

# BIDMAS

1

Brackets

2

Indices

3

Divide    Multiply

4

Addition    Subtraction

Q

$$2^3 + 12 \div (10 - 4)$$

$$= 2^3 + 12 \div 6 \quad \text{Brackets first}$$

$$= 8 + 12 \div 6 \quad \text{Then indices}$$

$$= 8 + 2 \quad \text{Then divide}$$

$$= 10 \checkmark \quad \text{Then add}$$



CENTURY