

$$a + Bb + ABc + ABCd + ABCDe + ABCDEf + ABCDEFg + \dots \text{ etc.}$$

∴ $A, B, C, D \dots$ etc - number of values of a, b, c , etc

∴ variables are a, b, c, d, e, f , etc.

and A, B, C, D, E, F are constants

ex: if $A = 256$ then $a = (0, 1, \dots, 255)$

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$$\underbrace{a + Bb + ABc + ABCd}_{\substack{\\ i}} = \boxed{f}$$

(a, b, c, d, f)

$$\boxed{d = \frac{f - a - Bb - ABc}{ABC}}$$