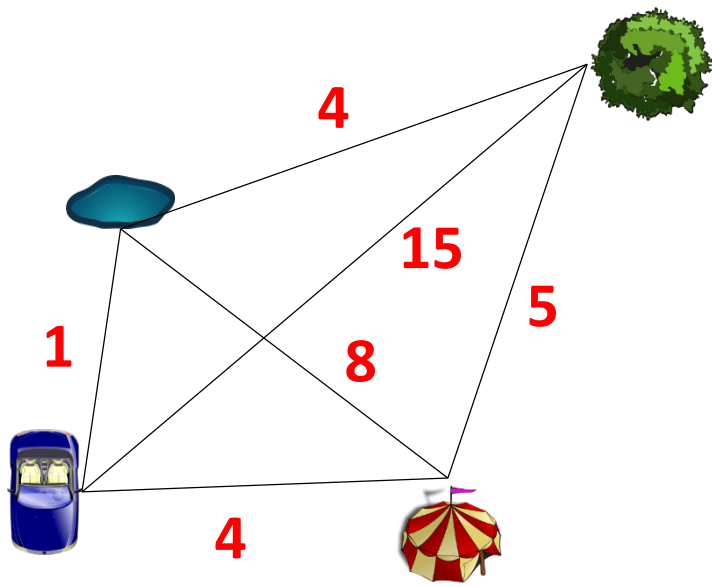



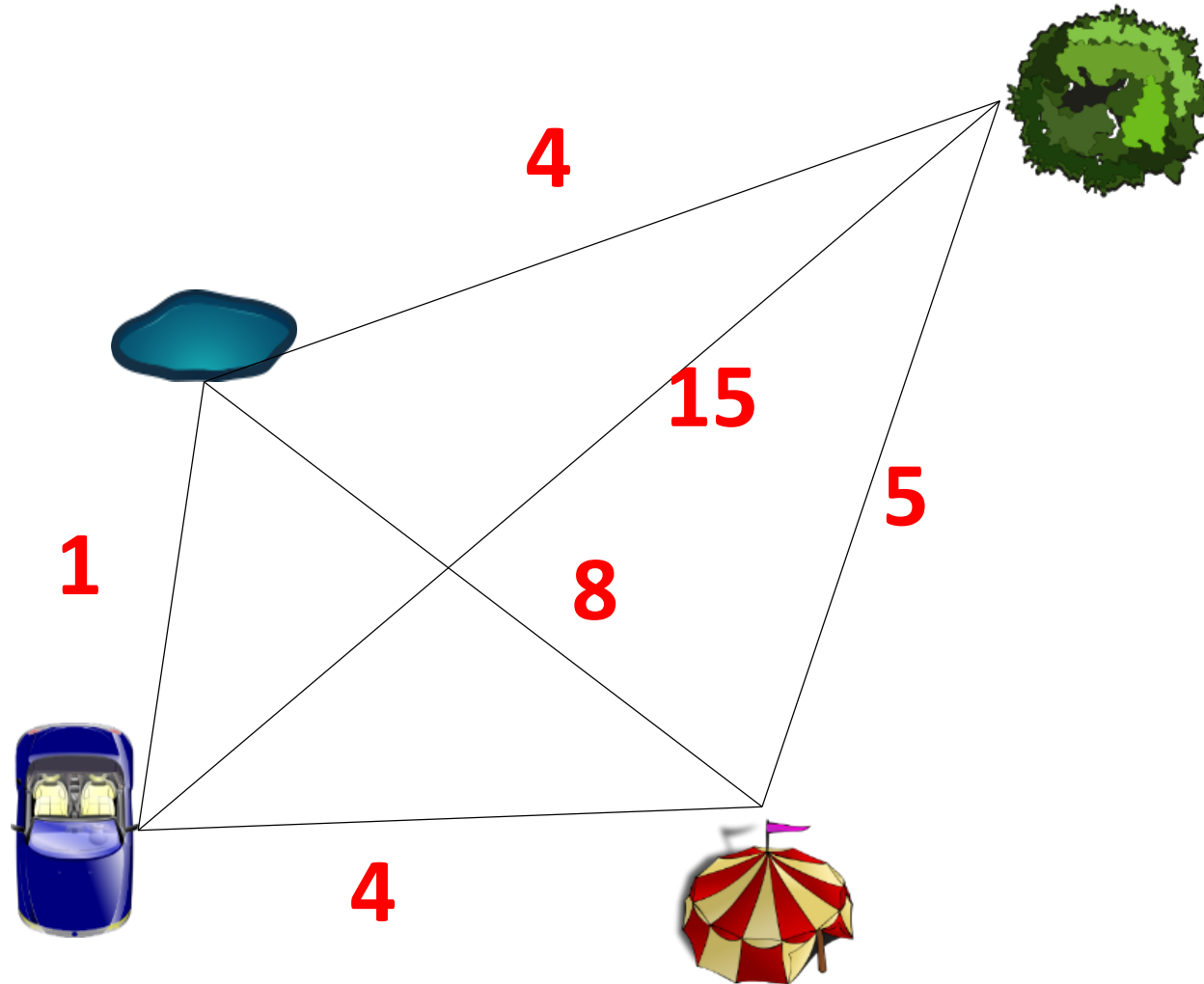
Nearest Neighbours



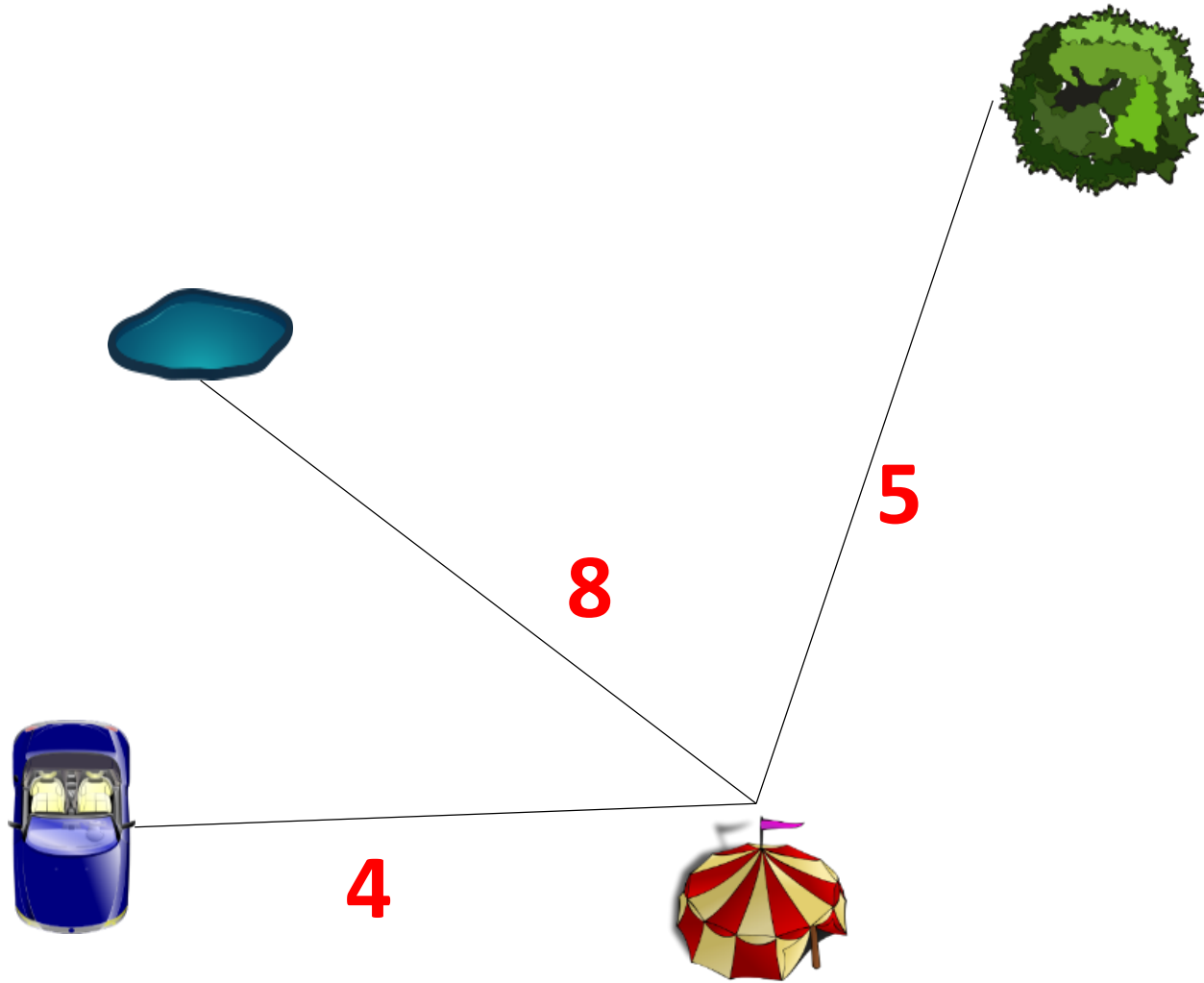
				
	0	5	15	4
	5	0	4	8
	15	4	0	1
	4	8	1	0



