





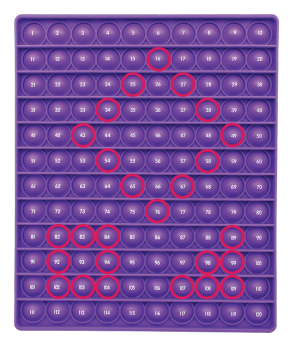
120s Activity Sheet

JL677



Number Battleship

Two players sit back to back (or with divider). Write down a series of numbers representing ships and say 'hit' or 'miss' when your opponent tries to guess.



Patterns on the I20 Board

Make patterns on the 120 board. Right down the rule or equations.

	1 2	3 4	5	6	7	8	9	10
	11 12	13 (14	15	16	17	18	19	20
	21 22	23 24	25	26	27	28	29	30
120	÷ 2 =	- 60	35	36	37	38	39	40
120			45	46	47	48	49	50
	51 52	53 54	55	56	57	58	59	60
	$(\mathbf{x})(\mathbf{x})$	(x)(x		(\mathbf{x})	(X)	(X)	(X)	X
	(X)(X)	(x)(x		(X)	(X)		X	×
	$(\mathbf{x})(\mathbf{x})$	(x)(x		(\mathbf{x})	(X)	(X)	(X)	X
	$(\mathbf{x})(\mathbf{x})$	(x)(x		(X)	(\mathbf{X})	(X)	(X)	X)
	(X)(X)	(x)(x		(X)	(\mathbf{x})	(X)	(X)	×
	XX			(\mathbf{x})	X	X	X	X

Fractions of 120

Divide the board into halves or quarters by popping the bubbles. How many bubbles in each section? Write the equation.

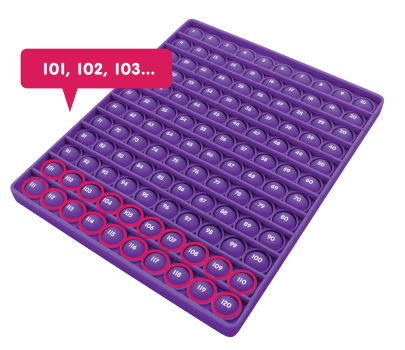






120s Activity Sheet

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95 + 25 = 100

Counting on past 100Use the 120 board to count past 100 by popping bubbles.

Number Bonds to 120

Pop a random number on the 120s board. How many more to make 100? Write down the equation.





Race to 120

Roll a die or use number cards (including +10) to race across the 120s board. First to the finish is the winner.