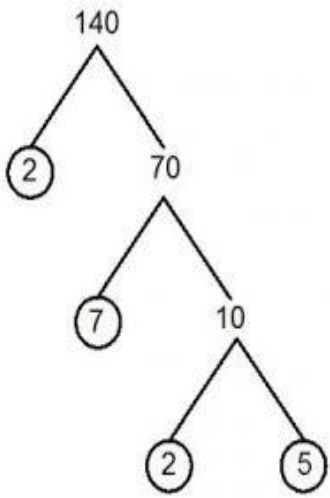


Termau Bl.9 Uned 1 Rhif



Cyfrifiadau	Calculations
Lluoswm	Multiple
Cysefin	Prime
Ffactor	Factor
Cromfachau	Bracket
Cof	Memory
Arffin isaf	Lower bound
Arffin uchaf	Upper bound
Anhafaidd	Inequality
Cilydd	Reciprocal
Indecsau	Indices
Amcangyfrif	Estimation
Ffracsiynnau	Fractions
Ffurf Safonol	Standard Form



$$(\sqrt[5]{32})^3$$

$$x^5$$

$$\sqrt[3]{27}$$

$$3^{-4} = \frac{1}{3^4}$$

$$25^{1/2}$$

$$y^3 \times y^6 = y^9$$

$$\frac{3}{4} \times \frac{4}{3} = 1$$

RECIPROCAL

$$\frac{1}{2} + \frac{1}{4} = \frac{3}{4}$$

$$2 \times 10^3 \times 4 \times 10^2$$

↓

$$8 \times 10^5$$

