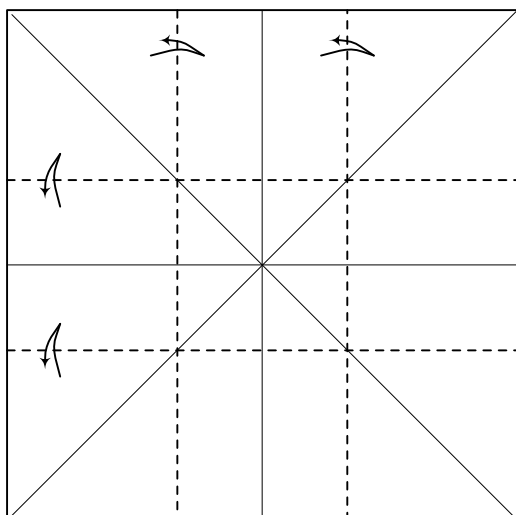


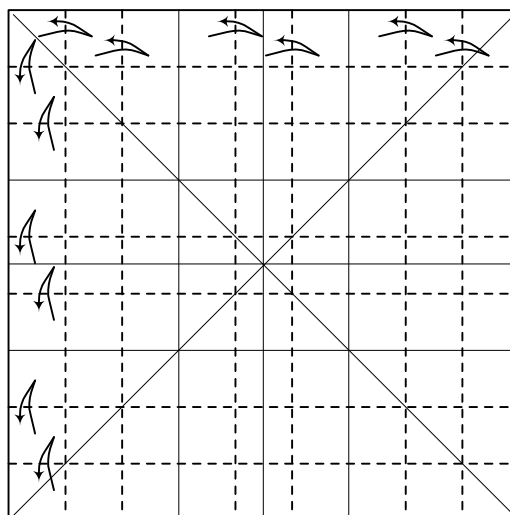
# Eiffel tower

1



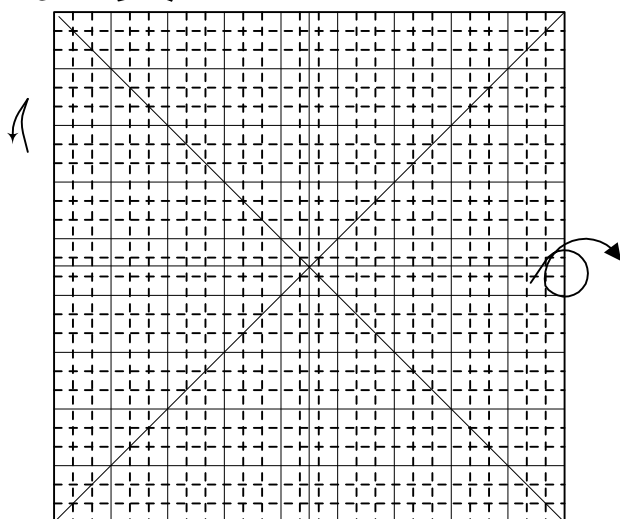
Crease into thirds

2



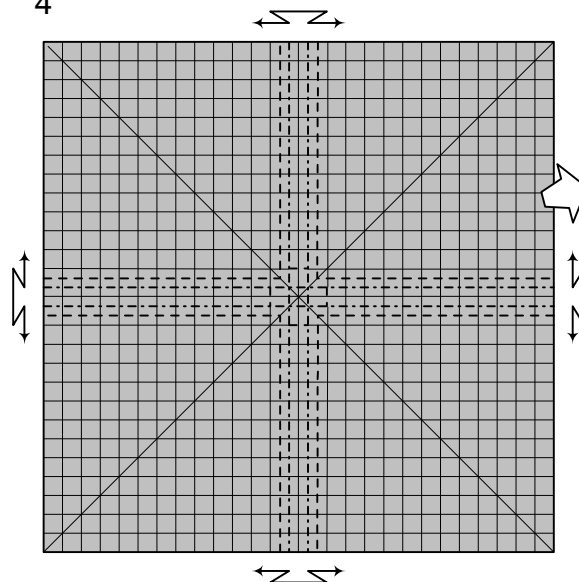
Crease into 3rds again to make 9ths

3



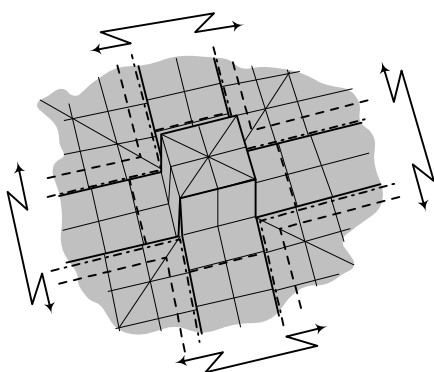
Crease into 3rds once more to make 27ths

4



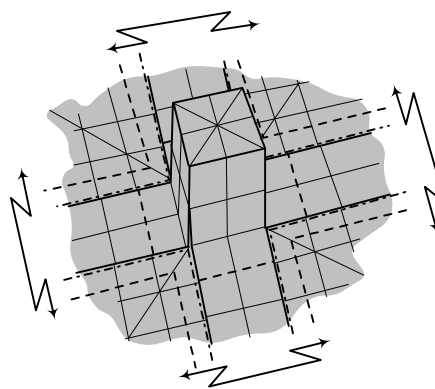
Form a small box in the centre of the paper

5



