

Practice Problems:

1. Write a function, **pyramid**, that takes a single character and a *number* as parameters and displays an ASCII art pyramid to the screen with *number* rows:

Example call	Displays
pyramid("*", 2)	*
	**
pyramid("+", 5)	+
	++
	+++
	++++
	++++
pyramid("x", 10)	X
	xx
	xxx
	xxxx
	xxxxx
	xxxxxx
	xxxxxx
	xxxxxxx
	xxxxxxxx
	xxxxxxxxx

2. Write a function, **absolute_difference**, that takes two numbers as parameters and returns their absolute difference:

Example Call	Returns	
absolute_difference(5, 10)	5	
absolute_difference(10, 5)	5	
absolute difference(200, -200)	400	