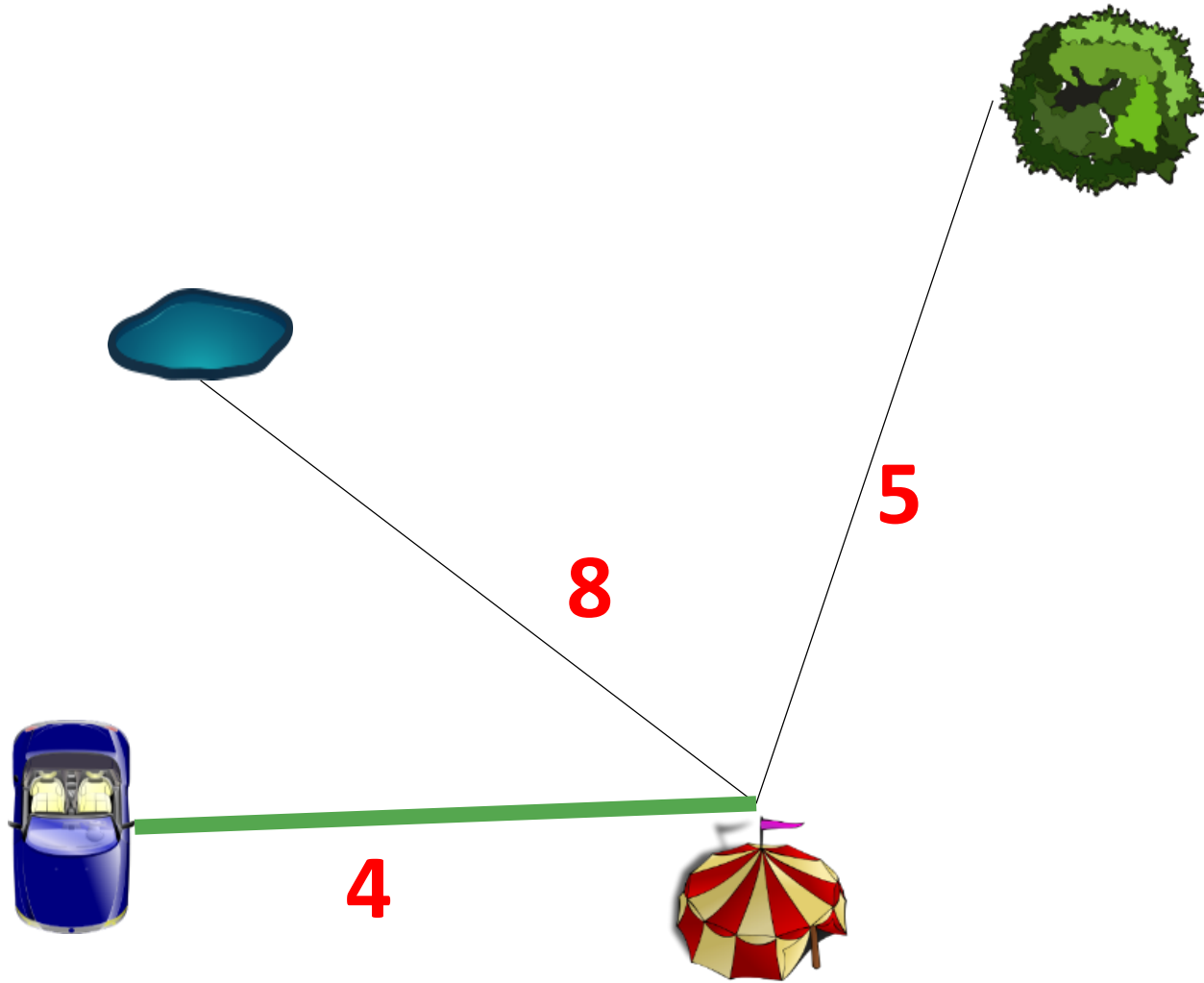
THE NEAREST NEIGHBOUR METHOD



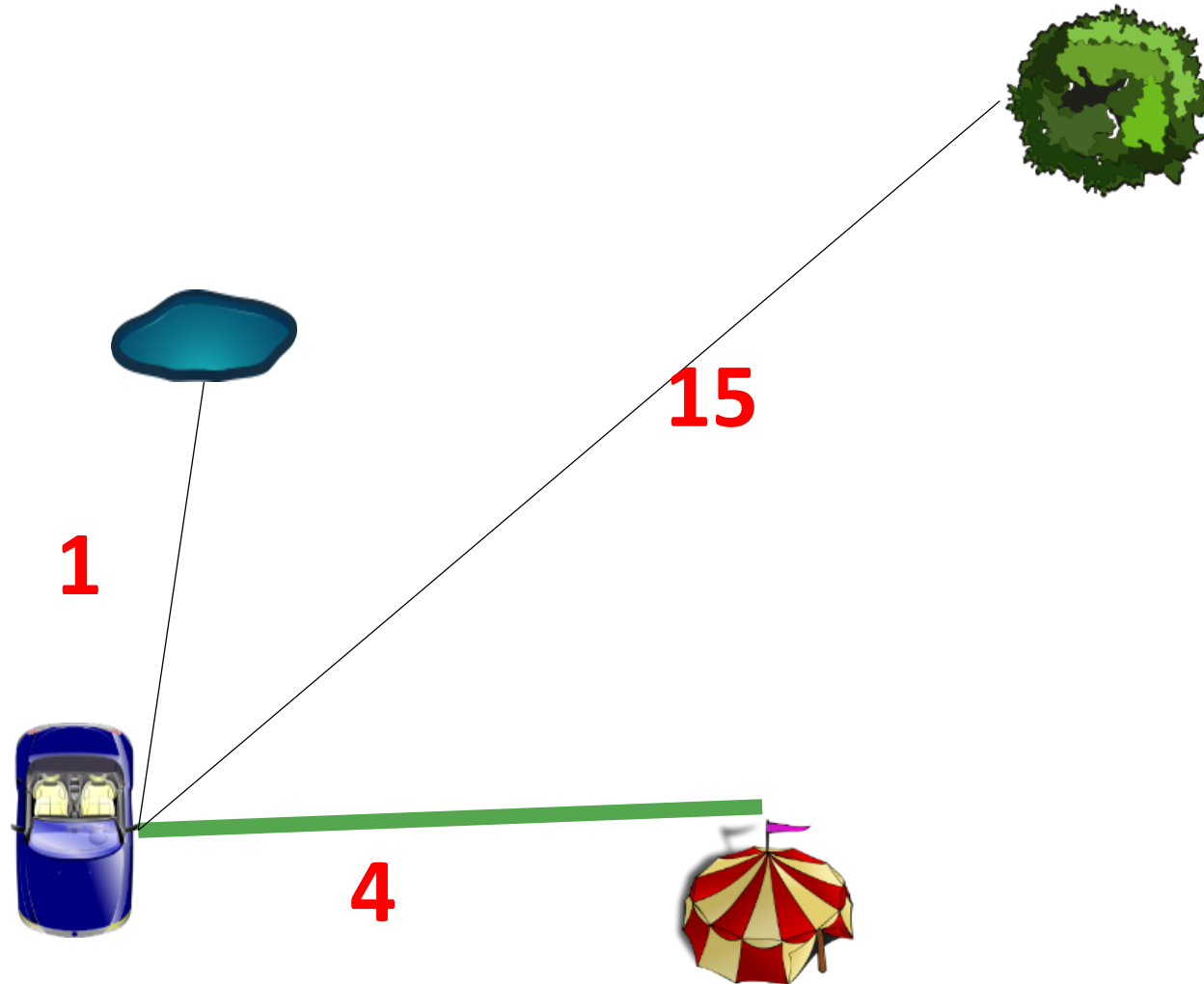
THE NEAREST NEIGHBOUR METHOD



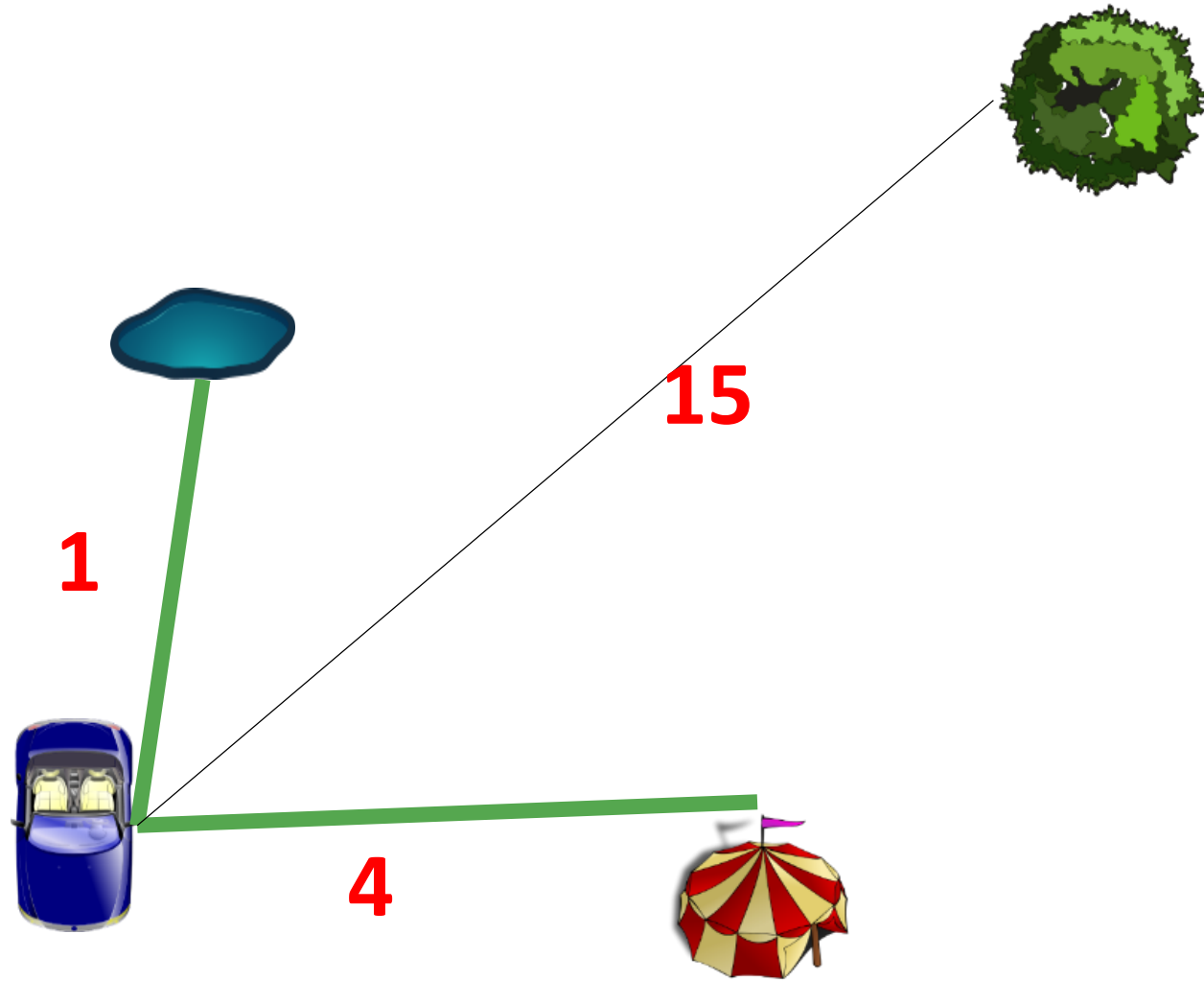
THE NEAREST NEIGHBOUR METHOD



