

25WORDS

: GOLD

Gold, Au, atomic number 79, a transition metal that was used for many things such as money, and it mostly doesn't react to most of the chemicals.

Gold, Au, is a valuable solid that is the most malleable and ductile of all metals. Its applications are very numerous, such as currency, dentistry, jewelry, embroidery, and photography.

Gold's chemical symbol is Au, which stands for aurum in Latin. Its yellowish luster makes it an attractive metal to use in jewelry and its resistance to corrosion makes it good for long-lasting electronics.-

The element gold Au is a collection of gold atoms all joined together. This atom contains atoms of the same element. Its atomic number is 79 and its relative atomic mass is 196.967

Gold(Au), atomic number 79, is a metallic element that is rare and highly sought-after. It is the most malleable of the metals, and is yellowish in color. Its molar mass is 196.9666 g/mol.

A soft, dense, bright yellow metallic material. Gold is one of the transition material in the periodic table. Pure gold is the most malleable and ductile of all metals

Gold, symbolized Au, is a soft, yellow, corrosion-resistant element and the most malleable and ductile metal. It's a good thermal and electrical conductor and is used to make coins and jewelry. It is recovered by mining, panning, or sluicing.

Gold is one of the most ductile and malleable of all metals but only is present as a trace amount in earth's crust. Gold is unreactive in pure form and is tasteless when eaten.

Gold has been known since ancient times. The origin of the name comes from the Latin word aurum meaning gold. It is soft, yellow metal.

Gold, Au, has an atomic number of 79. Gold is dense, soft, shiny, and most malleable of all the metals known. Gold is a transition metal that is attacked by chlorine, fluorine, and cyanide.

Gold is the 79th element in the periodic table. it has 79 protons in its nucleus and 79 outer electrons. Here in the United States and other countries, gold is used to make jewelry.

Gold, Au, atomic number 79, is a precious metal that is used as a standard for money and also used in jewelry. It is extremely malleable and conducts electricity well.

Au, is a metal with an atomic number of 79. It is a transition metal and it doesn't usually react with other elements. Gold is a precious metal and is used in dentistry.

Gold, Au, is an element with an atomic number of 79. This transition metal is malleable and a good conductor of heat and electricity. It is used primarily to make jewelry and

electronics.

Gold is a chemical element that has the atomic number, 79. For many centuries, it has been a highly sought-after metal which has been used as money and jewelry.

Gold is metallic with a yellow color when in a mass, but when finely divided it may be black, ruby, or purple. Nearly two-thirds of the world's output of gold comes from Africa.

The atomic number for gold is 79 and its atomic mass is 196.96. It is very ductile and malleable. Gold is a good conductor of both heat and electricity. Gold dissolves in alkaline solutions of potassium or sodium cyanide.

Gold, symbol Au, is a soft yellow element. It is a good thermal and electrical conductor and has an atomic number of 79 and an atomic weight of 196.967.

Gold; its chemical symbol is Au and it's the most malleable and ductile of the known metals. Gold is the highly sought-after because of its valuable uses.

Gold symbol on the periodic table is Au that was used because of its Latin name aurum. It is an expensive metal, with a high boiling point, that is used as money and/or jewelry.

gold; Gold, Au, is a transition metal that can form trivalent and univalent cations during solvation. It does not react with most chemicals, but can be attacked by other elements such as cyanide and chlorine.

Gold is a chemical element with the symbol Au and an atomic number 79. It is a highly sought-after precious metal which, for many centuries, has been used as money

Gold; Gold, Au, is a chemical element and atomic number 79. It is a highly sought-after precious metal which has been used as money, a store of value and in jewelry.

Gold is the chemical element with the symbol Au, and an atomic number of 79. Gold is dense, soft, shiny, and highly sought-after, the most malleable and ductile of the known metals

Gold has seventy-nine protons and is a transition metal. Gold is highly ductile and can be formed into sheets without being shattered or cracked.

Gold is a mineral and an element in the transition metal area of the periodic table. Gold is used a lot on jewelry. Gold has an atomic mass of approximately 197

Gold (Au; Z=79) is a precious transitional metal that is shiny and malleable. It can form cations, and is unreactive with most chemicals including oxygen. Gold dissolves in mercury and can be attacked by cyanide.

Gold, Au, is one of the most precious metals in the world. It is very malleable, so it can be used in jewelry, or beaten into very thin sheets, called "gold leaf".

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Gold, the seventy-ninth element of the period table, is a shiny, yellowish precious metal that in most countries, it is often used as money or jewelry.

Gold, atomic symbol Au, is a metal that has a yellow colored. It has an atomic number of 79 and is a very malleable metal.

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- Gold is a chemical element with the symbol Au and atomic number 79. It is a highly sought-after precious metal which, for many centuries
- Gold, Au, has the atomic number 79. For centuries, gold has been used as money, jewelry, and a store of value. Gold is the most malleable metal.

Gold;Au; Gold can be used in electrical circuits because it is a good conductor and it is very malleable. It can only be dissolved with aqua regia and many acids do not affect it.

Gold: A chemical element with the symbol Au and has an atomic number 79. It is a bright yellow precious metal which has been used a store of value and in jewelry.

Gold, Au, is the most malleable and ductile metal with the atomic number 79. Gold is slightly affected by heat, moisture, and corrosive agents. Gold is used as money and in jewelry.

Gold is a chemical element with atomic Number 79 and wit the symbol of Au. It is a sought-after precious metal which , use for money and in jewelry.

Gold is metallic and a good conductor of heat and electricity, also not affected by air. Gold is the most malleable and ductile metal. It is usually used in jewelry to give more strength.

Gold, symbol Au, is a transition metal and a precious metal. It is soft, dense, shiny, and the most ductile and malleable metal. Ever since the prehistoric times, gold has been highly valued.

Gold has a metal characteristic of soft,dense, easily melt(in heat). In ancient time, gold used to be an money object to exchange product. Gold is currently being use in jewelry.

Gold, Au, has been a valuable metal for ages. It has been used as currency and in jewelry. It is the softest of all the other metals making it the most malleable

Gold, Au, has a bright yellow color. It is the most malleable and ductile metal. It has been used as money, a store of value and in jewelry.

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