

Bases

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Bases

bases, plural of base and of basis: All the bases are covered. Not to be confused with: basis – the principal constituent; a basic fact, amount, standard, etc., used in reaching conclusions; groundwork: This is the basis for our decision.

Bases - definition of bases by The Free Dictionary

Base, in chemistry, any substance that in water solution is slippery to the touch, tastes bitter, changes the colour of indicators (e.g., turns red litmus paper blue), reacts with acids to form salts, and promotes certain chemical reactions (base catalysis).

base | Definition, Examples, & Facts | Britannica

In chemistry, there are three definitions in common use of the word base, known as Arrhenius bases, Brønsted bases and Lewis bases. All definitions agree that bases are substances which react with acids as originally proposed by G.-F. Rouelle in the mid-18th century. Arrhenius proposed in 1884 that a base is a substance which dissociates in aqueous solution to form hydroxide ions OH⁻. These ions can react with hydrogen ions from the dissociation of acids to form water in an ...

Base (chemistry) - Wikipedia

Bases definition, plural of basis. See more. The opening line of any book should say, in the words of Stephen King, "Listen.

Bases | Definition of Bases at Dictionary.com

bases definition: 1. plural of base 2. plural of basis 3. plural of base. Learn more.

BASES | meaning in the Cambridge English Dictionary

About BASES, BASES stands for the British Association of Sport and Exercise Sciences. BASES is the professional body for sport and exercise sciences in the UK.

British Association of Sport and Exercise Sciences (BASES)

Definition of base (Entry 3 of 4) 1 a : lacking or indicating the lack of higher qualities of mind or spirit : ignoble seemed a base betrayal of idealism — L. M. Sears appealing to a person's baser instincts. b : lacking higher values : degrading a drab base way of life.

Base | Definition of Base by Merriam-Webster

SEE SYNONYMS FOR basis ON THESAURUS.COM. noun, plural ba ses [bey-seez], /ˈbeɪ sɪz/, the bottom or base of anything; the part on which something stands or rests. anything upon which something is based; fundamental principle; groundwork. the principal constituent; fundamental ingredient.

Basis | Definition of Basis at Dictionary.com

Bases are the cloth military skirts (often part of a doublet or a jerkin), generally richly embroidered, worn over the armour of later men-at-arms such as French gendarmes in the late 15th to early 16th century, as well as the plate armour skirt later developed in imitation of cloth bases for supplemental upper-leg protection, worn by men-at-arms for foot combat.

Bases (fashion) - Wikipedia

Bases Innovation Studio is a web-based software platform designed to help you develop better ideas and bring them to market faster. By enabling sophisticated automation for data collection and reporting processes, we can deliver results quickly without compromising quality.

BASES - Nielsen

Definition of basis. 1 : the bottom of something considered as its foundation. 2 : the principal component of something Fruit juice constitutes the basis of jelly.

Basis | Definition of Basis by Merriam-Webster

1st Base - Is Kissing, french, open mouth or just a peck. Also any above the belt touching is included in this base 2nd Base - Hands below the belt. Fingering for girls or hand jobs for the guys. 3rd Base - When mouths are used below the belt. Essentially going down on a guy or girl. also This base includes the sex toys. 4th Base or Home base/plate - Going "all the way," doing the deed ...

Urban Dictionary: Sexual Bases

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Like acids, some bases are strong and others are weak. The weak bases are less likely to accept protons, while the strong bases quickly take protons in solution or from other molecules. An acid is a base's "chemical opposite". An acid is a substance that will donate a hydrogen atom to the base. Bases have a pH greater than 7.0.

Base (chemistry) - Simple English Wikipedia, the free ...

Examples of bases are sodium hydroxide, calcium carbonate and potassium oxide. A base is a substance that can neutralize the acid by reacting with hydrogen ions. Most bases are minerals that react with acids to form water and salts.

Examples Of Bases - Definition, Types and Properties of Base

In computers. Different bases are often used in computers. Binary (base 2) is used because at the most simple level, computers can only deal with 0s and 1s. Hexadecimal (base 16) is used because of how computers group binary digits together. Every four binary digits turn into one hexadecimal digit when changing between them. Because there are more than 10 digits in hexadecimal, the six digits ...

Base (mathematics) - Simple English Wikipedia, the free ...

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Lewis Acids and Bases. In the Brnsted-Lowry definition of acids and bases, a base is defined as a compound that can accept a proton. However, how does it accept the proton? One feature that Brnsted-Lowry bases have in common with each other is that they have an unshared pair of electrons.

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