

The painting is 'funny' about chemical elements

It turns out that elements and life coincide with surprise.

The complex properties and reactions of elements in chemistry are always the obsession of anyone new to the subject or dislike it. The following set of photos will help us to access chemical elements in a completely special and understandable way. It turns out elements and life have coincidence and relevance to surprises.

1. Thankfully, the periodic table is easy to understand.
2. Amazing discovery, chemical elements do not follow quantum mechanics theory
3. Things to know about radium



Gold is one of the most durable metals, does not react with most chemicals.

Hydro rất “tốn diện tích”.
Anh ta là nguyên tố nhiều nhất vũ trụ.

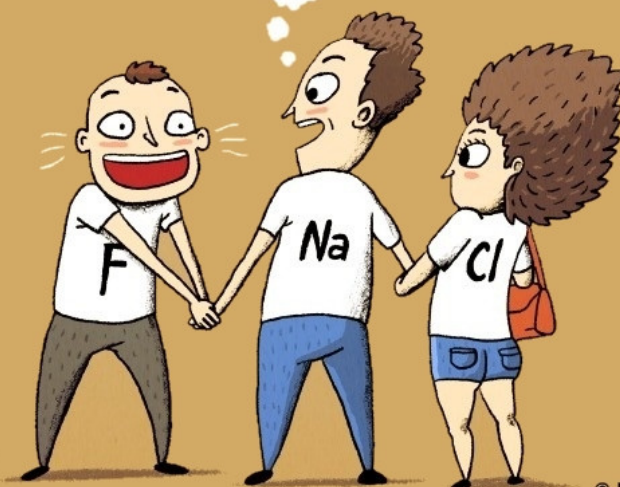


© BRIGHTSIDE

Hydrogen accounts for 75% of the total cosmic volume and over 90% of the total number of atoms. This is the most common element in the universe.

Flo muốn làm bạn với các nguyên tố khác nhưng lại có tính hay “tắt mắt” – chuyên đi lấy electron của người khác.

*Chúng tớ không có electron dư đâu.
Đi đi!*



© BRIGHTSIDE

Fluorine is a powerful oxidizing agent, always has a number of oxidants -1 in all compounds.

**Sự sống trên Trái đất đều phụ thuộc
vào ông carbon. Ông ta không thể
thay thế được.**



Carbon exists in almost all organic matter.

**Natri rất năng động và
cậu ta yêu cô nước rất mãnh liệt.**



© BRIGHTSIDE

When Natri met water, the reaction was very strong and burned violently, maybe even exploding.

Đừng xa lánh cô lưu huỳnh vì
mùi cơ thể hơi khó ngửi. Cô ấy
giúp chúng ta tạo ra lửa đấy.



© BRIGHTSIDE

Sulfur is a key ingredient in explosives, such as gunpowder, matches. In addition, sulfur is also present in fertilizers and pesticides, fungicides.

Neon là một khí trơ. Anh chàng này
sống rất độc lập. Hòa đồng.
Nhưng không phản ứng với gì cả.



Neon rare gas is almost inert, does not affect any substance. However, Neon can combine with fluorine in laboratory experiments to produce a rather bizarre compound.

**Ni-tơ là thành phần chính trong
không khí chúng ta hít thở mỗi ngày.**



Nitrogen is a component of every living organism, accounting for 78.9% of the Earth's atmosphere.

**Thủy ngân là kim loại dễ cháy nhất,
nặng nhất và nguy hiểm nhất.**



Mercury is a metallic element in liquid form at room temperature. This element is the heaviest, most flammable and most dangerous metal.

Oxy là nguyên tố dễ gần nhất.
Ai cũng có thể lại gần,
trừ mấy ông khí trơ.



Oxygen is very active, can produce compounds with almost all elements.

You finished reading the article "**The painting is 'funny' about chemical elements**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.