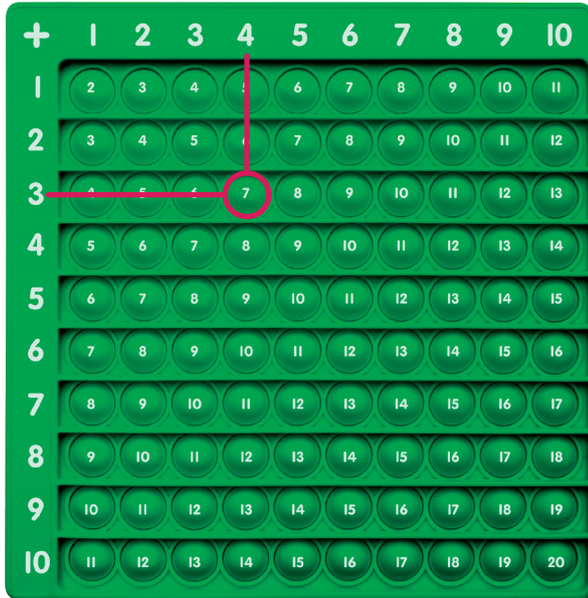




# POP AND LEARN! Bubble Boards™



## Addition Activity Sheet JL678

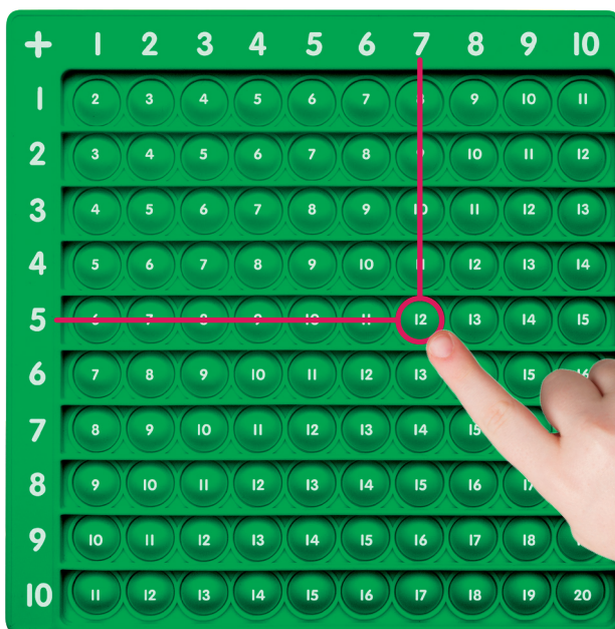


### Find an Addition

Say an addition (3+4) then find it on the Addition Bubble Board. Pop down the right answer and show that the row and column match the equation. Continue popping more equations.

### Dice Addition

Use two ten-sided die to generate equations. Map them onto the Bubble Board to reveal the answer and pop the number. Write each equation down as a record.



$$12 - 5 = 7$$

### Subtraction

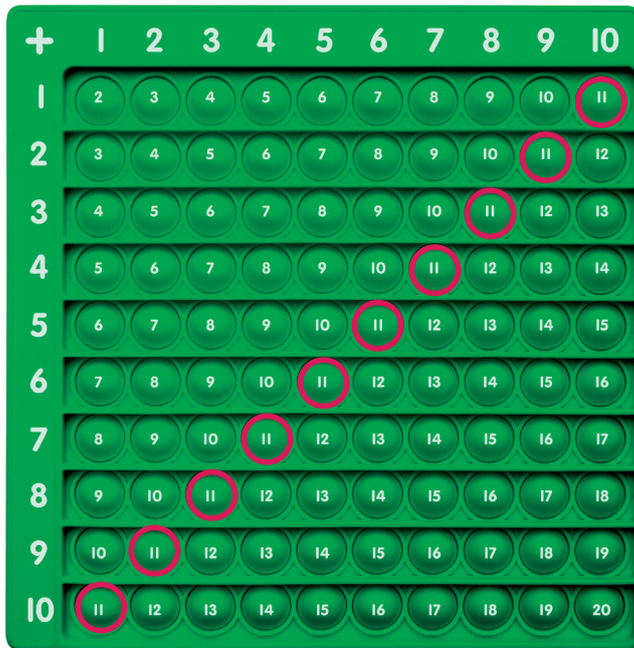
Choose a random number on the Bubble Board and pop it. If you subtract the number of the row that it is on, what will the answer be? Check the number on the column to see if you are correct.



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## Addition Line Activity Sheet JL678



$$1 + 10 = 11$$

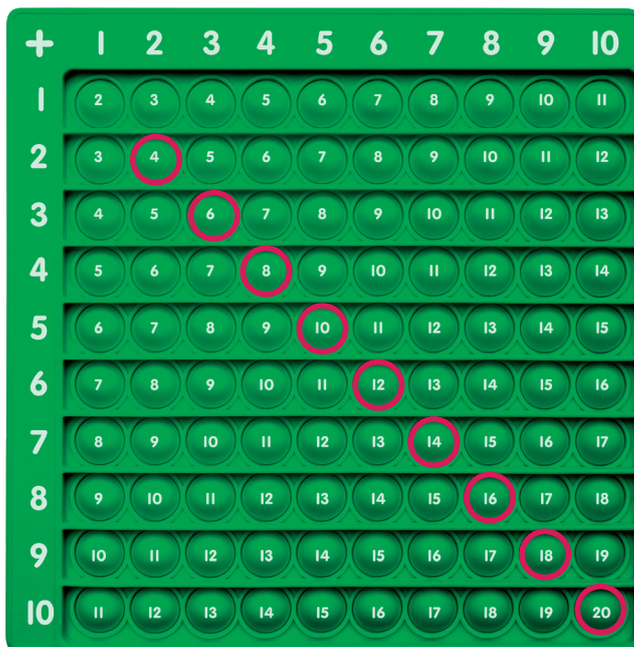
$$2 + 9 = 11$$

$$3 + 8 =$$



### Number Patterns

Choose a random number on the Bubble Board and pop it. Pop down all numbers that are the same. Can you see a pattern? Write down the different equations that produce the same answer.



$$2 + 2$$

$$3 + 3$$

$$4 + 4$$



### Diagonal Line

Pop down the diagonal line in the middle of the Bubble Board. Skip count in twos as you pop. Explain how the answer is two lots of the number and represents the 2 times table.