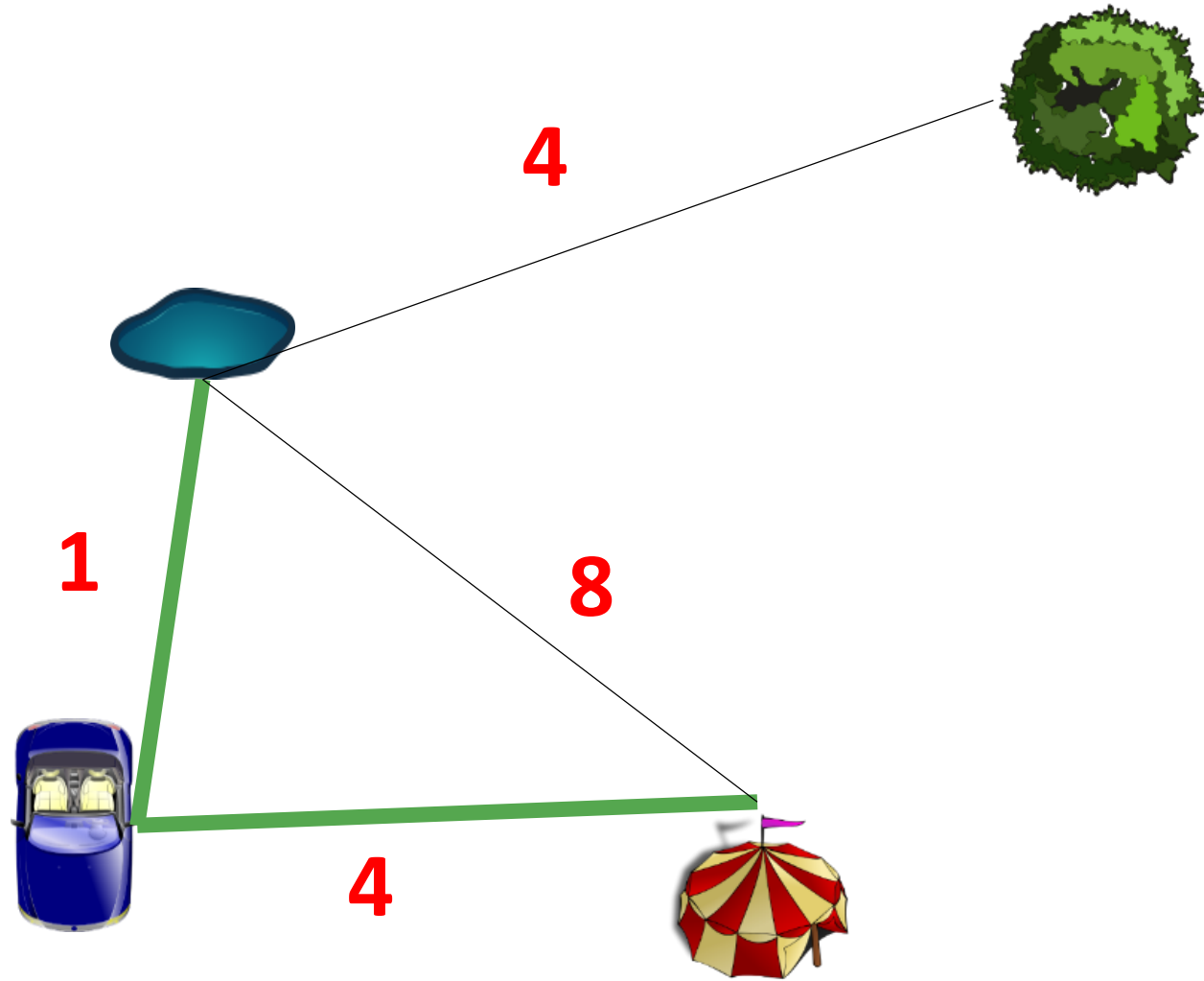
THE NEAREST NEIGHBOUR METHOD



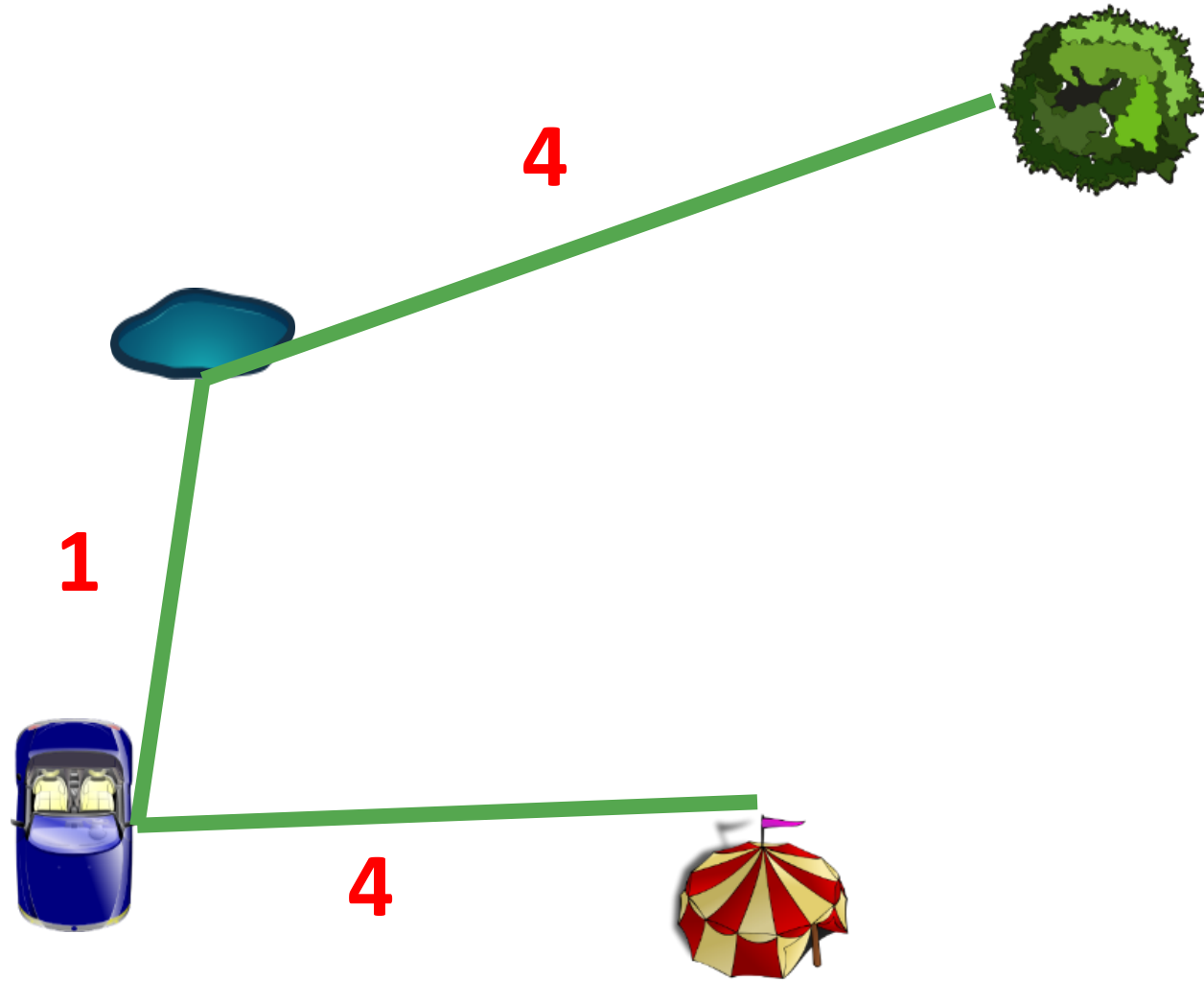
THE NEAREST NEIGHBOUR METHOD



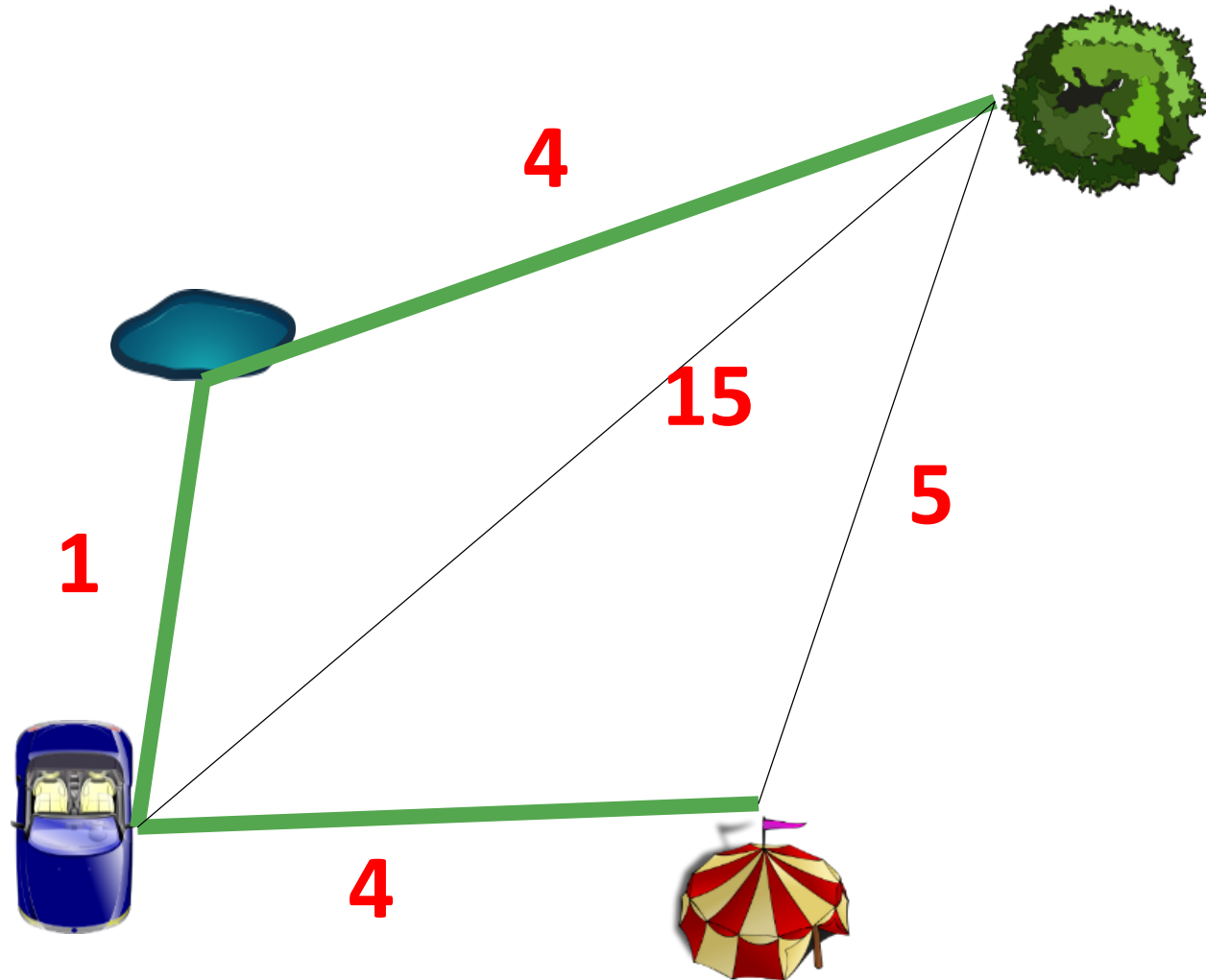
