

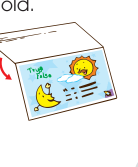


Questions

Challenge yourself with the trivia questions! Follow the steps below to start.











Answer: Answer: B.8 minutes false For example, jellyfish do not have brains. They have nerves in their skin but no central nervous system. About how long does it take for sunlight to reach Earth? A. 8 seconds All animals have brains. B. 8 minutes C. 8 days

false

The air we exhale is warmer than the cold outside air. The cold air cools the exhaled air rapidly and mist, which looks like steam, is formed.

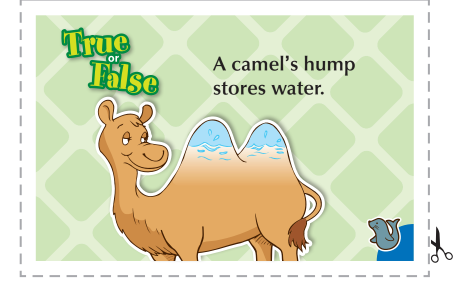
Answer:

false

A camel's hump stores fat. If a camel's fat were distributed all over its body like human fat, the camel would get too hot and would sweat out its water.



We see what looks like steam when we breathe outdoors in cold weather because our bodies produce hot steam to keep us warm.



Answer: Answer: false B. teeth A bolt of lightning can be five times hotter The enamel that covers your teeth is the than the surface of the sun. hardest substance in your body. Where do you find the hardest substance in your body? The sun is hotter than a bolt A. fingernails of lightning. B. teeth C. bones

Answer: Answer: B. copper true The statue's copper coating turned green The Great Wall of China stretches over due to the chemical reaction of the copper 13,170 mi (about 21,195 km) across with the oxygen in the air. mountains and deserts. The Statue of Liberty turned green The longest human-made due to a chemical change. What structure is the Great was its original color? Wall of China. A. yellow B. copper C. silver

false

Natural gas is odorless. A chemical is added to it to make it smell like rotten eggs so that we can easily detect gas leaks to prevent fires or explosions.

True Inlee

Natural gas smells like rotten eggs because that is where it comes from.

Which planet is closest in size to our moon?

A. Jupiter

Answer:

B. Mercury

- B. Mercury
- C. Saturn

Answer: Answer: false D. four months Unlike soil on Earth, lunar soil does not But don't worry, because your bones are constantly making new red blood cells to contain any air, water, or organic matter. replace them. About how long do our red blood cells live? A. two years B. one day Lunar soil is the same C. three weeks as the soil on Earth. D. four months

Answer: Answer: B. 42 years A. a giant storm This giant storm has lasted for hundreds of years. The Eiffel Tower was the tallest What is the red spot on Jupiter? structure in the world. How long did it hold this record? A. a giant storm B. a volcano A. 10 months B. 42 years C. a giant ruby D. 215 years C. 106 years D. a fire

false

You can never sneeze with your eyes open.



Answer:

A traditional fluorescent light

bulb uses energy to produce

light less efficiently than an

incandescent light bulb.

false

Complete STEM Smart • Grade 5

Complete STEM Smart • Grade 5

Answer:

C. dark brown soil

The darker the soil is, the more organic matter it contains.

Answer:

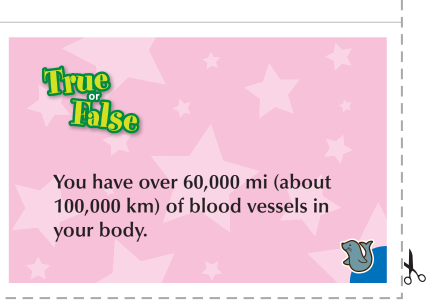
true

This may be hard to fathom, especially when the circumference of Earth is 24,901 mi (about 40,074 km).

Which soil contains the most organic matter?

