

The European Creation Hunt.

Welcome to this lasting day challenge. For this challenge you will be making a lot of assignments which will help you to be able to get the coordinates of a location to figure what you will need to create to finish this challenge. When you get all coordinates right and send us a collage of the creation along with the answers of the individual challenges. That is when we will be contacting you with the point you will get for the challenge. Points will be awarded for several key items in the challenges and the final collage.

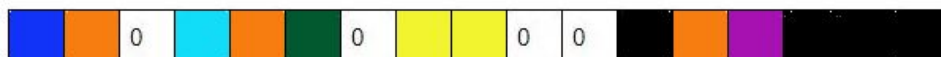
Challenge 1

We will be giving you the following numbers. These numbers are what you will be needing to work with.

34.13907980110573, -118.2123389021567

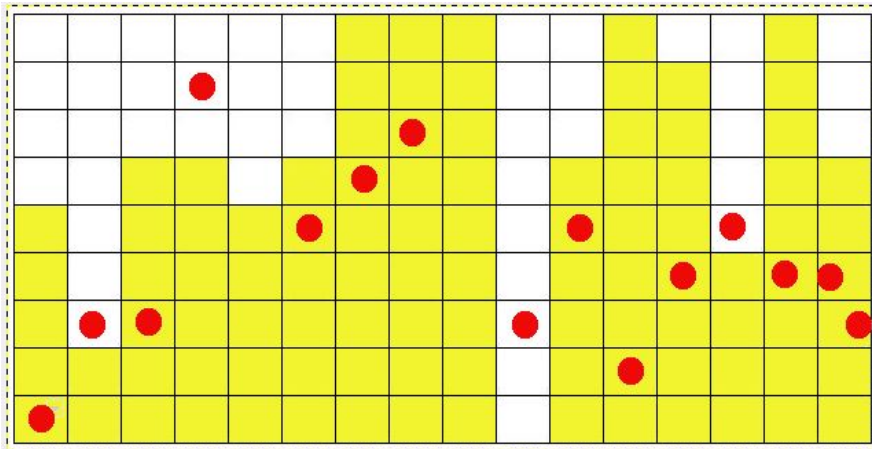
Challenge 2

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



Challenge 3

see below first yellow then red



Challenge 4

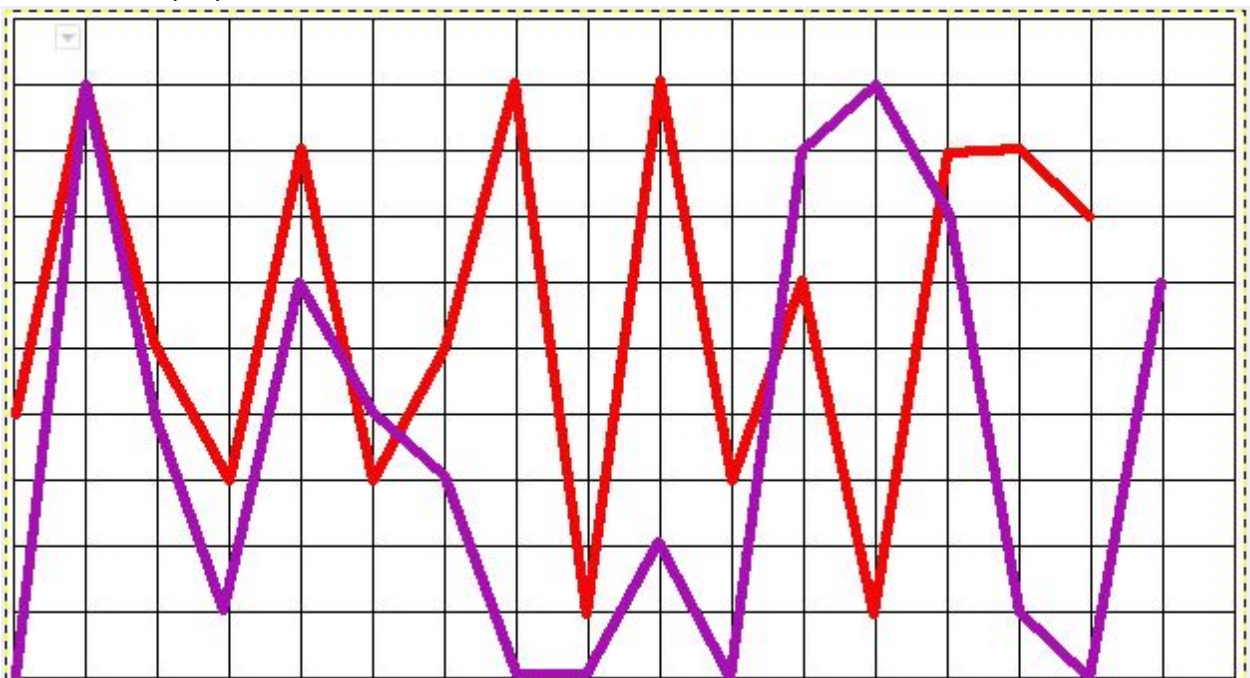
coordinates set in a different language

五二二六九九五零七零七零七四有五有五一四有六

四有五有四有六有九五有五有四有七有五有五零零二有八有一八八

Challenge 5

first red then purple



Challenge 6

MMMM IV
0 CCCLXXXIV
MMDCCLVII
MMMCCCLXXXII,
MCMXCVIII
MMMMMMCCCXV
0 DCXCIII
MMMMMMMMMMMMMMCCXV

Challenge 7

When building a bridge, one needs to know the costs. Thinking about a span of 51 meters at a cost of 182 per foot it can get very expensive really fast. When dealing with a bridge made out of wood the costs of maintenance need also be calculated. We use a cost of 9755 per square meter per year. and if using a bridge with a footing in a river the concrete base making will cost around 31500 per day during creation. which leaves a total budget left of 57. so this is a non reliable way.

To build a reliable bridge we need to think about cost versus upbringing. So if the cost is 16947 and the upbringing is 6644 per day then it is doomed to fail.

When using different materials the numbers change the upbringing will be 50687 against a cost of 505 per day. So we advice to build a metal bridge.

Intermezzo. Now you probably will have solved most of all the assignments.
Here are the things you need to use to create what you need to get the maximum points.

Challenge 8

50.08984526547135, 19.89803766931484
603.098.26

Challenge 9

50.10458644387267, 14.586960411643188
500.572.54

Challenge 10

45.803782765935196, 3.138653338676406
701.494.65