

**Name:**

**Class:**

**Learning Intention:**

**I am learning to code a tree that will look different every time the program is run**

<b>Success Criteria:</b>	<b>How did I do?</b>	
I can decompose my tree program and solve the parts separately		
I can code the trunk		
I can code a branch		
I can use Y axis coordinates within my program		
I can duplicate my branch so that it draws a similar branch elsewhere (repeat x loop)		
<b>Extension</b>		
I can include random elements in my branch		
I can include random right or left turns on my branches		
I can generate multiple trees in different places using the core code		

☺ I can do it

☹ Did it a bit but didn't fully get it

☹ Didn't get it at all