Repeat the procedure in step 4 to make the box taller

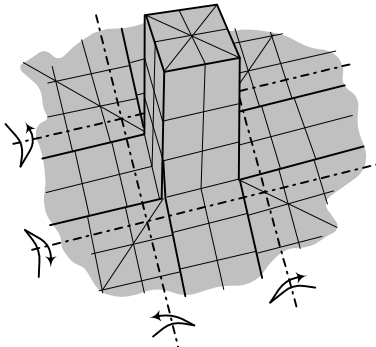
6



Repeat step 5 again to make the box 3 segments tall

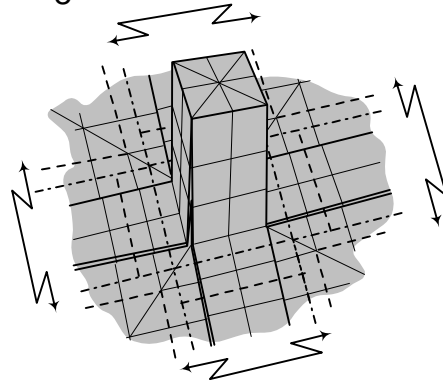
# Eiffel tower

7



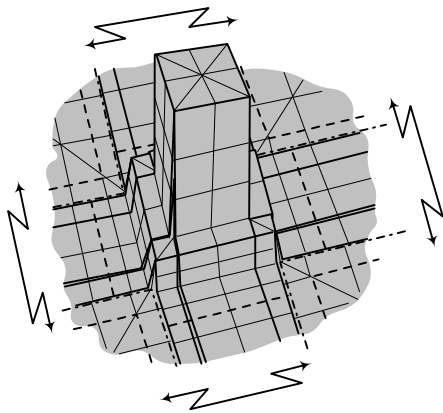
Make sharp mountain creases bisecting the first flat segment at the base of the tower

8



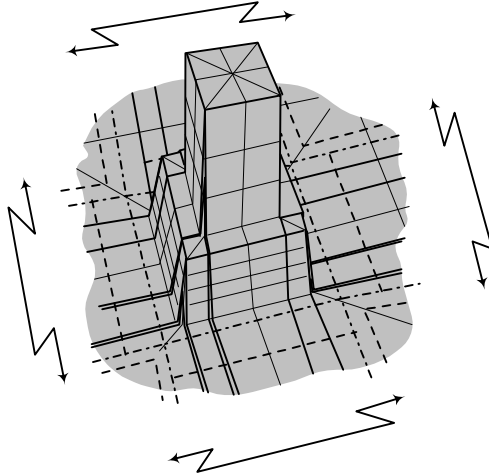
Make another step starting half a segment from the tall stack

