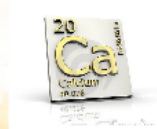


My element is calcium



Atomic number: 20
Atomic mass: 40.078
of protons: 20 # of neutrons: 20 # of electrons: 20
Atomic symbol CA
Atom configuration

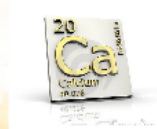


Cost:
\$0.13 to 26.60 per gram depending on the quality

Classification:
Calcium is an alkaline earth metal. Its name derives from the Latin word *calx* 'discovered by Humphrey Davy in 1808, though technically the Romans discovered it.'

Calcium is a soft, silvery metal. It is the fifth most abundant element in the Earth's crust. It is a key component of bones and teeth. It is also used in alloys and as a reducing agent in metallurgy.

My element is calcium



Atomic number: 20
Atomic mass: 40.078
of protons: 20 # of neutrons: 20 # of electrons: 20
Atomic symbol CA
Atom configuration



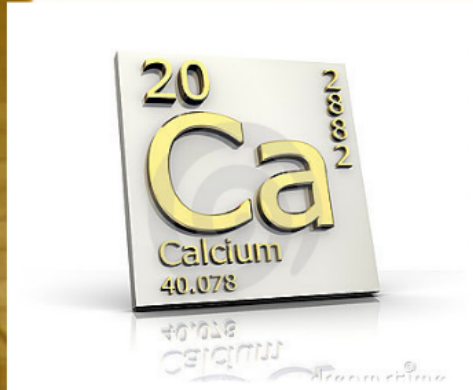
Cost:
\$0.13 to 26.60 per gram depending on the quality

Classification:
Calcium is an alkaline earth metal. Its name derives from the Latin word *calx* 'discovered by Humphrey Davy in 1808, though technically the Romans discovered it.'

Calcium is a soft, silvery metal. It is the most abundant metal in the Earth's crust. It is also the most abundant element in the human body. It is essential for the formation of bones and teeth. It is also used in the production of steel and other alloys.



My element is calcium



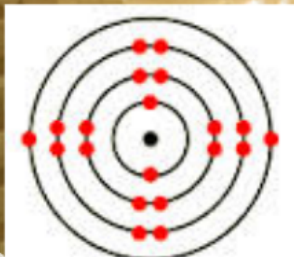
Atomic number: 20

Atomic mass: 40.078

of protons: 20 # of neutrons: 20 # of electrons: 20

Atomic symbol CA

Atom configuration



calcium atom,
Ca 2,8,8,2

A white helicopter with black stripes is flying over a city at sunset. The sky is a warm, golden yellow, and the city buildings below are silhouetted against the light. The helicopter is in the upper right quadrant of the frame, flying towards the left. The overall scene is a high-angle, aerial view of a city.

Cost:

\$0.13 to 26.60 per gram depending on the quality

Classification:
metal. its name derives from
by Humphrey Davy in
discovered it.

Classification:

calcium is a alkaline earth metal. its name derives from the Latin word calx. discovered by Humphrey Davy in 1808, though technically the Romans discovered it.



other:

- calcium reacts with water and makes hydrogen bubbles.
- reacts to oxygen giving it its white color
- there are 179 know uses for calcium in the human body.

Thanks

<https://answers.yahoo.com/question/index?qid=20081010092056AAjCebU>

<http://discovery.yukozimo.com/who-discovered-calcium/>

<http://education.jlab.org/itselemental/ele020.html>

<http://www.dreamstime.com/royalty-free-stock-image-calcium-form-periodic-table-elements-image6814686>