SLMC Pixel Art!

This print out can be used as a challenging puzzle or as a colouring sheet. If the puzzles are too challenging, look at the solution as a fun guide for something to colour!

Instructions:

- Print out these puzzles
- The goal is to colour in the whole grid with either black or white squares (or whichever colours you choose!)
- Above each row and beside each column are numbers indicating the amount of consecutive squares (for example, if a column reads 2,1, there will be two consecutive black squares, followed by a varying amount of white squares, and then one white square)
- Sometimes there may be a white space before or after the first or last sequence of squares, the first square may not always be coloured in

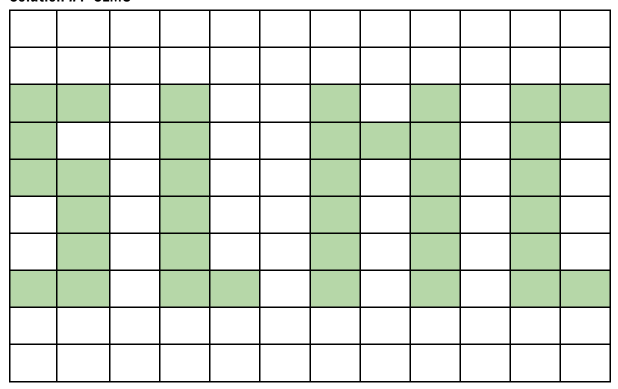
Hint: Start by crossing figuring out which rows have no black squares, indicated by a 0! Ideas:

- Use different colours, first solve the puzzle, then colour in the background after!
- Suggested colours may help give you a clue as to what it is!

Problem #1 (Easy)
Suggested Colour: ANY! Change it up!

	3 1	1	0	6	1	0	6	1	6	0	6	1
0												
0												
2 1 1 1 2												
1 1 3 1												
2 1 1 1 1												
11111												
11111												
2 2 1 1 2												
0												
0												

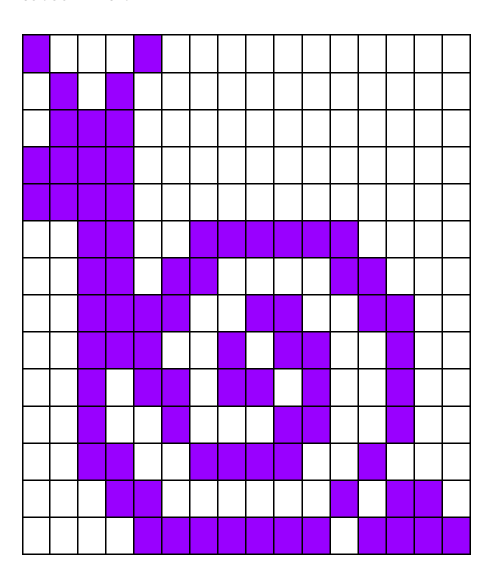
Solution #1: SLMC



Problem #2 (Hard) Suggested colours: Any!

													1							
												1	1	1						
									1	2	2	2	1	2	1		2			
					1			8	3	2	1	1	1	2	3	2	1	4		
					2	4	10	2	2	1	1	1	1	1	1	1	1	2	2	1
			1	1																
			1	1																
				3																
				4																
				4																
			2	6																
		2	2	2																
		4	2	2																
	3	1	2	1																
1	2	2	1	1																
	1	1	2	1																
		2	4	1																
		2	1	2																
			7	4																

Solution #2: Snail

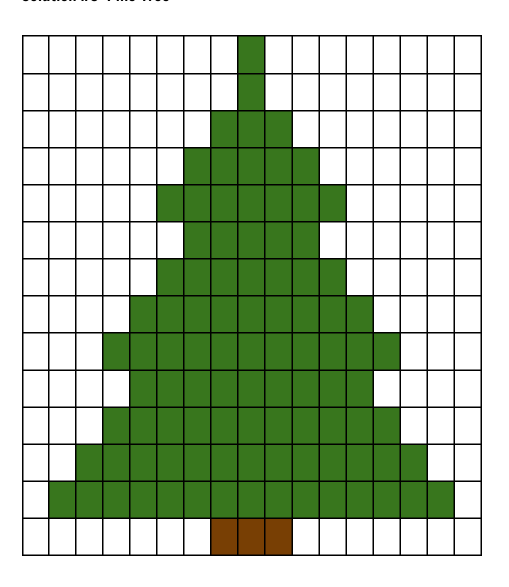


Problem #3 (Medium)

Suggested Colour: Green

						1		1						1		1			
			0	1	2	3	6	7	10	12	14	12	10	7	6	3	2	1	0
		1																	
		1																	
		3																	
		5																	
		7																	
		5																	
		7																	
		9																	
		11																	
		9																	
		11																	
		13																	
		15																	
		3																	

Solution #3: Pine Tree

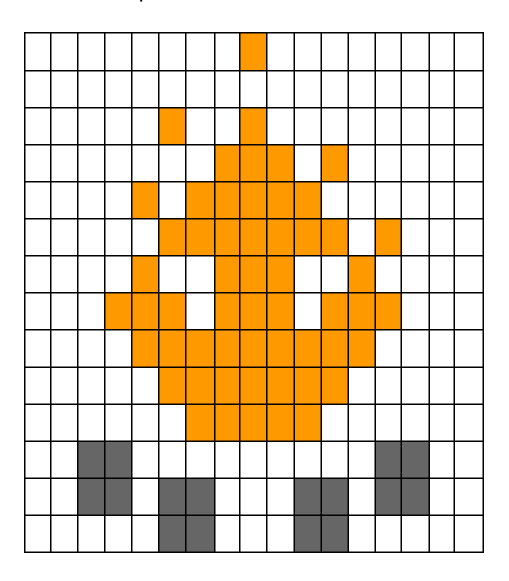


Problem #4: Medium

Suggested Colours: orange, yellow and red

								1						1				
								1	2				2	1		1		
						1	1	3	3		1		3	3		1		
					2	2	3	2	2	8	9	8	2	2	3	2	2	
			1															
		1	1															
		3	1															
		1	5															
	1	3	1															
	3	3	3															
			9															
			7															
			5															
		2	2															
2	2	2	2															
		2	2															

