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1. Expressing the below formula in C-Sharp;

Y =

The above formula in C-Sharp;

Numerator: + ((20f) ^w))

Denominator: 20^n

Y = 1 – (+ ((20f) ^w))) (20^n))

1. Programmatically determine if A is equals to B and C is greater than A + B – C and C – B = A

If ((A ==B && A == C)> ((A + B -C) &&(C – B == A)))