

These 18 GIFs will teach you simple scientific concepts - An extremely intuitive learning method

Just like when studying in a beautiful teacher's class, learning by eyes is easy and very fast.

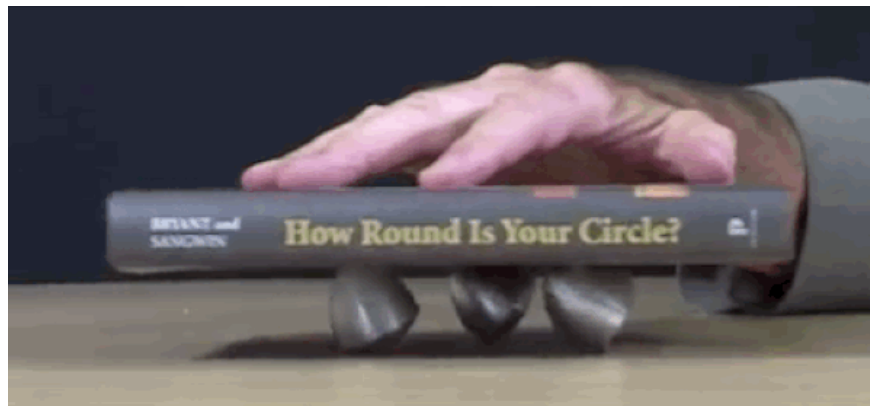
Just like when studying in a beautiful teacher's class, learning by eyes is easy and very fast.

1. National Geographic: 19 wonderful natural photos 2016
2. 19 beautiful pictures to "suffocate" make you think that you are on another planet, not Earth

Just like the title of the article, this collection of GIFs will give you an extremely intuitive view of the scientific elements that may be mysterious to many people. Each industry, one aspect has its own uniqueness. Here are 18 such unique elements.

It is never too late to learn more knowledge, let alone knowledge is extremely cool, easy to learn and easy to see and imagine like this.

