

Everyday Science Online Test

Galileo's famous experiment at the learning tower of Pisa demonstrated what about gravity? Galileo's famous experiment at the learning tower of Pisa demonstrated what about gravity? Galileo's famous experiment at the learning tower of Pisa demonstrated what about gravity? Galileo's famous experiment at the learning tower of Pisa demonstrated what about gravity? Galileo's famous experiment at the learning tower of Pisa demonstrated what about gravity? Galileo's famous experiment at the learning tower of Pisa demonstrated what about gravity? Galileo's famous experiment at the learning tower of Pisa demonstrated what about gravity? A Alpha particle B Dead battery C Beta particle S D Neutron B Dead battery C Beta particle B Tic - Tacs C D Neutron B Tic - Tacs C D Set particle A The theory of alien inseminated the characteristics C The theory of acquired characteristics C The theory of pacquired charact	Cr.	Questions	Anguage Chaica
2 The 'two body problem' was fist solved by: 8 Liebitz chr C. Newton sbr D. Einstein sbr 3 Galileo's famous experiment at the learning tower of Pisa demonstrated what about gravity? 5 Galileo's famous experiment at the learning tower of Pisa demonstrated what about gravity? 6 In 1932m James Chadwick discovered what subatomic particle that contains mass but no charge? 6 In 1803m John Dalton proposed that all substances are composed of small, dense, indestructible particles known as what? 6 In 1858, Charles Darwin proposed what theory to explain the diversity of living thing on earth? 7 The 19th century Russian chemist Dmitri mendeleyev arranged cards that described all known chemical elements into what? 8 In 1828m Friedrich Woehler performed the first chemical synthesis of a naturally occurring biologic (organic) Molecule. What did he synthesize? 9 The Swedish scientist Alfred Noble is most famous today for creating the Noble Prize. What is not proposed in a small space of the learning and shape by the proposed of the learning and the proposed of the learning and the proposed what theory to explain the diversity of living thing on earth? 8 In 1858, Charles Darwin proposed what theory to explain the diversity of living thing on earth? 9 The 19th century Russian chemist Dmitri mendeleyev arranged cards that described all known chemical elements into what? A The periodic Table of the Elements Str B. Four quantum states str B. Rainine, an armino acid str> C. Urea, a waste product str D. Spam stp? D			A. Assus br> B. Miletus C. Cnidus
Gailleo's famous experiment at the learning tower of Pisa demonstrated what about gravity? Gailleo's famous experiment at the learning tower of Pisa demonstrated what about gravity? G. Velocity is dependent of oth forces stp? C. Velocity is dependent on matchp? D. What goes up must come down <	2	The 'two body problem' was fist solved by:	B. Liebitz C. Newton
In 1932m James Chadwick discovered what subatomic particle that contains mass but no charge? In 1803m John Dalton proposed that all substances are composed of small, dense, indestructible particles known as what? A Molecules B. Tic - Tacs C. Daltons C. Daltons 	3	Galileo's famous experiment at the learning tower of Pisa demonstrated what about gravity?	B. Gravity is independent of other forces C. Velocity is dependent on mass D. What goes up must come
In 1803m John Dalton proposed that all substances are composed of small, dense, indestructible particles known as what? B. Tic - Tacs C. Daltons D. Atoms D. The theory of acquired characteristics C. The theory of acquired characteristics C. The theory of natural selectic D. The theory of natural selectic D. The theory of DNA mutagenesis D. The theory of natural selectic D. The theory of DNA mutagenesis D. The word of DNA mutagenesis D. The word of Interest of the Elements D. Atoms of the Elements D. Atoms of DNA mutagenesis D. Atoms of DNA muta	4		B. Dead battery C. Beta particle br>
In 1858, Charles Darwin proposed what theory to explain the diversity of living thing on earth? B. The theory of acquired characteristics <pre> C. The theory of DNA mutagenesis <pre> The 19th century Russian chemist Dmitri mendeleyev arranged cards that described all known chemical elements into what? A. The periodic Table of the Elements <pre> Elements <pre> A. The periodic Table of the Elements <pre> Elements <pre> B. Four quantum states <pre> C. Acid - base pairs <pre> D. The word 'I hate borscht' <pre> S. Ac Cheez-Wiz, a delicious snack B. Alanine, an amino acid <pre> C. Urea, a waste product <pre> D. Glucose, a sugar <pre> C. Urea, a waste product <pre> D. Glucose, a sugar <pre> S. Dry ice <pre> D. Stainless steel <pre> S. Dry ice <pre> D. Spam <pre> D.</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	5		B. Tic - Tacs C. Daltons
The 19th century Russian chemist Dmitri mendeleyev arranged cards that described all known chemical elements into what? B. Four quantum states C. Acid - base pairs D. The word 'I hate borscht' D. Glucous snack B. Alanine, an amino acid C. Urea, a waste product 	6		B. The theory of acquired characteristics C. The theory of natural selection br> D. The theory of DNA
In 1828m Friedrich Woehler performed the first chemical synthesis of a naturally occurring biologic (organic) Molecule. What did he synthesize? B. Alanine, an amino acid C. Urea, a waste product D. Glucose, a sugar D. Glucose, a sugar D. B. Dry ice C. Stainless steel C. Stainless steel D. spam D. spam B. Orgine dit in a small space <	7		Elements B. Four quantum states
The Swedish scientist Alfred Noble is most famous today for creating the Noble Prize. What invention made him rich B. Dry ice C. Stainless steel D. spam D. spam A. Heated it slowly B. Confined it in a small space <	8		C. Urea, a waste product
In 1242 A.D., Roger Bacon discovered that black powder (gunpowder) would explode rather B. Confined it in a small space <	9		B. Dry ice C. Stainless steel
than simply burn if he did what?	10	In 1242 A.D., Roger Bacon discovered that black powder (gunpowder) would explode rather than simply burn if he did what?	A. Heated it slowly B. Confined it in a small space C. Place it in a vacuum D. Sang 'Over the rainbow'