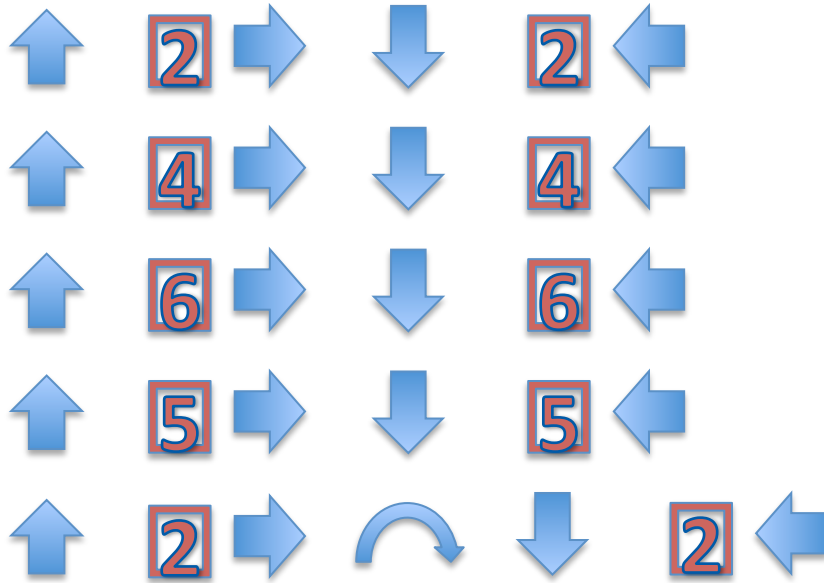


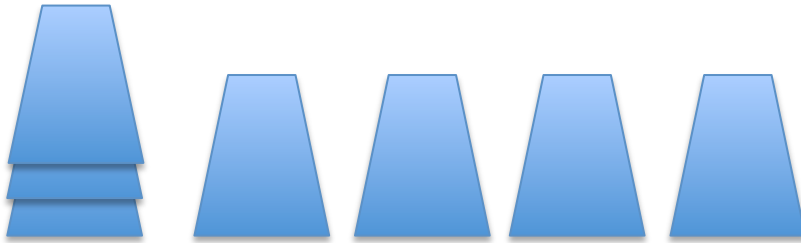
5. Decode this tower:



Draw your  
stack here:

A large empty rectangular box with a thick black border, intended for drawing a stack.

6. Encode this tower:



0 1 2 3 4 5 6 7 8

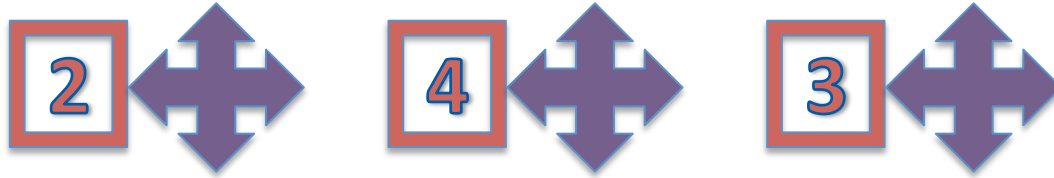
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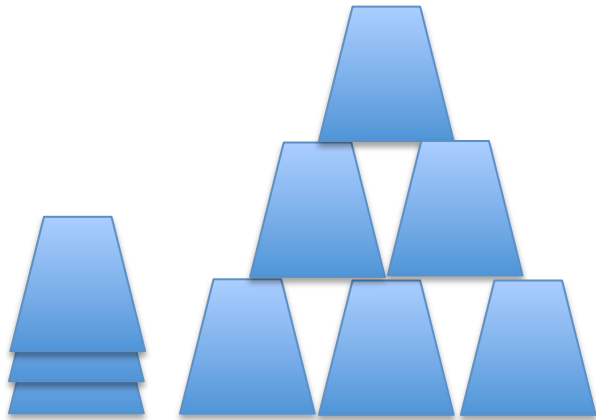
7. Decode this tower:



Draw your  
stack here:



8. Encode this tower:



0 1 2 3 4 5 6 7 8

Hint: use the “place cup” function!



Bonus:  
Part 1

# Create your own function!

What's the symbol for your function, and what does it do?

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Give an example of a tower that can be made that uses your function

How would you represent your function using only arrows and functions we've already created?

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2. Encode a tower that uses your new function at least twice.

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3. Exchange codes with a partner, build the stack, then draw it here:

Draw your  
stack here:

