

DIVISION



Divisionstecken

$$9 : 4$$
$$9 \div 4$$

Division

$$\frac{9}{4}$$
$$9 = 4 + 4$$
$$+ 1$$

Täljare (dividend),
Nämnare (divisor)

$$\frac{9}{4}$$

Bråk

$$\frac{9}{4} = 2 + \frac{1}{4}$$
$$9 = 4 + 4$$
$$+ 1$$

Rest

$$\frac{9}{4} = 2 + \frac{1}{4}$$

Kvot

$$\frac{9}{4} = 2,25$$

Ratio

$$\frac{9}{4} = 225\%$$

Procentform

$$\frac{18}{6} = 3$$

Delbarhet,
6 delar 18

$$6 \times 3 = 18$$

Divisor (faktor),
Multiple

$$6 \times 2 = 12$$

$$6 \times 3 = 18$$

Dubbla, Trippla

$$6 \times 10 = 60$$

$$6 \times n = 6n$$

Tiofaldiga, n -faldiga

ALGEBRA