Starting at the card with 3 in the corner, calculate the solution. Find the card with that answer in the corner and solve, continue until all cards have been used, you should "loop" back to the card with 3 as the answer. Record the sequence of answers.

If n = 3, what is 3 times n subtract 2?	If t = 7, what is 2 multiplied by t?	If p = 14, what is p x 2 - 8?	If r = 20, what is (4 + r) ÷ 3?	If k = 8, what is 2 x k - 1?
If d = 15, what is 20 subtract d?	If f = 5, what is 6 x f?	If s = 30, what is 87 - s?	If w = 57, what is w - 29?	28 If q = 28, what is (q ÷ 4) + 4?
If y = 11, what is y times 2?	22 If g = 22, what is 3 x g?	If h = 66, what is h + 11?	6 If j = 6, what is 2 x j - 3?	If z = 9, what is z add 7 divided by 4?
If $x = 4$ what is 7 times x and subtract 4?	If c = 24, what is subtract 46 from double the value of c?	2 If v = 2, what is v x 6 + 1?	If b = 13, what is double b subtract 3?	23 If n = 23, what is half of (n + 1)?
12 If m = 12, what is 5 x m ÷ 6?	10 If q = 10, what is q x 2 + 5?	25 If w = 25, what is (w - 15) ÷ 10?	1 If e = 1, what is 14 x e + 2?	If r = 16, what is three subtracted from two times r?
29 If t = 29, what is t x 2 - 40?	If y = 18, what is half of y add 10?	19 If u = 19, what is u x 3 - 31?	If p = 26, what is p subtracted from 47?	If s = 21, what is s ÷ 7?