

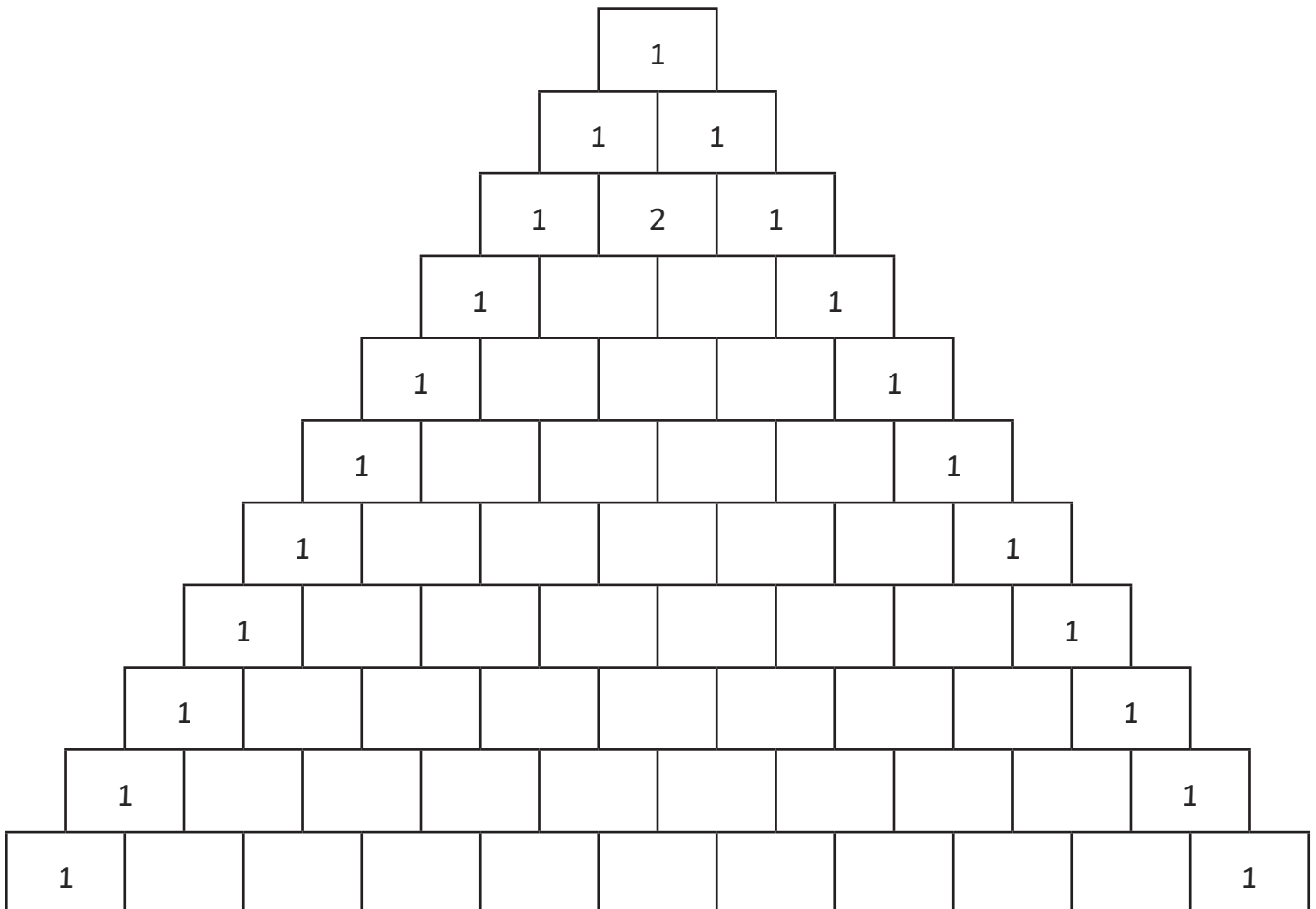
Fibonacci Series Activity Sheet 1

Aim: I can investigate patterns.

