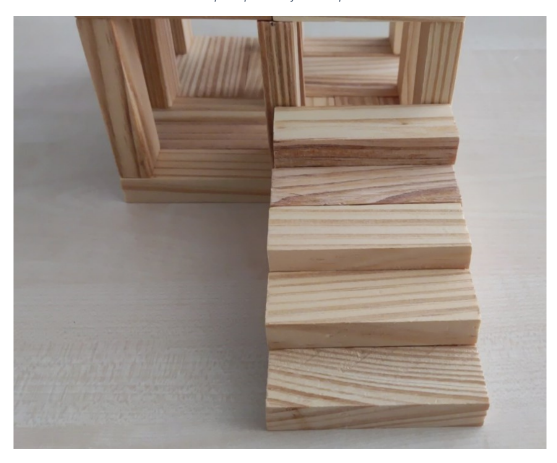


Step 34 : place the first step - 2

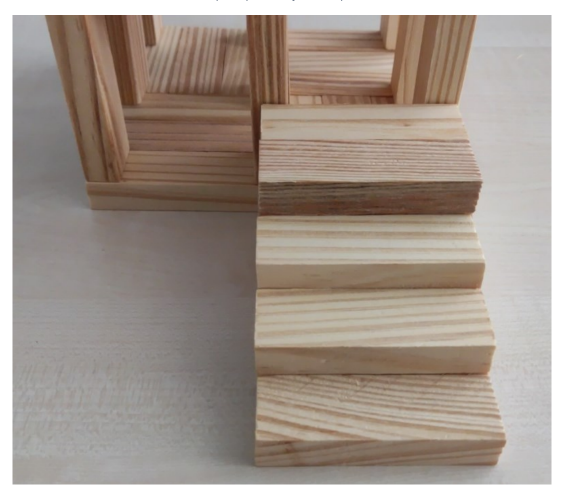


Step 35 : place the second step





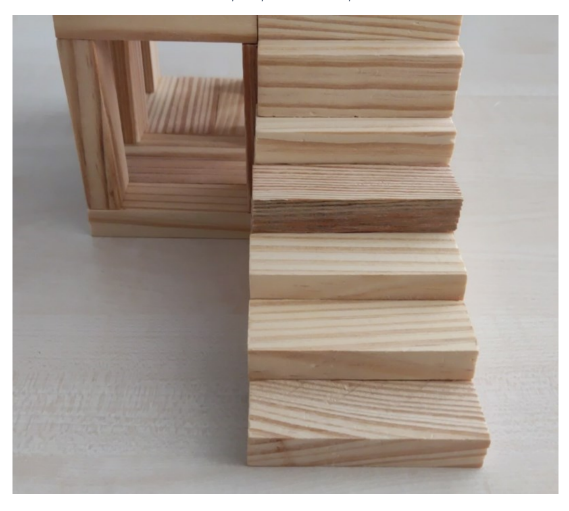
Step 37 : place the fourth step - 2



Step 38 : place the fifth step



Step 39 : place the sixth step



Step 40 : final result

