



#1

	4	6	5	6	6	6	6	5	6	5	
											6
											8
											6
┌──┐					┌──┐						5
											5
					┌──┐				┌──┐		9
								┌──┐			10
			┌──┐					┌──┐			6
						┌──┐					

#2

	5	5	6	6	5	5	5	6	4	2	
											7
			┌──┐		┌──┐		┌──┐				8
			┌──┐								9
											6
┌──┐											5
											6
											4
							┌──┐				4
			┌──┐								4

Complete the railroad track that connects the entrance and exit pieces. The finished track can't fork nor cross itself. The digits show the number of track pieces in each row or column. There is a unique solution that can be found without guessing.



#3

	6	7	6	7	4	6	7	6	6	3
										2
										9
										7
										9
										9
										9
										8
										5

#4

	4	6	7	7	7	7	6	7	5	2
										9
										4
										9
										8
										9
										8
										5
										6

Complete the railroad track that connects the entrance and exit pieces. The finished track can't fork nor cross itself. The digits show the number of track pieces in each row or column. There is a unique solution that can be found without guessing.



#5

	6	5	7	8	6	6	7	8	7	6	
5											
10											
8											
7											
10											
8											
9											
9											

#6

	5	7	6	7	8	7	6	6	7	4	
5											
9											
7											
9											
8											
8											
10											
7											

Complete the railroad track that connects the entrance and exit pieces. The finished track can't fork nor cross itself. The digits show the number of track pieces in each row or column. There is a unique solution that can be found without guessing.



#7

	7	7	8	6	7	7	7	7	8	2
8	[Grid with track pieces: 1 horizontal piece at (1,1)-(1,4)]									
8	[Grid with track pieces: 1 curved piece at (2,2)-(2,3), 1 horizontal piece at (2,4)-(2,5)]									
8	[Grid with track pieces: 1 vertical piece at (3,4)-(3,5)]									
10	[Grid with track pieces: 1 curved piece at (4,1)-(4,2)]									
9	[Grid with track pieces: 1 curved piece at (5,3)-(5,4), 1 curved piece at (5,7)-(5,8)]									
8	[Grid with track pieces: 1 curved piece at (6,3)-(6,4), 1 curved piece at (6,7)-(6,8)]									
7	[Grid with track pieces: 1 curved piece at (7,5)-(7,6)]									

#8

	7	8	6	5	6	5	7	6	2	2
8	[Grid with track pieces: 1 horizontal piece at (1,5)-(1,6)]									
8	[Grid with track pieces: 1 curved piece at (2,2)-(2,3)]									
7	[Grid with track pieces: 1 curved piece at (3,1)-(3,2), 1 curved piece at (3,7)-(3,8)]									
3	[Grid with track pieces: 1 vertical piece at (4,5)-(4,6)]									
5	[Grid with track pieces: 1 curved piece at (5,1)-(5,2), 1 curved piece at (5,7)-(5,8)]									
9	[Grid with track pieces: 1 vertical piece at (6,5)-(6,6)]									
9	[Grid with track pieces: 1 vertical piece at (7,5)-(7,6)]									
5	[Grid with track pieces: 1 vertical piece at (8,5)-(8,6)]									

Complete the railroad track that connects the entrance and exit pieces. The finished track can't fork nor cross itself. The digits show the number of track pieces in each row or column. There is a unique solution that can be found without guessing.



#9

	5	6	8	8	8	8	7	5	4	2	
											7
											9
											9
											8
											5
											7
											8
											8

#10

	6	7	7	6	5	5	2	4	4	3	
											2
											4
											9
											7
											7
											8
											9
											3

Complete the railroad track that connects the entrance and exit pieces. The finished track can't fork nor cross itself. The digits show the number of track pieces in each row or column. There is a unique solution that can be found without guessing.



#11 3 6 6 7 6 6 7 7 7 6

										7
										8
										10
										7
										8
										8
										7
										6

#12 6 6 6 5 6 8 7 6 4 3

										4
										8
										9
										6
										7
										8
										9
										6

Complete the railroad track that connects the entrance and exit pieces. The finished track can't fork nor cross itself. The digits show the number of track pieces in each row or column. There is a unique solution that can be found without guessing.

# TRAIN TRACKS by Krazydad



# ANSWERS

