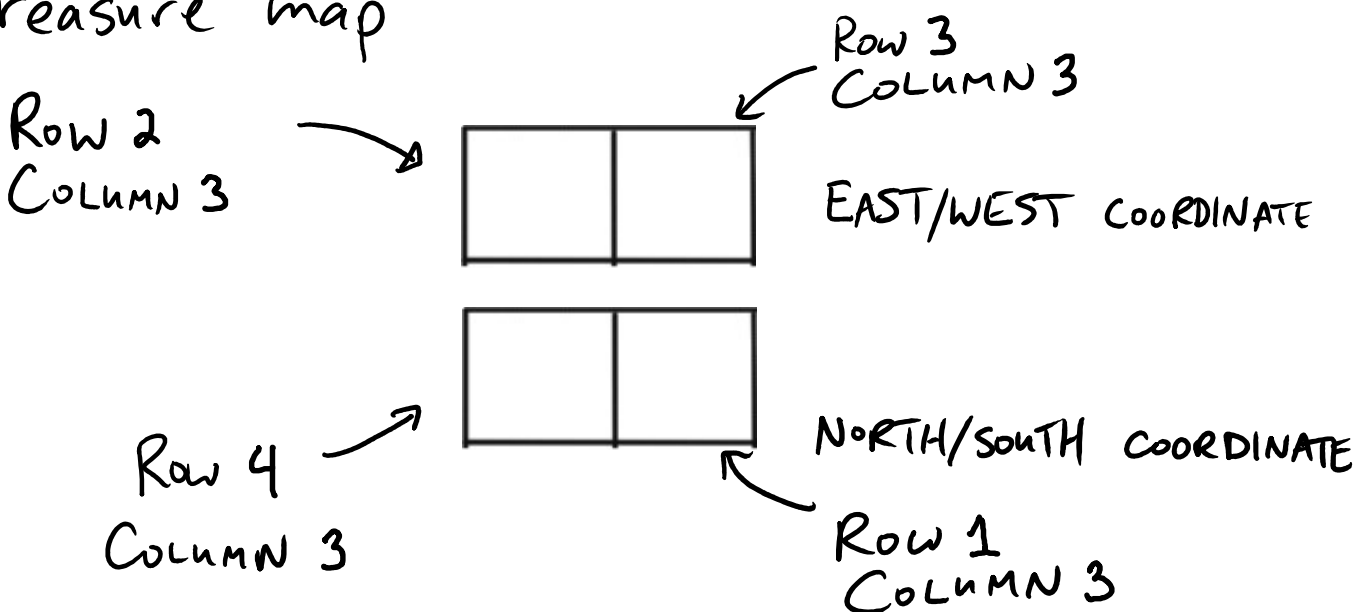


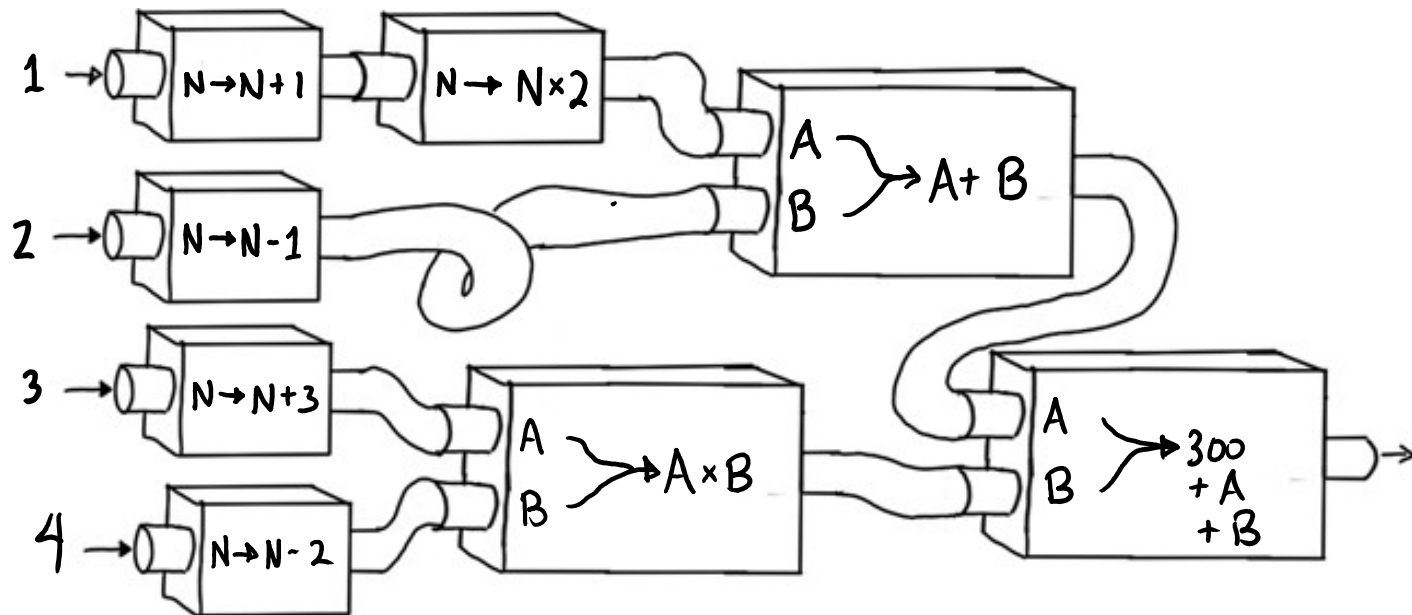
STEP 1: solve the problems on the following pages. Check your answers on the Math Computer, then put them in the grid below.

