

Задача № 3 Кх мерсенов по ве,

Завс1: Почерзи при, ли тем нисеко (Lignoligmo)

23, 7, 29, 13, 17, 19, 3

Завс2: 5- $\overset{\circ}{W}\overset{\circ}{U}\overset{\circ}{S}$ 1- не влезаетеся протен тисот11- $\overset{\circ}{W}\overset{\circ}{U}\overset{\circ}{S}$ Завс3: 1-S ; 4- $\overset{\circ}{U}\overset{\circ}{S}$; 8- $\overset{\circ}{W}\overset{\circ}{U}\overset{\circ}{S}$; 10- $\overset{\circ}{W}\overset{\circ}{U}$; 15- $\overset{\circ}{W}\overset{\circ}{U}\overset{\circ}{S}$; 20- $\overset{\circ}{U}\overset{\circ}{S}$;21- $\overset{\circ}{U}\overset{\circ}{S}\overset{\circ}{U}\overset{\circ}{S}$; 27- $\overset{\circ}{U}\overset{\circ}{S}\overset{\circ}{U}\overset{\circ}{S}$ $\overset{\circ}{W}\overset{\circ}{U}\overset{\circ}{S}$ - 10, до втв. 4 рази протен 11, 13, 17, 19, $\overset{\circ}{U}\overset{\circ}{S}$ - 20, до втв. 2 рази - 23, 29. $\overset{\circ}{U}\overset{\circ}{S}$ - 30, мие 1 раз - мисеко зисо $\left(\frac{\overset{\circ}{U}\overset{\circ}{S}}{\overset{\circ}{U}\overset{\circ}{S}} = \frac{x}{x} \right)$ - мисе до вавсета3 мисеко 30, мие не може дуге $x \neq 30 \Rightarrow \frac{x}{\overset{\circ}{W}} = n^4$
прого верхни зисив ~~$x^4 = n^4$~~ ; $x^4 = n^4$.