Continue this Fibonacci Series by adding the last 2 numbers to make the next one:

0, 1, 1, 2, 3, 5, 8, _____

Now use the grid below to write Pascal's triangle by adding the adjacent numbers and writing the answer in the space below.



Fibonacci Series Activity Sheet 2

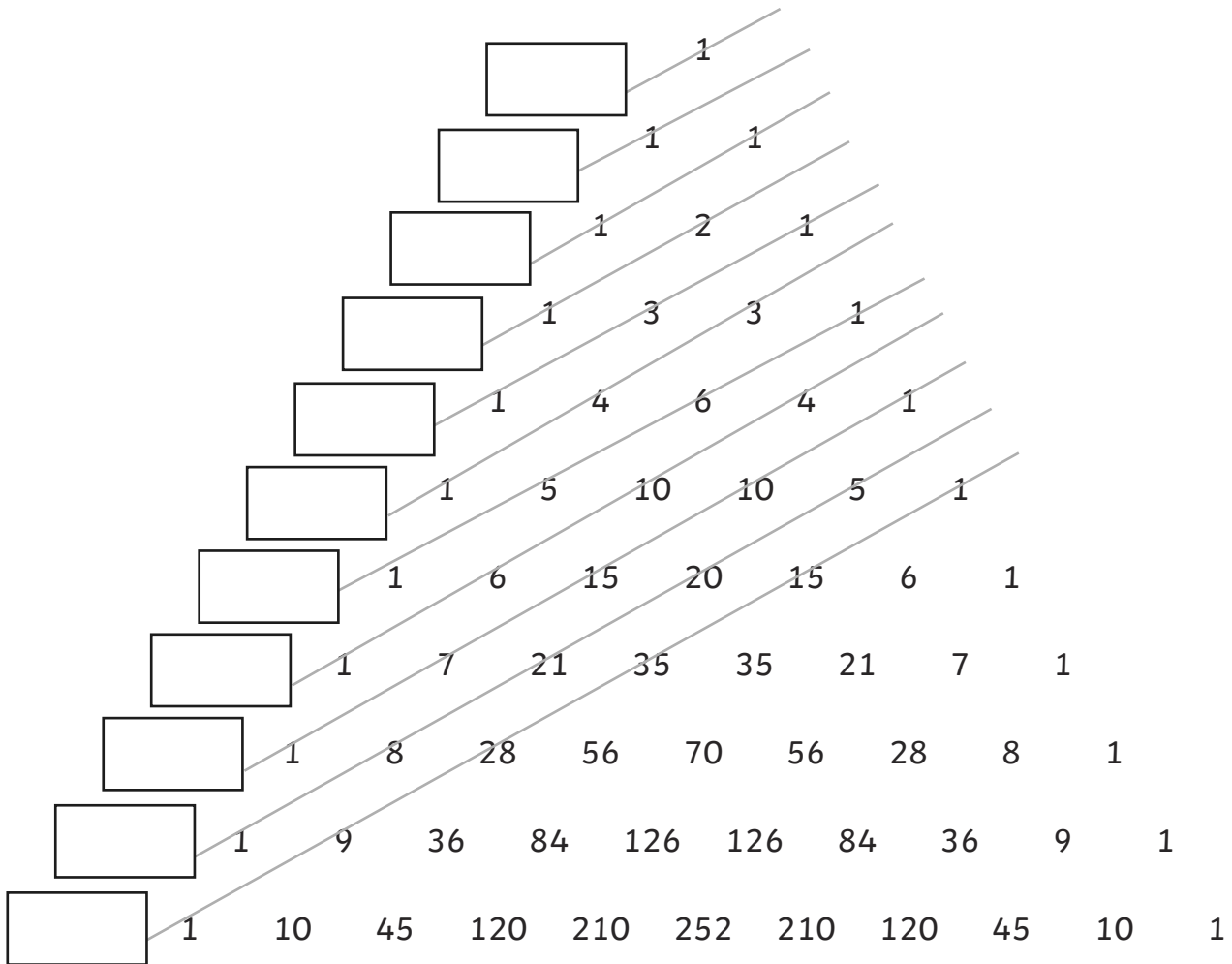
Aim: I can investigate patterns.