THE NEAREST NEIGHBOUR METHOD



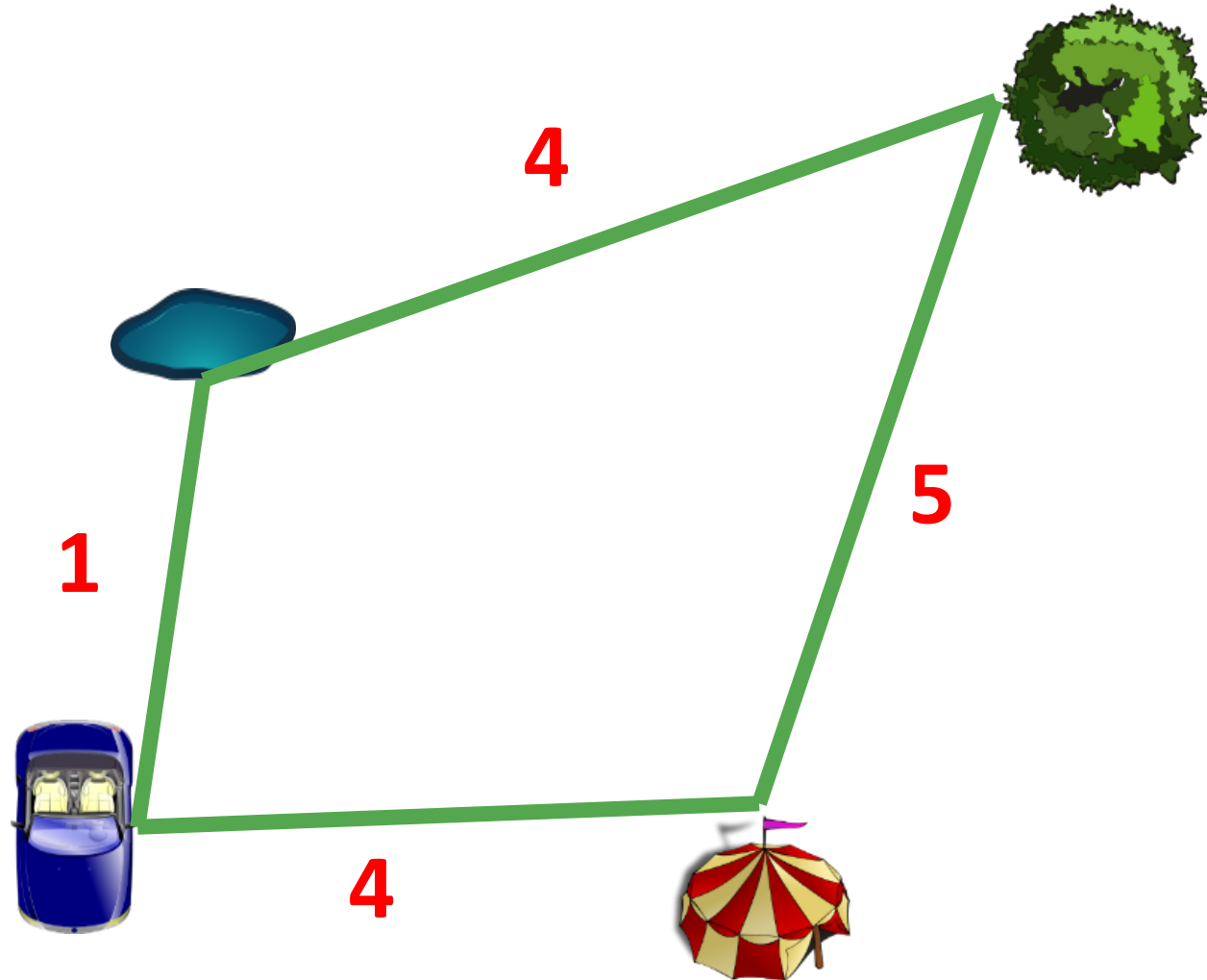
THE NEAREST NEIGHBOUR METHOD



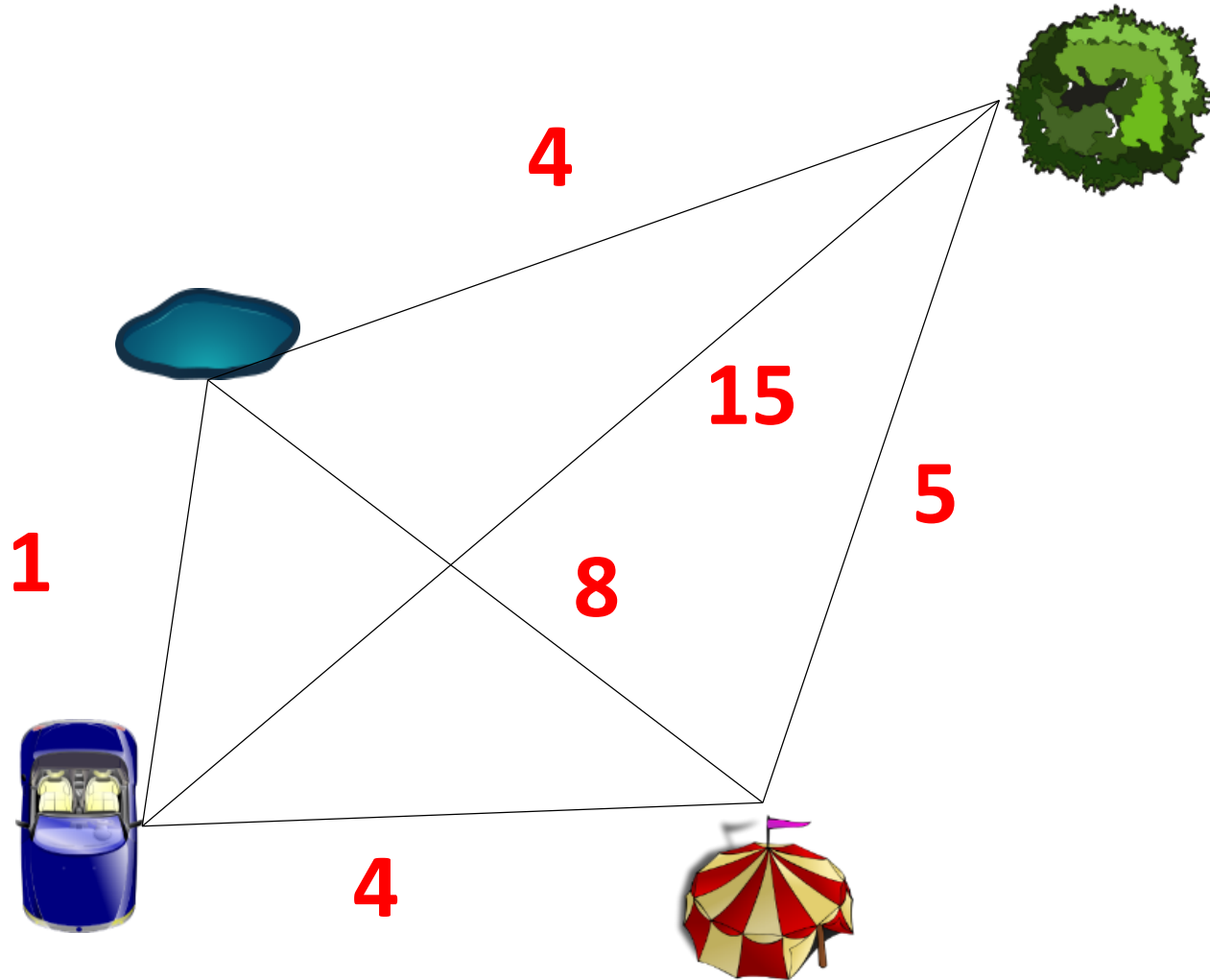
THE NEAREST NEIGHBOUR METHOD



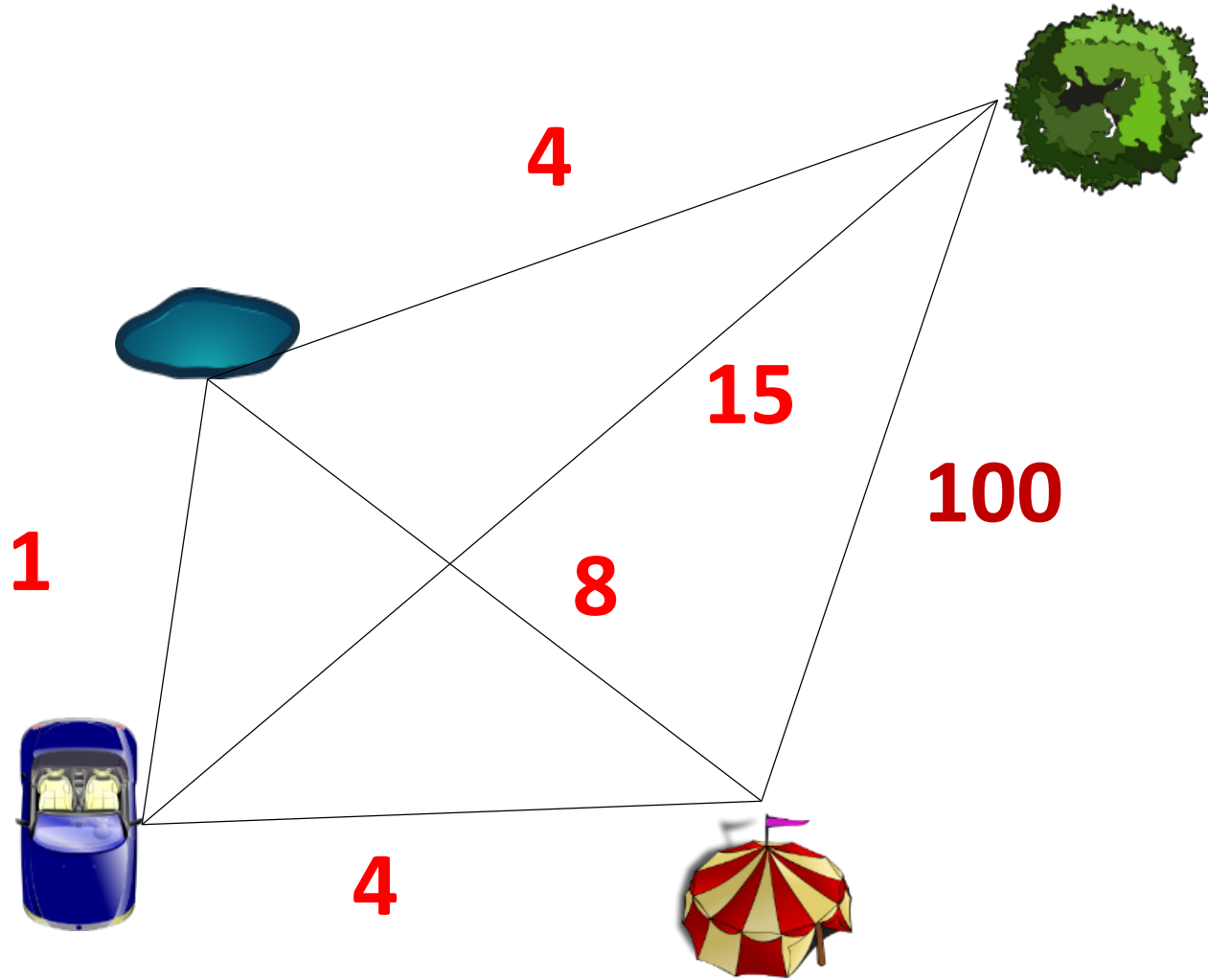