9



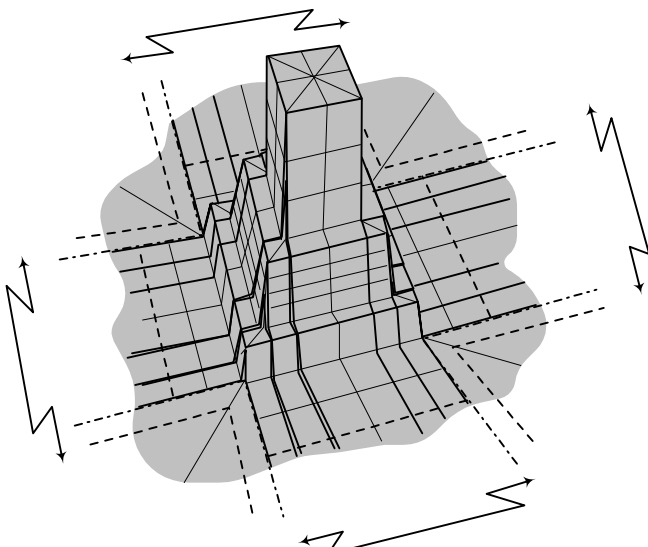
Make the step 2 segments tall

10



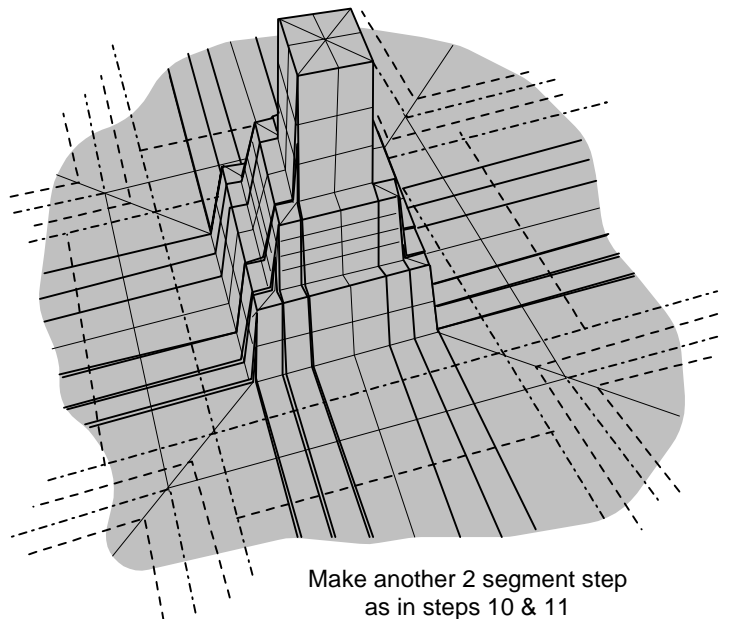
Add another step

11



Make this step 2 segments tall

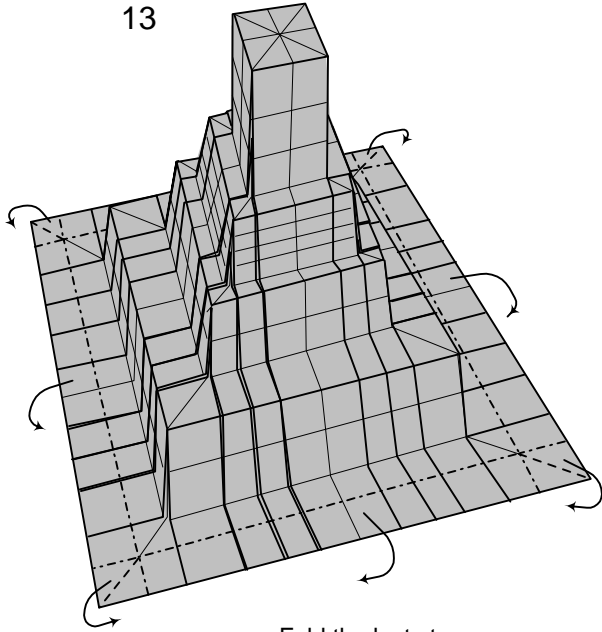
12



Make another 2 segment step as in steps 10 & 11

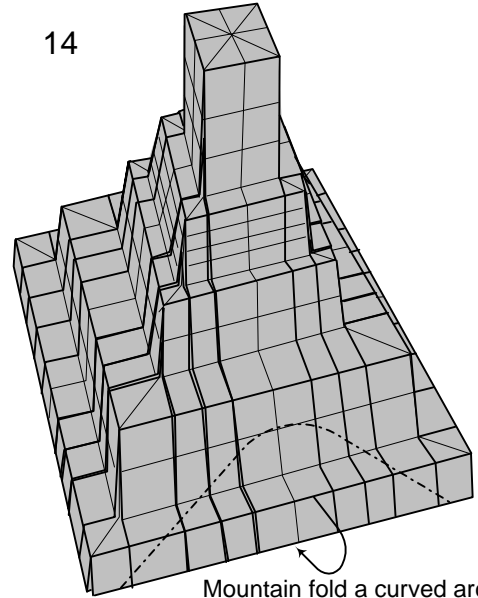
# Eiffel tower

13



