

$(\alpha_1 n - \alpha_2 n)$
 $H_n q + m k \in \text{peknun}; \text{uz } q = \frac{p q k m n - m k}{n} =$
 $\frac{1}{n} \text{ faks } m - \frac{m k}{n}; \text{ taks } n \text{ faktor } n \text{ lms } m k \text{ mks}$
 $\frac{n-1}{n} \text{ faks } m \text{ is faktor } n \text{ lms } m q \text{ mks. } \frac{n+1}{n-1}$
 $\text{A } k \text{ mms } k m \text{ lms } \in n p k \text{ taks } (k \text{ pms } \text{ lms})$
 $\frac{n-1}{n} \text{ faks } m - \frac{m k}{n} = \frac{1}{n} q n = \frac{1}{n} m q \quad \frac{n-1}{n} = \frac{1}{n} *$
 $\text{taks } k n = n p, \text{ faks } n = n k = n p, \text{ faks } n$
 $n = r p n \text{ lms } r p = 1; \text{ taks } k = 1 = p,$
 $\therefore m = n \quad \frac{n-1}{n} = \frac{1}{n} \quad \frac{n-1}{n} = \frac{1}{n}$

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Hauler Romeo Caper Omiu
 Lear Muelbich Gymbeline

Kestonuk kici a' vilag.
 Kevich laka a' hatat munda
 fuzadve.

An arany fenyin a' Diana
 ole' fent. hava i dolond
 fuzis a' lily fajas la.
 fuz mitalat hafittra.

An el pirdes ha fuznek
 laka — $n: \sqrt{n+1}$

$$\begin{aligned}
 & (1+1)(1+1)(1+1) + (1+1)(1+1) = 2 \\
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 \end{aligned}$$

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$$(1 + \alpha z + \beta z^2 + \dots) = 1 + y; \quad \frac{dy}{dz} = w = 1 + A_1 z + B_1 z^2 + \dots$$

$$dw = n(1+y)^{n-1} dy$$

$$(1+y)dw = n(1+y)^n dy = n w dy = (1+y)dw$$

$$dy = \alpha + 2\beta z + 3\gamma z^2 + \dots$$

$$dw = A + 2Bz + 3Cz^2 + \dots$$

$$(1+y)dw = (1 + \alpha z + \beta z^2 + \dots)(A + 2Bz + 3Cz^2 + \dots) = A + A\alpha z + A\beta z^2 + 2ABz + 2A\alpha z^2 + 2B\beta z^3 + 3ACz^2 + 3A\alpha z^3 + \dots$$

$$n w dy = n \left\{ \begin{array}{l} \alpha + 2\beta z + 3\gamma z^2 + \dots \\ + nA\alpha z + nA\beta z^2 + nA\gamma z^3 + \dots \end{array} \right\} z \dots$$

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