SHORTEST PATH



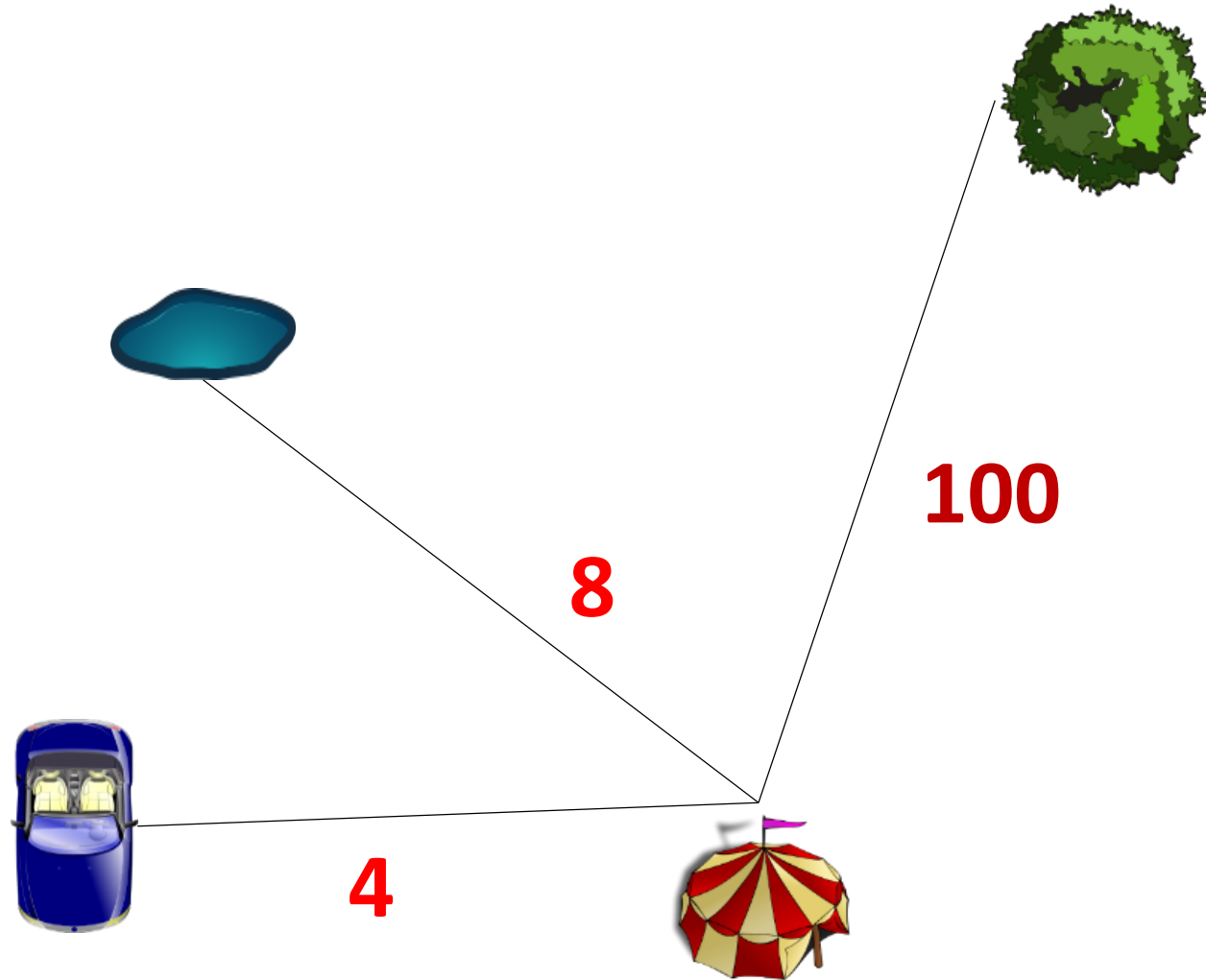
AN EXAMPLE WHERE THE NEAREST NEIGHBOUR FAILS



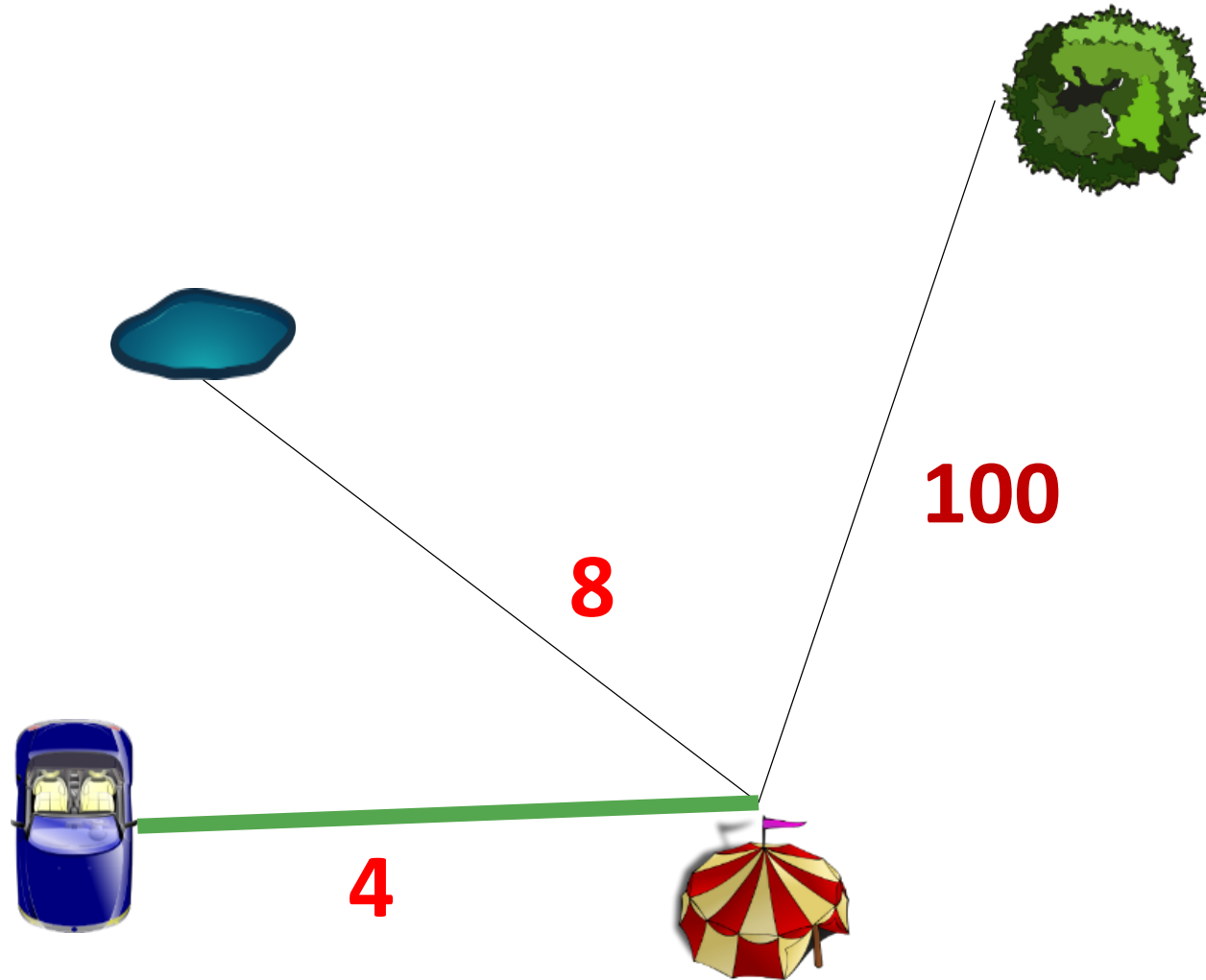
AN EXAMPLE WHERE THE NEAREST NEIGHBOUR FAILS