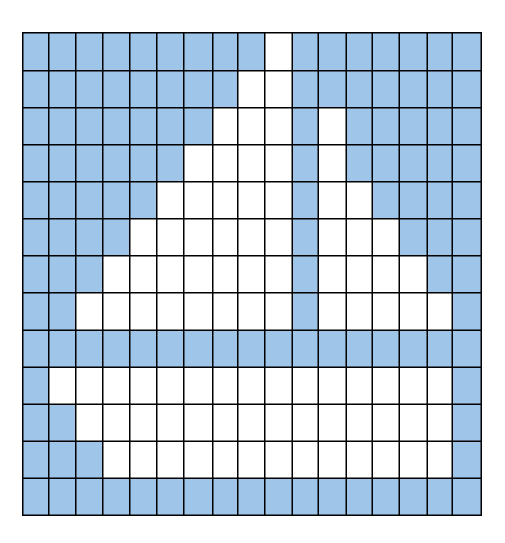
Solution #4: Campfire



Problem #5: (Medium)
Colour suggestion: blue (the picture will be in the blank space this time)

						7	6	5	4	3	2	1			2	4	5	6	7	
					9	1	1	1	1	1	1	1	1	9	1	1	1	1	1	
				13	3	2	1	1	1	1	1	1	1	1	1	1	1	1	1	13
		9	7																	
		8	7																	
	7	1	5																	
	6	1	5																	
	5	1	4																	
	4	1	3																	
	3	1	2																	
	2	1	1																	
			17																	
		1	1																	
		2	1																	
		3	1																	
			17																	

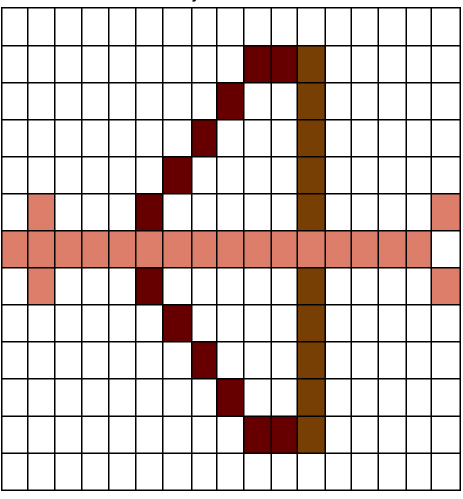
Solution #5: Sailboat



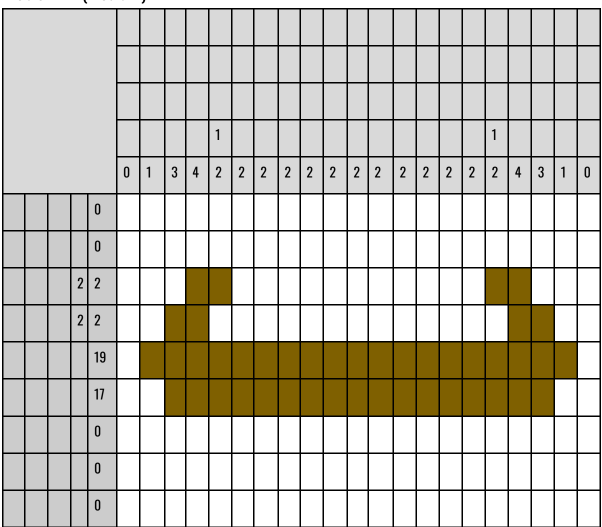
Problem #6: (Medium)

										1	1	1	1	1						
										1	1	1	1	1						1
				1	3	1	1	1	3	1	1	1	1	1	11	1	1	1	1	1
			0																	
			3																	
		1	1																	
		1	1																	
		1	1																	
1	1	1	1																	
			16																	
1	1	1	1																	
		1	1																	
		1	1																	
		1	1																	
			3																	
			0																	

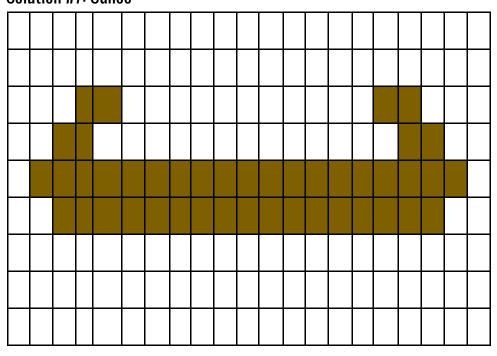
Problem #6 Solution: Archery



Problem #7 (Medium):



Solution #7: Canoe



Problem #8: (Medium)

									1				1							
									1		4		1							
								2	1	1	1	1	1	2						
								1	2	2	2	2	2	1						
					0	7	13	3	1	2	2	2	1	3	13	14	9	5		
			1	1																
			2	3																
				10																
		1	1	2																
1	1	1	1	3																
		2	1	3																
			5	7																
	2	1	1	4																
		2	1	4																
	2	1	1	4																
2	1	1	1	3																
		2	1	3																
			2	2																
				9																
		1	3	1																

Solution #8: Owl