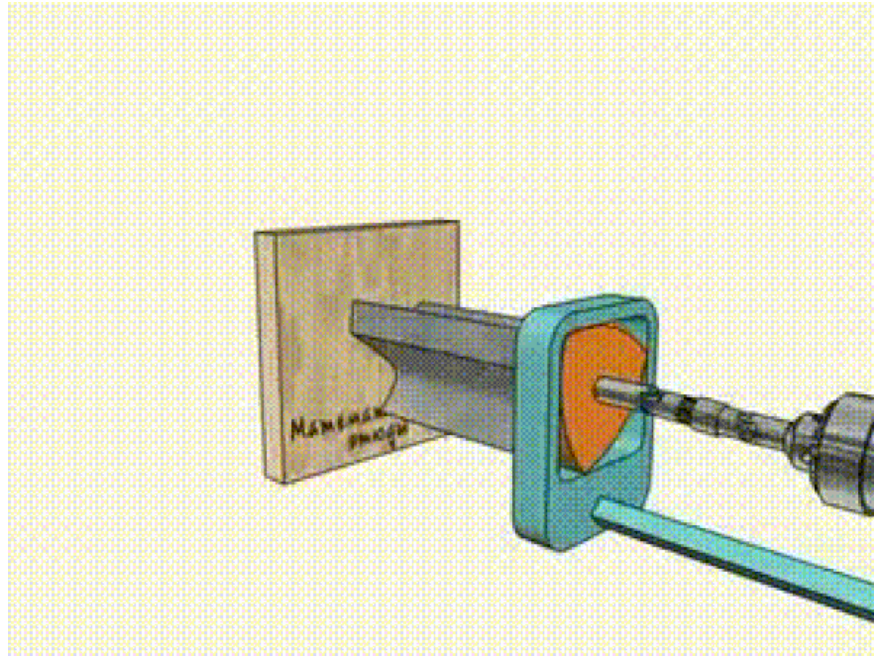
1. Triangle Reuleaux - Triangle Ruo



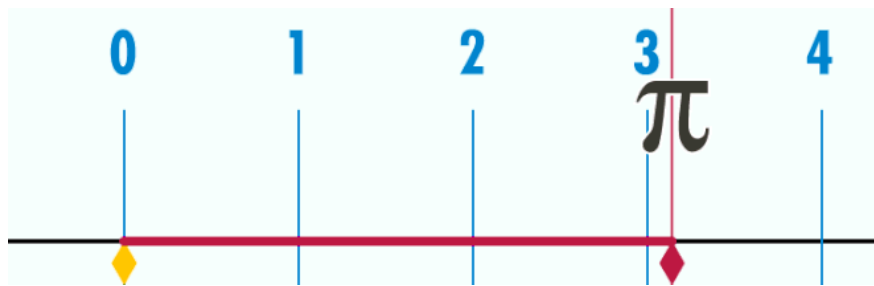
The Reuleaux Triangle has the same width in all directions.

The Triangle The lottery shows that not only the new circle has the same width properties. There are actually many pictures with this feature. So an image with the same width measured in all directions is probably not a circle.

2. And with the Reuleaux triangle, one can punch a square hole

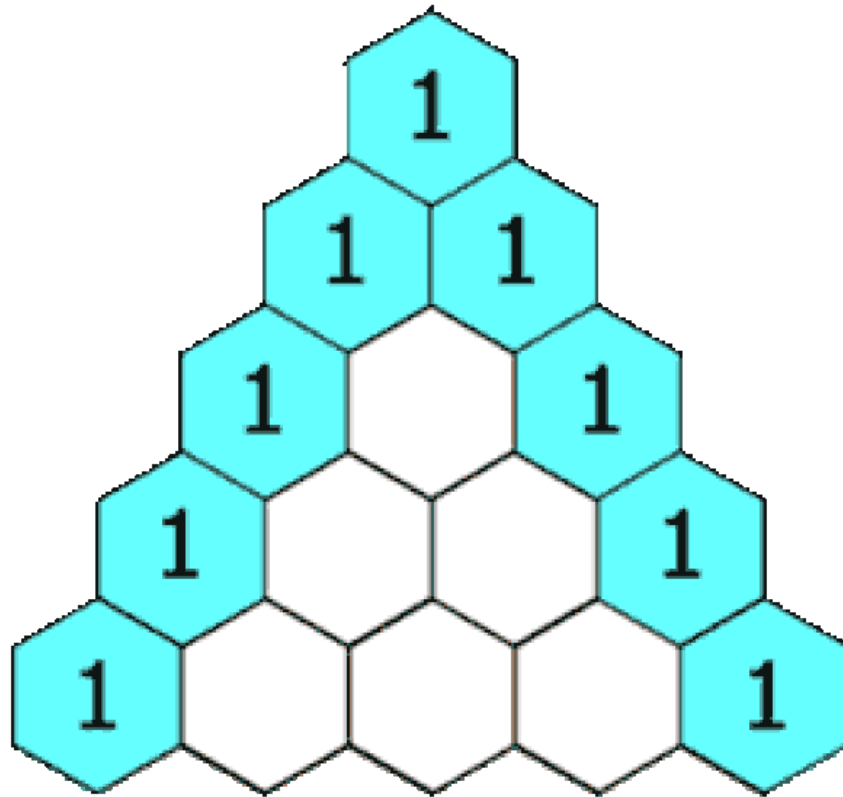


3. This is why Pi is Pi but not something else



And there's more magic and mystery at 3.14. For example, it is thought that because Pi is infinite, we can find anything there: the total number of dates is exactly the same for you, the same phone number as you are now or even meaning of life and of existence.

4. This is how the famous Pascal Triangle works



Many people consider algebra to be a school nightmare, but they certainly can't help but see the beauty of these numbers.

5. This is how to fold Miura paper