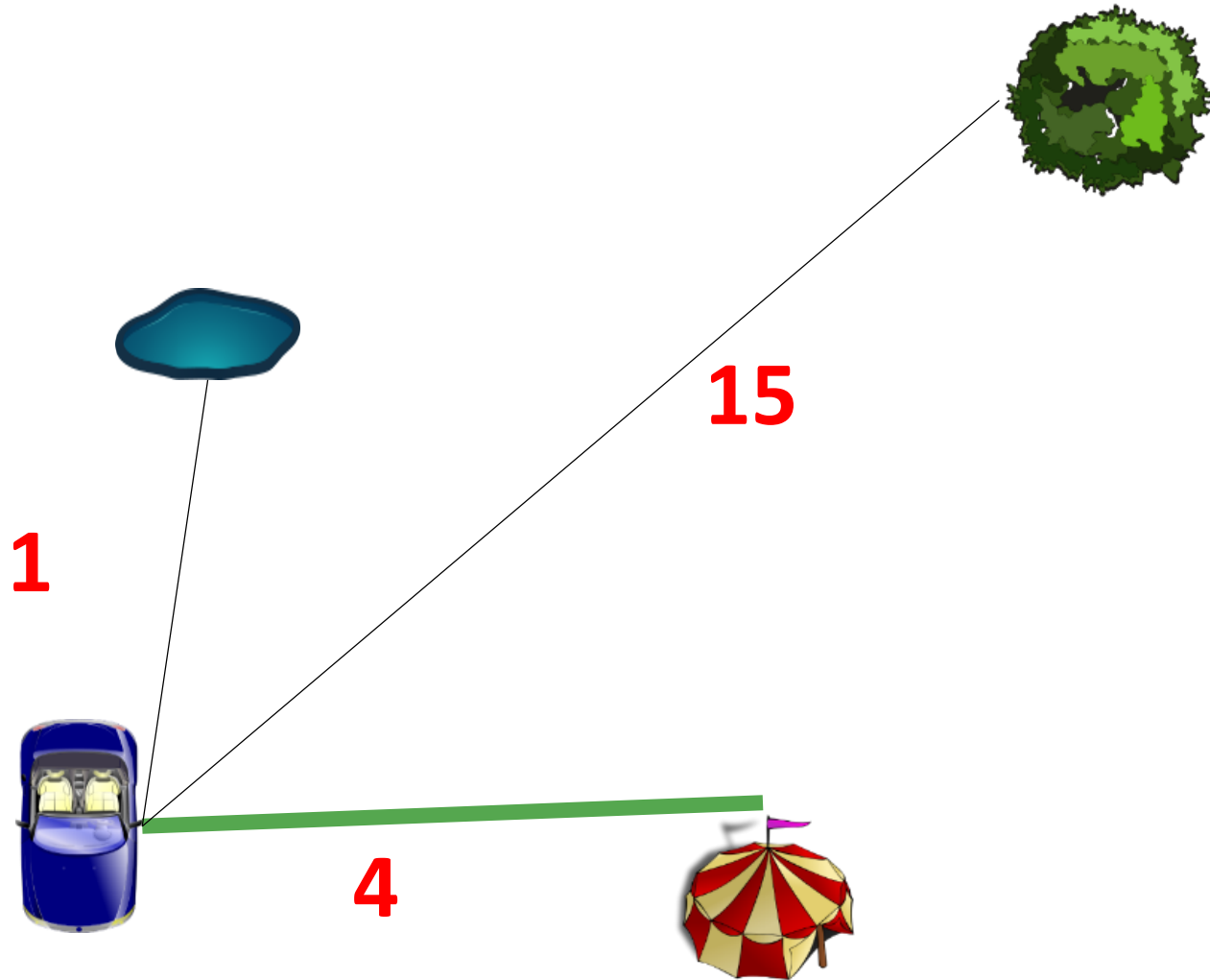
AN EXAMPLE WHERE THE NEAREST NEIGHBOUR FAILS



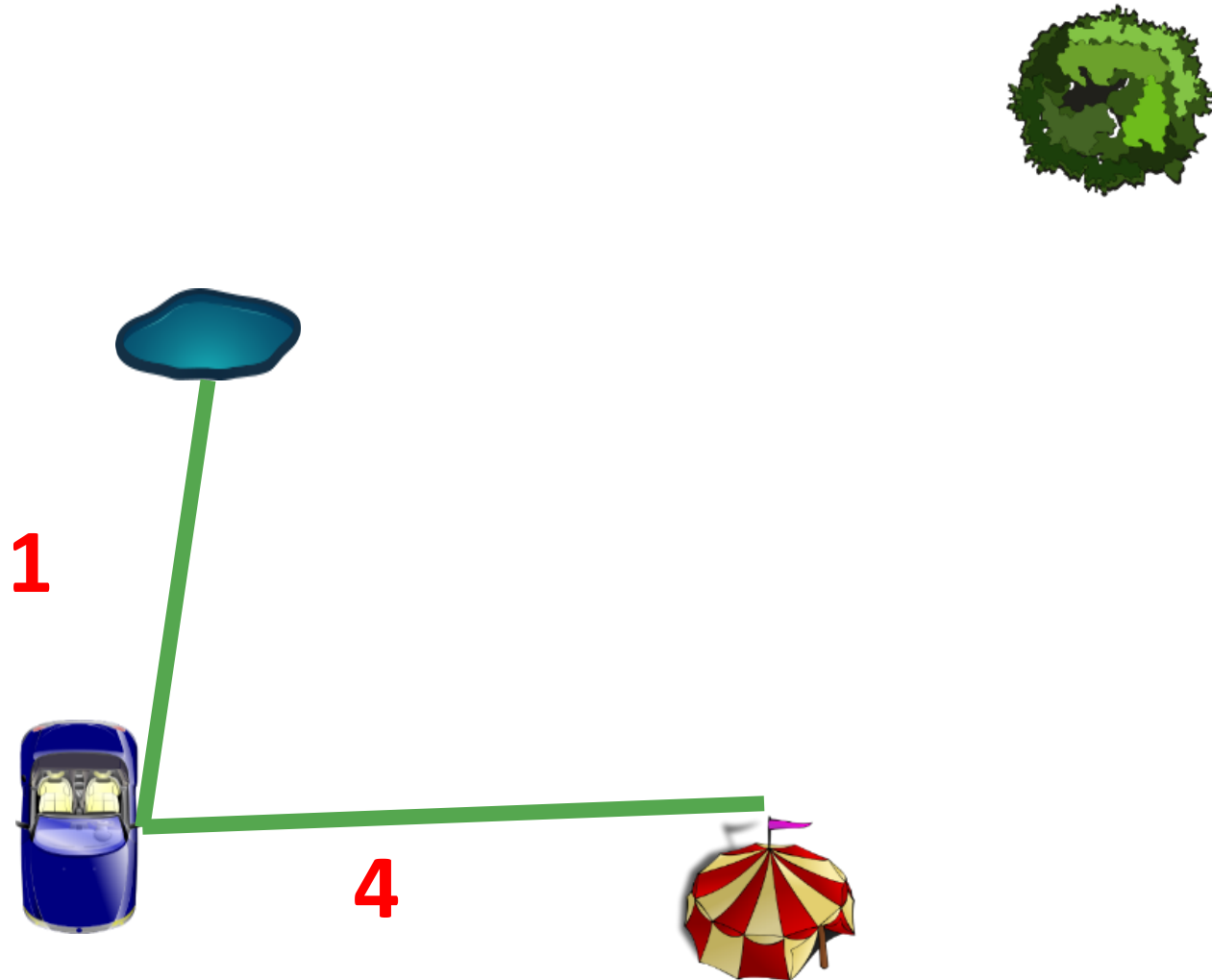
AN EXAMPLE WHERE THE NEAREST NEIGHBOUR FAILS



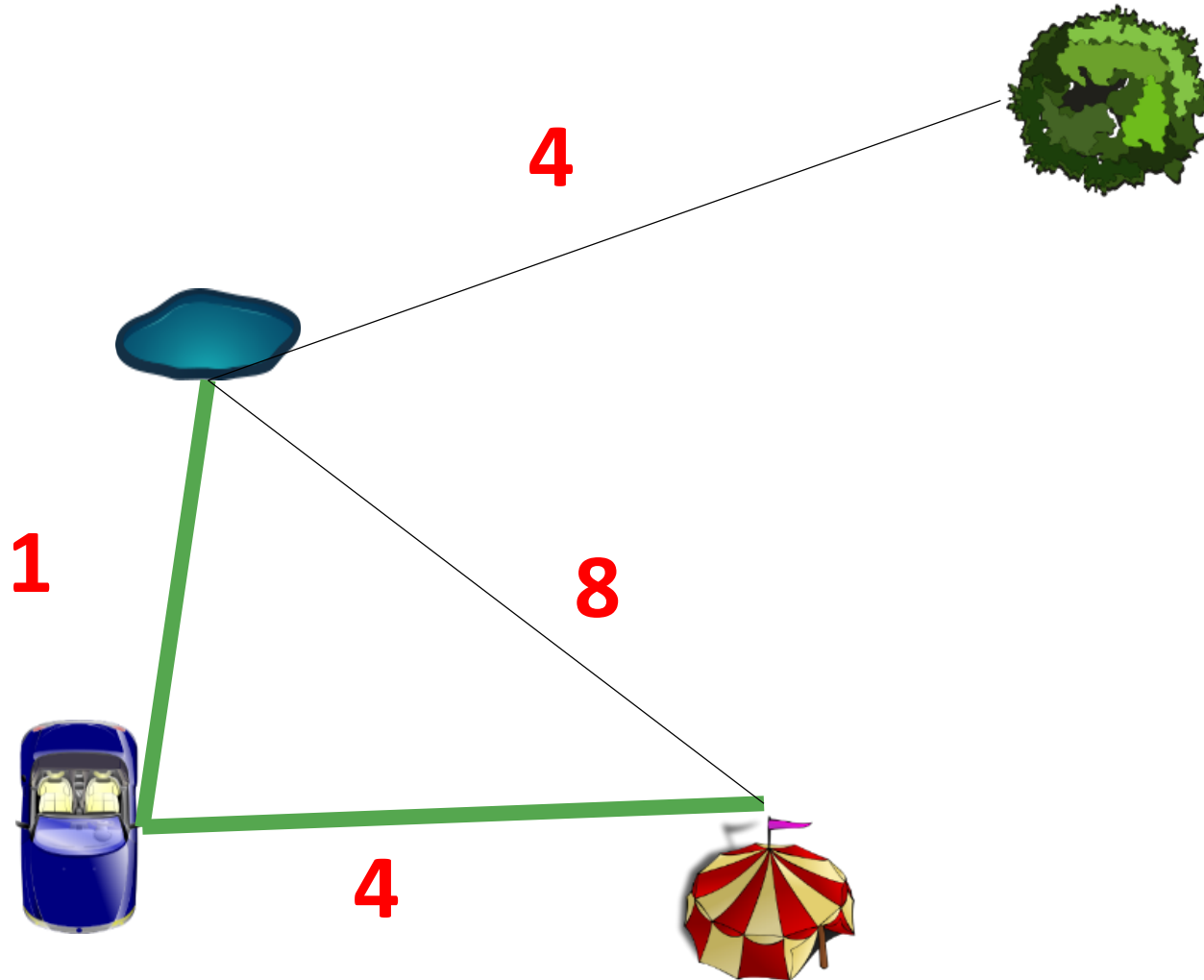
AN EXAMPLE WHERE THE NEAREST NEIGHBOUR FAILS