Continue this Fibonacci Series by adding the last 2 numbers to make the next one:

0, 1, 1, 2, 3, 5, 8, _____

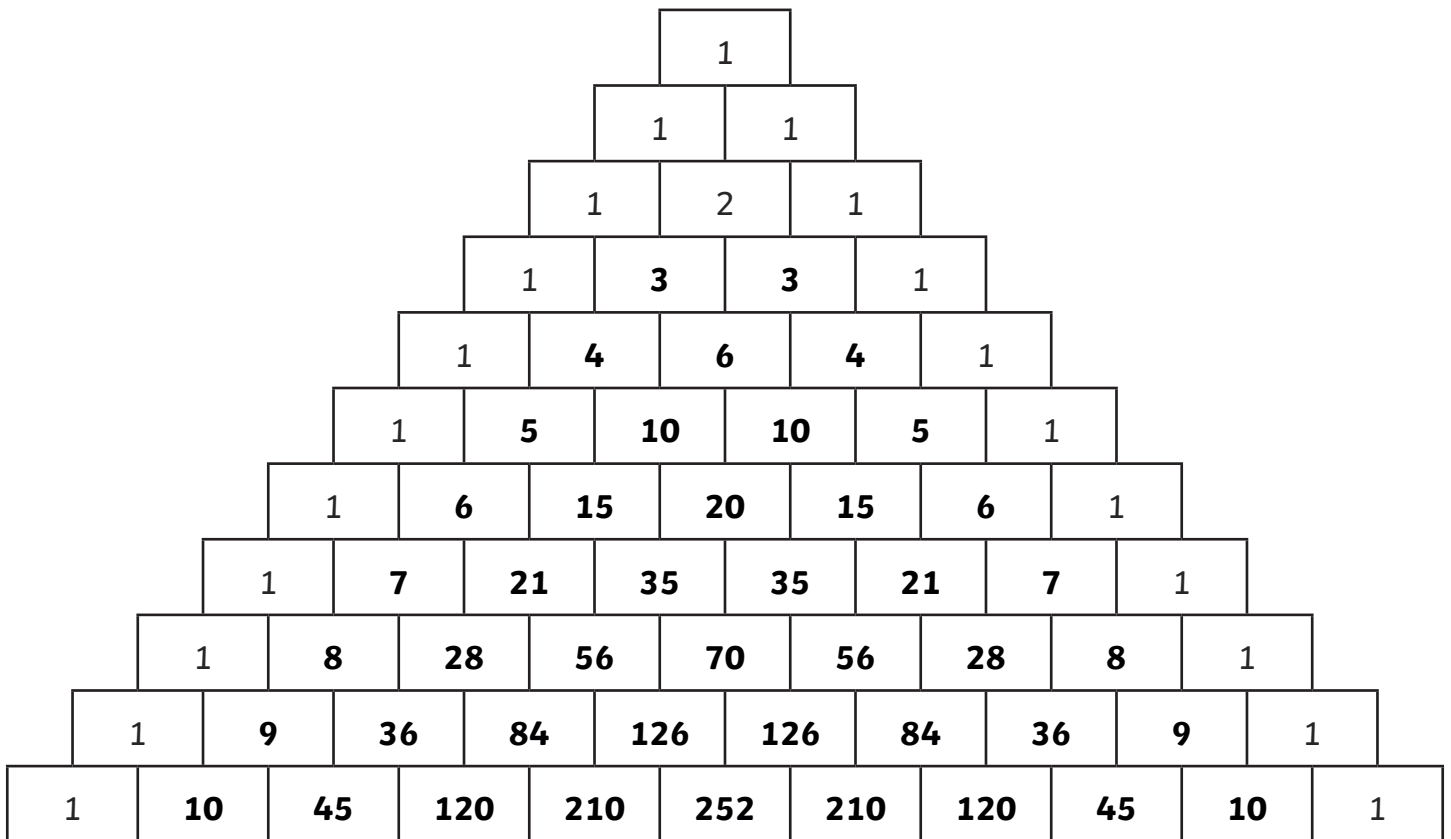
Add the numbers on each diagonal line on the triangle below.