	COLUMN 1	COLUMN 2	COLUMN 3	
Your answer to #1:				Row 1
Your answer to #2:				Row 2
Your answer to #3:				Row 3
Your answer to #4:				Row 4

STEP 2: Use the grid to figure out the coordinates of the treasure on the treasure map

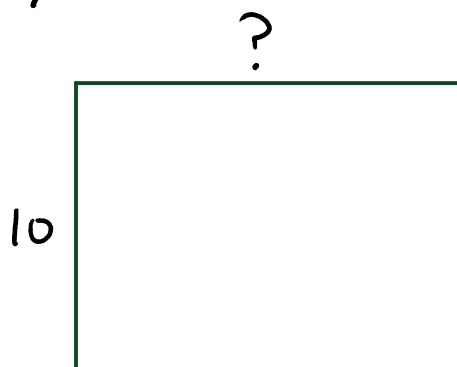


PROBLEM #1: What number comes out?

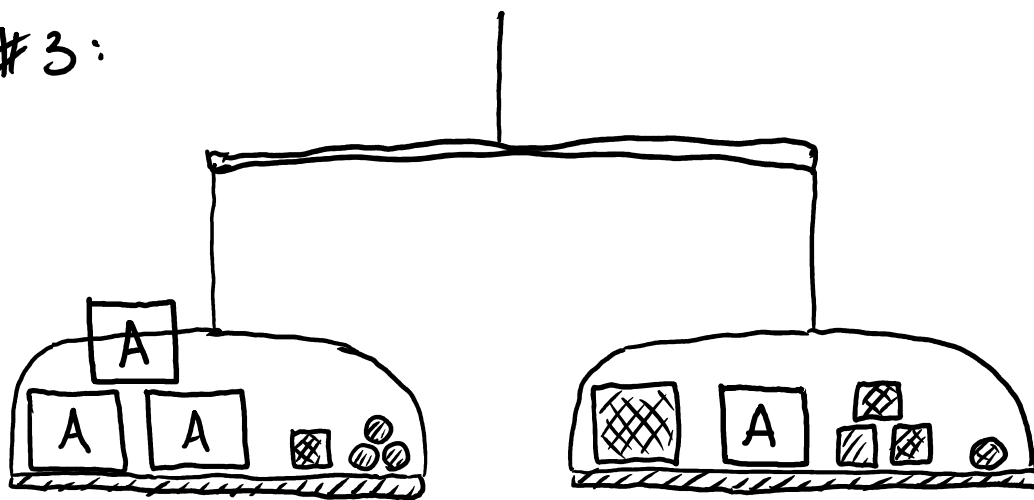





PROBLEM #2:


A rectangle has one side with length 10. Its perimeter is 44. What is the area of the rectangle?



PROBLEM #3:



 = 200kg  = 10kg  = 1kg

If the two sides balance, how many kilograms does  weigh?

PROBLEM #4: You roll three six sided dice. The probability that you will roll a 6 is some fraction $\frac{A}{B}$. What is $A+B$?
Remember to simplify the fraction!