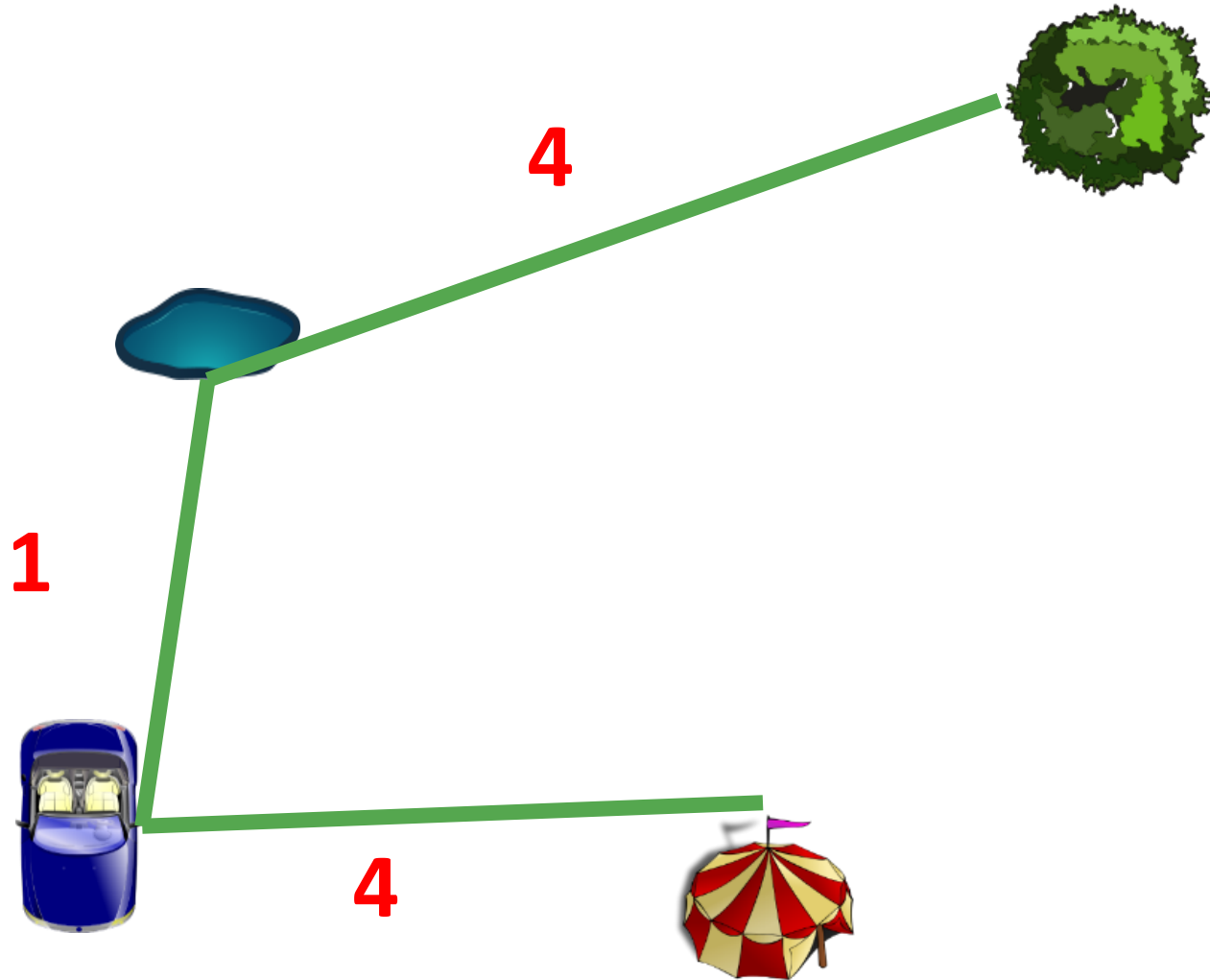
AN EXAMPLE WHERE THE NEAREST NEIGHBOUR FAILS



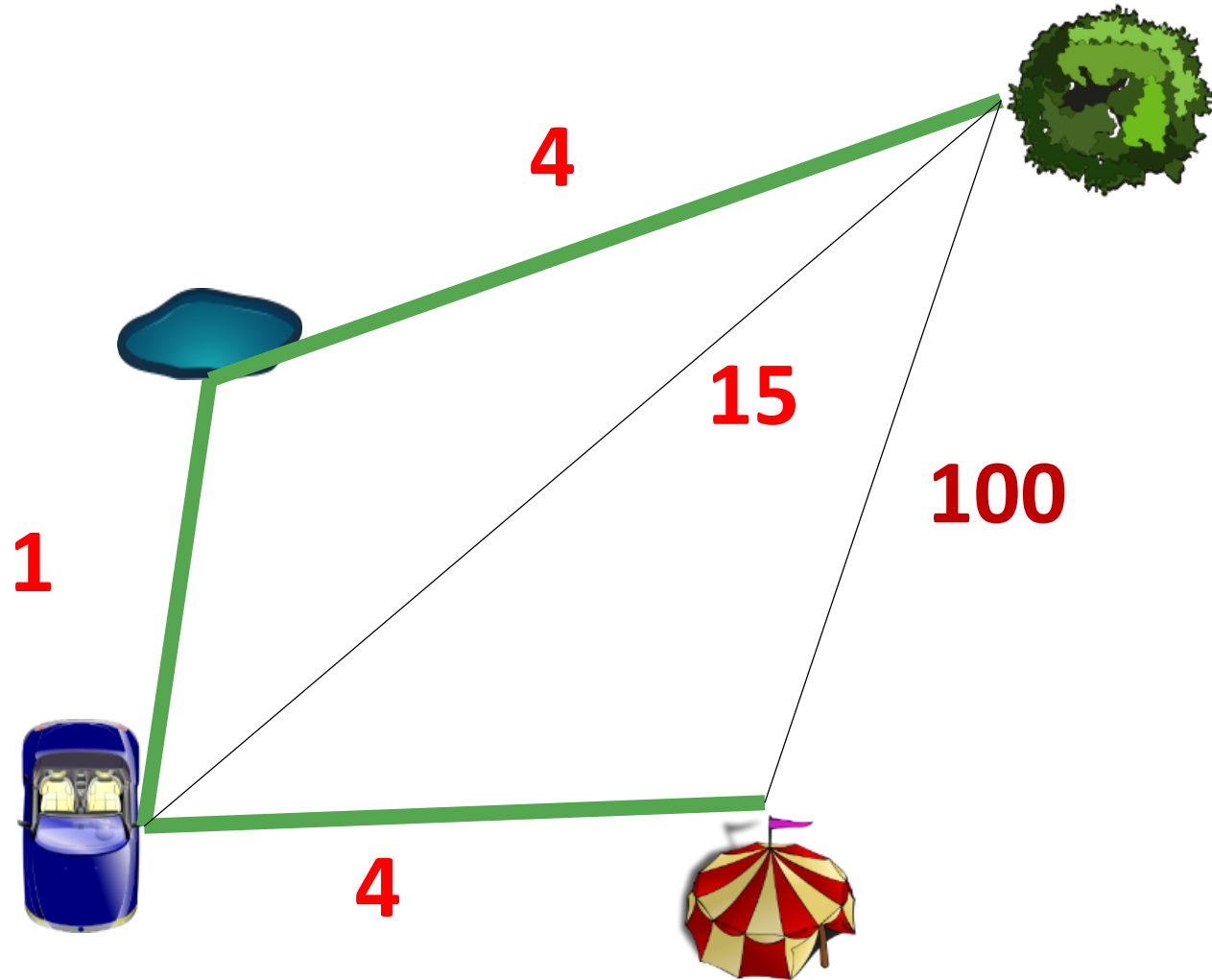
AN EXAMPLE WHERE THE NEAREST NEIGHBOUR FAILS



