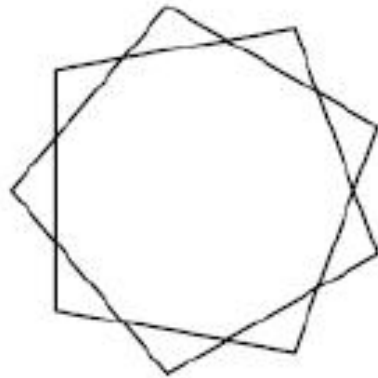


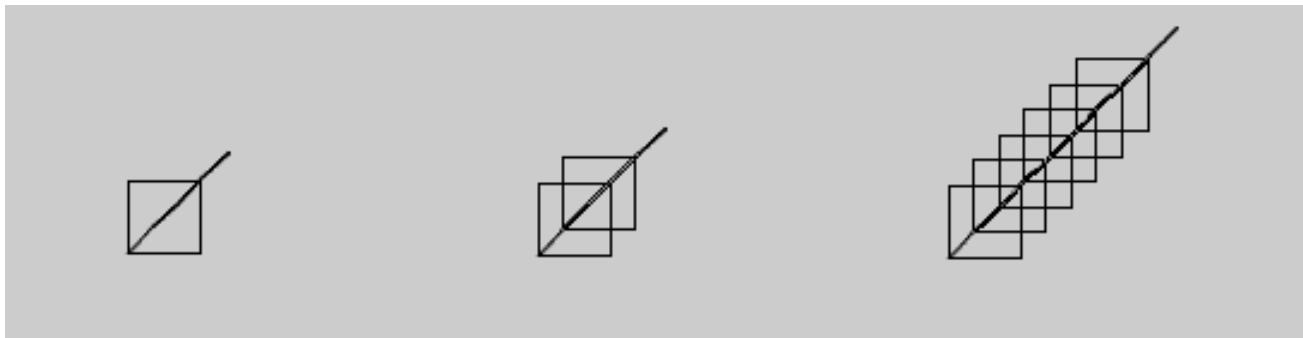
Classwork - Exercise 1

- Write an L-system for the picture below.
- Symbols needed are: g , $+$ and one variable
- Distance of the line is 100, rendering at 1 draws the first line, each additional render draws another line.



Exercise 2

- Write an L-system for the picture below.
- Symbols may need: g, %, +
- Distance set to 15, angle set to 45, side of square is length 30, first diagonal line is 60
- 1st, 2nd and 6th renderings shown



Exercise 3

- Write an L-system for the picture below.
- Symbols may need: g, +, -, []
- Angle set to 90, distance set to 15
- Shows 1st, 2nd and 3rd renderings

