

Báo Bài Tuân

Vui lòng truy cập

https://ipro2.ismart.edu.vn

hoặc quét mã để tải iPRO2 và ôn tập







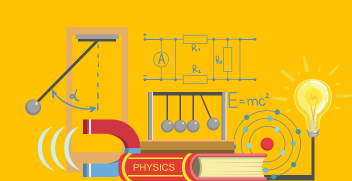






Hotline: 1900 088 893







Digi-Maths 6

UNIT 1: SETS





Addition and multiplication

www.ipro2.ismart.edu.vn

- 1. What are the summands? The summands are 320 and 150.
- 2. What is the product? The product is 48.

commutative

tính chất giao hoán

$$a + b = b + a$$

$$a \times b = b \times a$$

associative

tính chất kết hợp

$$(a + b) + c = a + (b + c)$$

 $(a \times b) \times c = a \times (b \times c)$

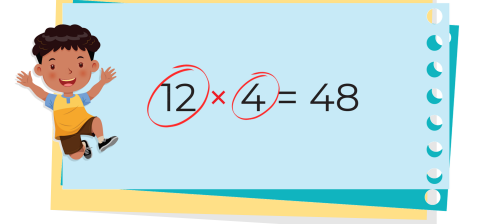
summand

số hạng



factor

thừa số



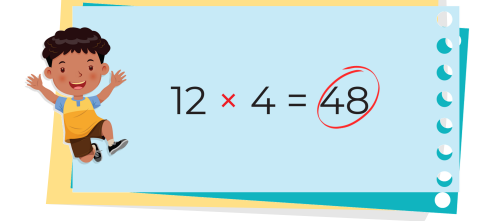
product

sum

tổng

320 + 150 = 470

tích



identity property of addition

cộng với 0

$$a + 0 = a$$

identity property of multiplication

nhân với 1

$$a \times 1 = a$$

distributive

tính chất phân phối

$$a \times (b + c) = a \times b + a \times c$$



Digit Ccience 6 UNIT 1: MATTER





Properties of materials

www.ipro2.ismart.edu.vn

- 1. Hardness is the ability of a material to resist the bending, scratching or cutting. For example, iron is hard.
- 2. Thermal conductivity shows the ability of a material to transfer heat. For example, iron is a good conductor of heat while plastic has low thermal conductivity.
- 3. Electrical conductivity shows the ability of a material to transfer electricity. For example, iron is a good conductor of electricity while glass is not an electrical conductor.