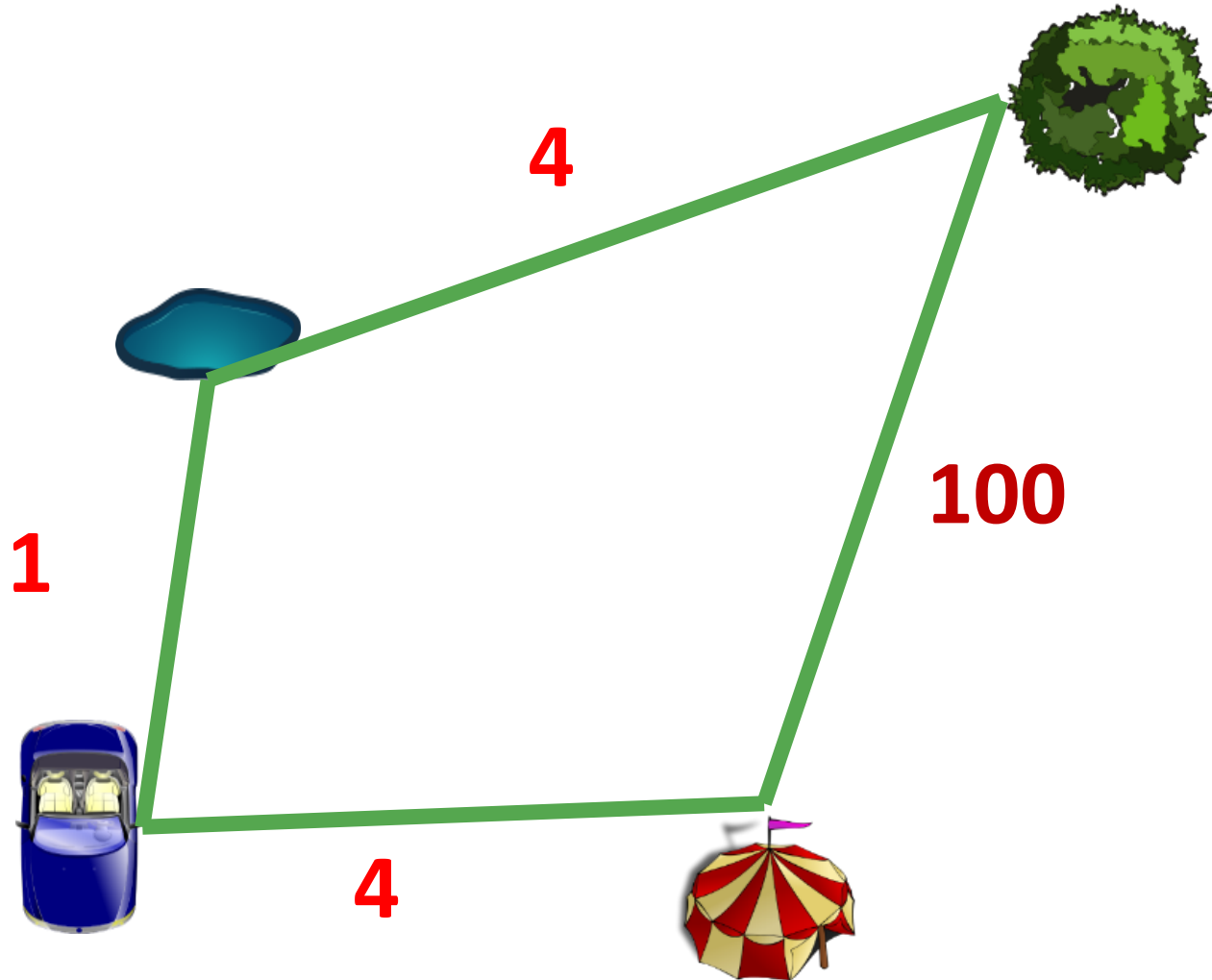
AN EXAMPLE WHERE THE NEAREST NEIGHBOUR FAILS



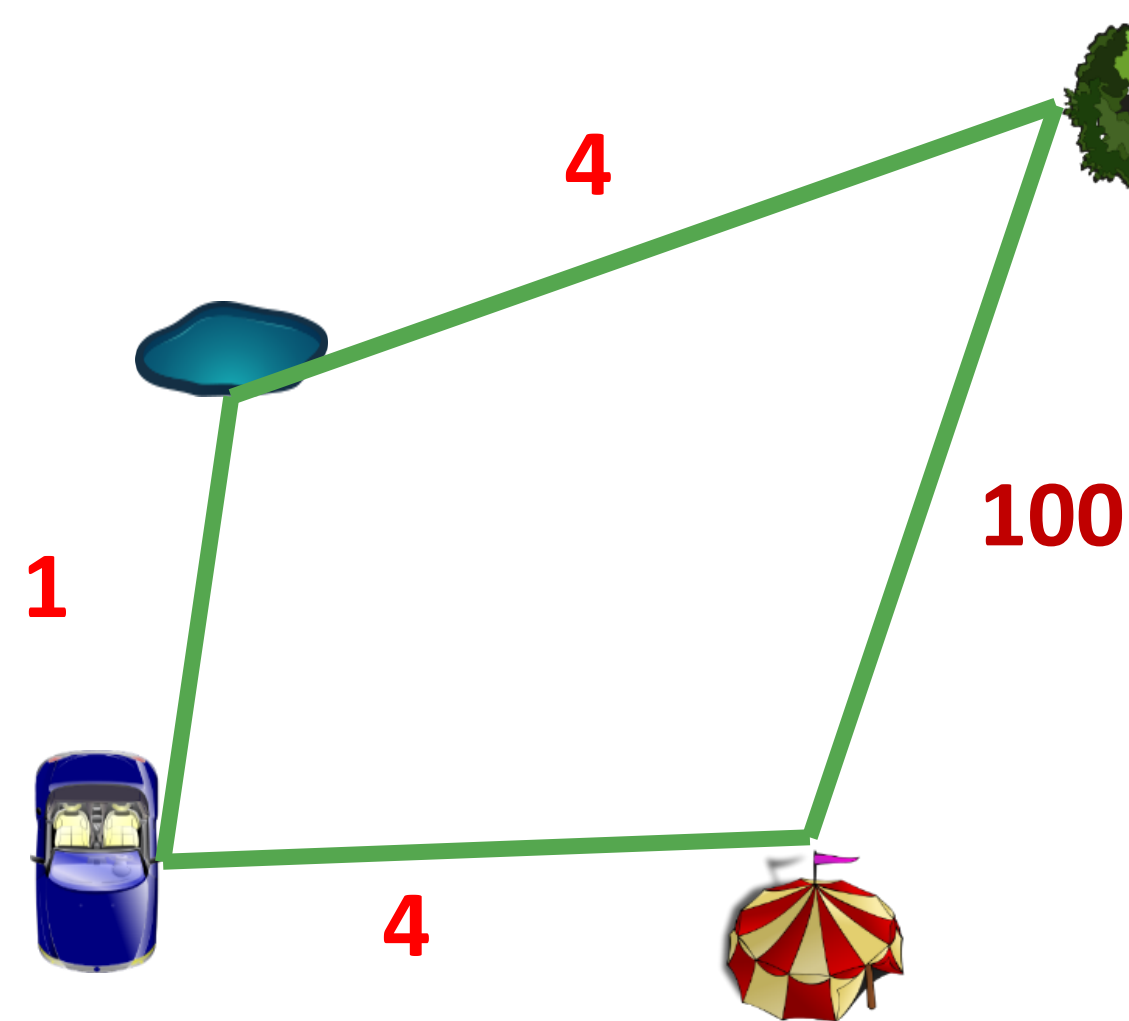
AN EXAMPLE WHERE THE NEAREST NEIGHBOUR FAILS



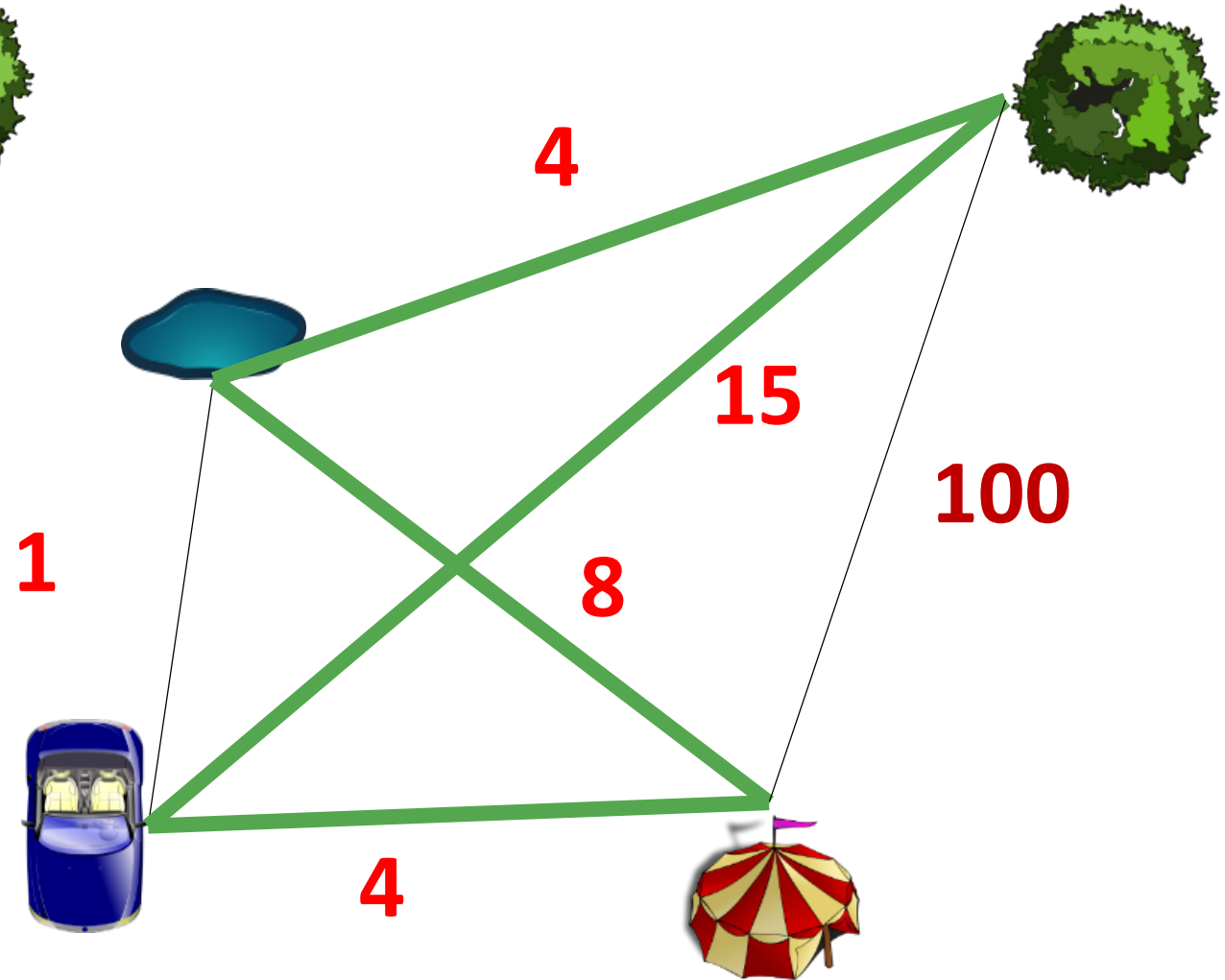
AN EXAMPLE WHERE THE NEAREST NEIGHBOUR FAILS



AN EXAMPLE WHERE THE NEAREST NEIGHBOUR FAILS



Cost = 119



Cost = 31