What do you get? _____

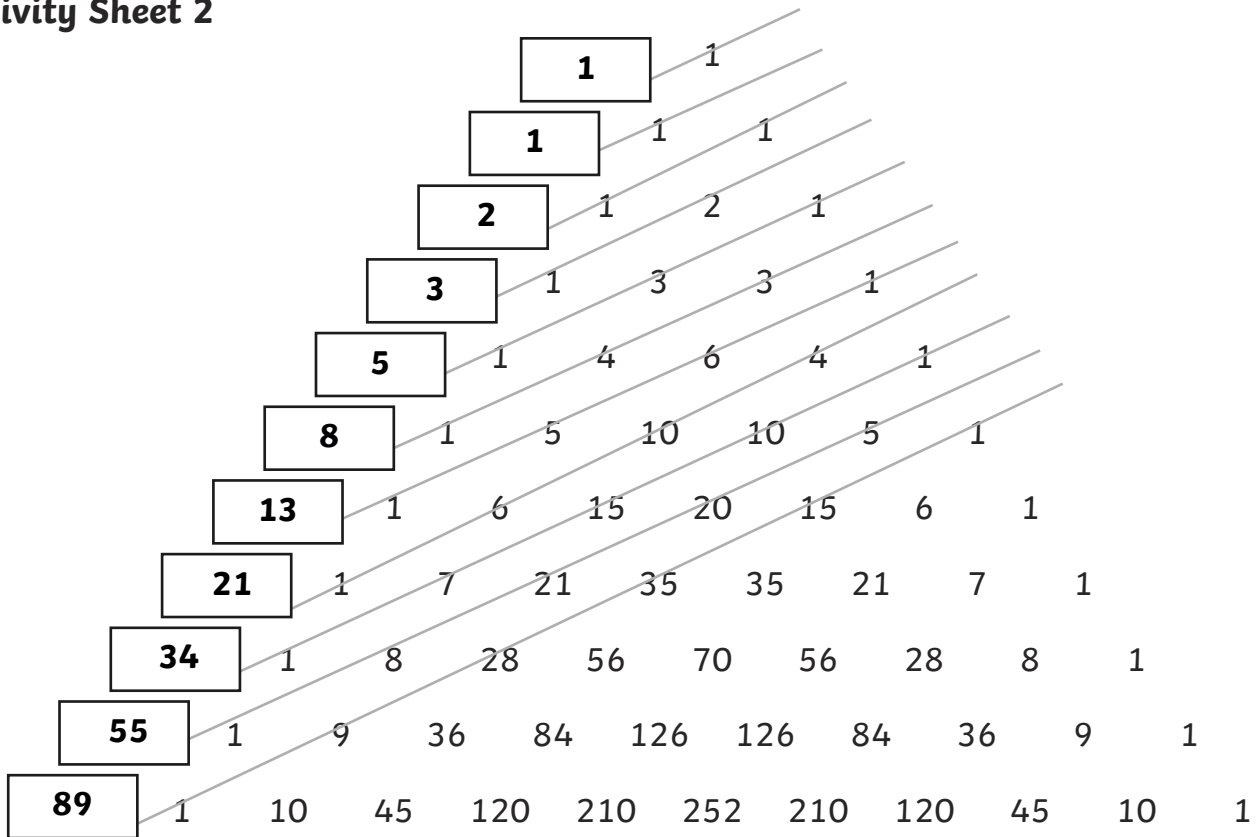


Fibonacci Series Activity Answers

Activity Sheet 1



Activity Sheet 2



Add the numbers on each diagonal line on the triangle below. What do you get? **The Fibonacci Series.**