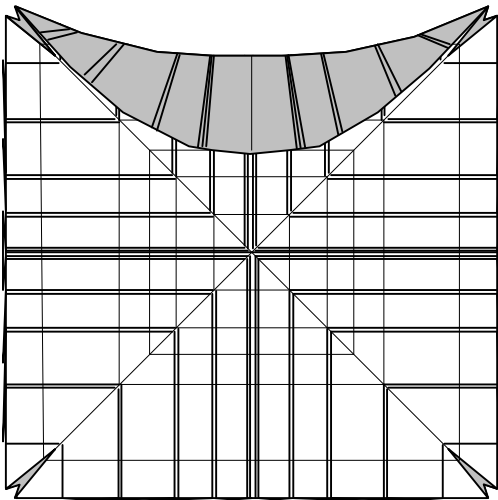
Fold the last step

14



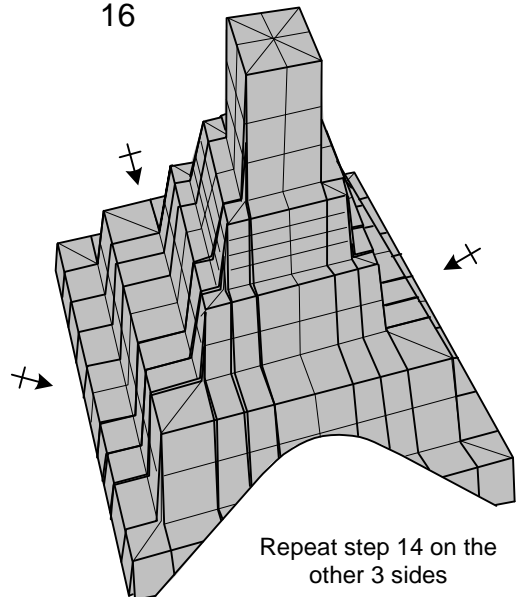
Mountain fold a curved arch while 'fanning' the layers inside the model

15



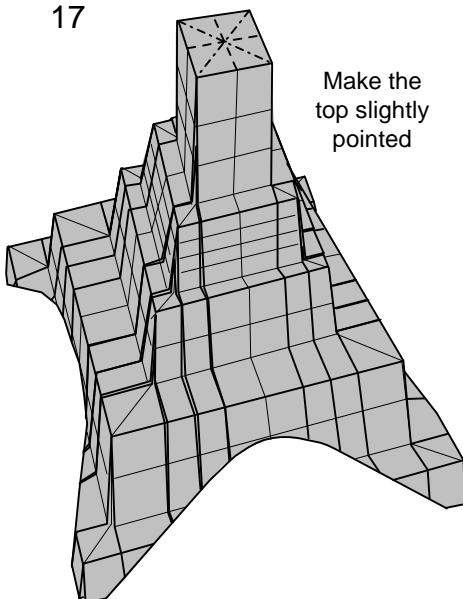
View from underside showing 'fan'

16



Repeat step 14 on the other 3 sides

17



Make the top slightly pointed