- A. light gray soil
- B. yellow soil
- C. dark brown soil





Answer: Answer: D. hip A. its dome shape The dome shape distributes a force exerted This largest muscle in the hip area is called the gluteus maximus. at the top of the eggshell to all parts of the eggshell evenly. What makes an eggshell so strong? Where is the largest muscle in your body? A. its dome shape B. its egg white A. leg C. its material B. chest C. arm D. hip

Answer: Answer: D. liver B.95 Skin is the heaviest organ of a human body, but it is not an internal organ. Our Earth has one moon. What is the heaviest internal How many moons does organ in your body? Jupiter have? A. heart A. 3 B. skin B. 95 C. brain D. liver C. 600

Answer: Answer: B. 25 false The Empire State Building gets struck a Jupiter, Uranus, and Neptune also have lot more often than other structures due to rings, but they are not as spectacular as its height and the lightning rod at the top. those of Saturn. About how many times does the Empire State Building get struck by lightning each year? In our solar system, Saturn is the only planet that has A. 2 B. 25 rings around it. C. 900 D. 2,000

true

Trees are the tallest type of plant. The tallest tree in the world on record is located in California, U.S. It is a little over 380 ft (about 116 m), which is as tall as a 35-story building.



There are trees that are taller than a 15-story building.



Which is the nearest star to Earth? A. the North Star B. the sun C. the moon

The moon is the nearest, but it is not a

star, and the North Star is not in our solar

Answer:

B. the sun

system.

Answer: Answer: B. 134°F (about 57°C) false This temperature was recorded in Death Though most cells are microscopic, some Valley, California, U.S. in 1913. cells can be seen with the naked eye. For example, an egg's yolk is a large single cell. What is the hottest temperature recorded in the world? A. 86°F (30°C) No cells can be viewed B. 134°F (about 57°C) without a microscope. C. 140°F (60°C)

Answer: Answer: B. a blue star C. ear A star with a temperature of about 45,000°F This bone in the human body is called the (about 25,000°C) appears to be blue, a stapes or stirrup, and it is in the middle ear. star at 10,000°F (about 5,500°C) appears yellow, and one at 5,500°F (about 3,000°C) appears red. Which star is the hottest? Where do you find the smallest bone in your body? A. a yellow star B. a blue star A. toe C. a red star B. jaw C. ear D. finger

Answer: Answer: false false No planets emit light. They only reflect Some of them are planets, like Venus and light. Only stars, like our sun, emit light. Jupiter, and some are satellites. Some planets emit light and All the shining dots we see in some reflect light. the night sky are stars.

true

There are 206 bones in an adult human's body and about 300 in a baby's body. As kids get older, some of their bones fuse together.

Answer:

false

Mars appears to be reddish because of the iron oxide in its soil.



Kids have more bones in their bodies than adults.





Answer: Answer: A. Lake Pontchartrain Causeway C.20% This bridge in the U.S. is 24 mi (about 39 km) Though your brain accounts for about 2% long and connects Metairie with Mandeville, of your body weight, it uses 20% of your Louisiana. energy. About how much of your body's Which of the following is the longest energy does your brain consume? bridge in North America? A. 5% B. 50% A. Lake Pontchartrain Causeway C. 20% B. Golden Gate Bridge D. 75% C. Confederation Bridge

C. on its front legs

Answer:

false

The Jeddah Port Control Tower in Saudi Arabia, which measures 436 ft (about 133 m), is the world's tallest lighthouse.

Where would you find a cricket's ears?

2 I

- A. on its head
- B. on its chest
- C. on its front legs
- D. crickets have no ears



Answer: Answer: A. pale blue true Oxygen condenses into a pale blue liquid at -297°F (about -183°C). True Oxygen condenses into liquid if it is False cold enough. What color is its liquid form? A. pale blue Earth is older than B. white the moon. 🔺 C. light brown

Answer: **Answer:** C. in water true This substance is calcium. Sound travels faster in water than in air and it cannot travel in space because there is no air. Where does sound travel fastest? The primary A. in air substance that B. in space makes up an C. in water eggshell can also be found in human teeth.

Answer: Answer: B. 12 minutes false All planets in our solar system have moons except Mercury and Venus. The AT&T Stadium in Texas, U.S. has a fully retractable roof. How long does it take to open this roof? Most planets in the solar system A. 2 seconds have no moons. B. 12 minutes C. 2 hours

C. several trillion

There are over 1,000 species of bacteria living all over your skin. Don't worry, though. Most of them are harmless, and some even help you by protecting you against bad bacteria.

Answer:

false

Both the sun and the moon rise in the east and set in the west.

How many living organisms are there on the surface of your skin?

- A. none
- B. several thousand
- C. several trillion





Answer: Answer: false No, they cannot. Only intense heat can destroy a diamond. They can float like parachutes, but they cannot fly like birds. \mathbb{R} Can flying squirrels actually fly? **Diamond dissolves** in strong acids.