



Báo Bài Tuần

Vui lòng truy cập

<https://ipro2.ismart.edu.vn>

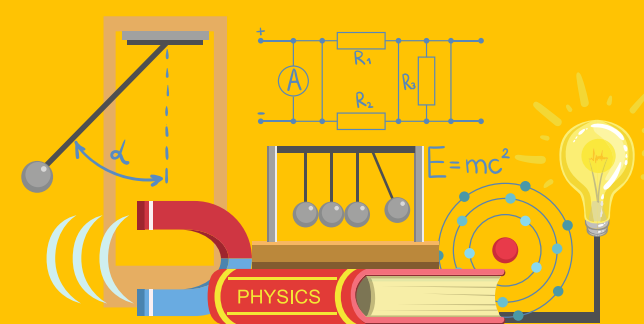
hoặc quét mã để tải iPRO2 và ôn tập



**HƯỚNG DẪN
SỬ DỤNG IPRO2**



Hotline: 1900 088 893





Lesson 2

Rules of powers



www.ipro2.ismart.edu.vn

1. To **multiply two powers** of the same base, keep the base and add up the two exponents.
2. To **divide a power by a power** of the same base, keep the base and take the difference of the two exponents.
3. To **raise a power to a power**, keep the base and multiply the two exponents.

multiply two powers

nhân lũy thừa

$$a^m \times a^n = a^{m+n}$$

divide a power to a power

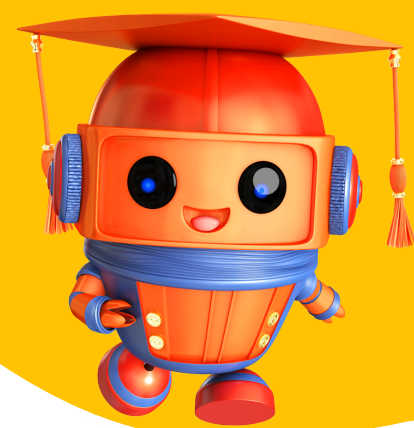
chia lũy thừa

$$a^m : a^n = a^{m-n}$$

raise a power to a power

lũy thừa của lũy thừa

$$(a^m)^n = a^{m \times n}$$



UNIT 3: MIXTURE & SOLUTION

Lesson 1

Mixture

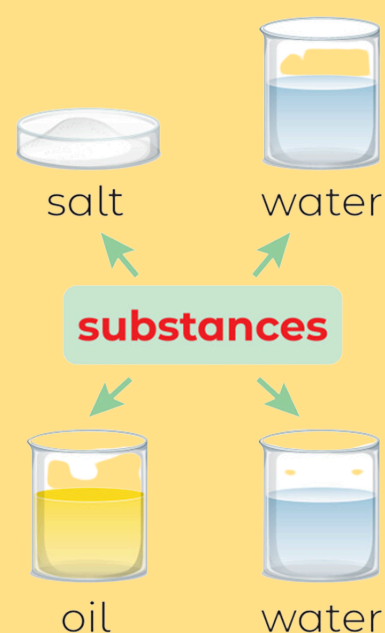


www.ipro2.ismart.edu.vn

1. A **pure substance** contains only one kind of matter with constant properties.
2. A **mixture** contains two or more substances that are mixed up together.

pure substance

chất tinh khiết



mixture

hỗn hợp

