

## Everyday Science Online Test

A Methane Be Ethane Carbon dioxide D. Carbon dioxide D. Ethane D. Incarbon D. Incarbon D. Incarbon D. Spin D. Spin D. Spin D. Ethane D. Spin D. Spin D. Spin D. Spin D. Ethane D. Spin D. Spin <br< th=""><th>Sr</th><th>Questions</th><th>Answers Choice</th></br<>	Sr	Questions	Answers Choice
2 Which of the primary component of natural gas?  2 RhsbspButane stp> C. Propane stp> D. Ethane D. Carbon dioxide D. Carbon dioxide D. Carbon dioxide D. Carbon dioxide D. Carbon dioxide D. Ethane D.	1	Which of the following gasses is used in fire extinguishers?	B. carbon dioxide C. nitrogen oxide
A hydrogen-inflated polythene balloon is released form the surface of the earth, As the balloon raises to an altitude up in the atmosphere, ti will  Regarding the atom of a chemical element, the magnetic quantum number refers to  Which of the following is produced during the formation of photochemical smog?  Which of the following elements is not present in stainless steel?  A hydrogen-who had build be considered.  B. Ethane-dbr> C. Sulpher dioxide-dbr> D. Carbon dioxide dbr> D. Carbon dioxide dbr> D. Carbon dioxide dbr> B. Butane-dbr> C. Methane-dbr> D. Ethane-dbr> C. Methane-dbr> D. Carbon dioxide dbr> B. Butane-dbr> D. Ethane-dbr> D. Carbon dioxide dbr> B. Butane-dbr> D. Ethane-dbr> D. Carbon dioxide dbr> B. Butane-dbr> D. Ethane-dbr> A decrease in aize-dbr> B. flatten it a disc like shape-dc. C. increase in size dbr> D. maintain the same size and dbr> C. size dbr> D. spin-dbr> D. spin-dbr> D. mintain the same size and dbr> A hydrocarbons dbr> B. hitrogen oxides dbr> C. oxone-dbr> D. methane-dbr> D. methane-dbr> A iron dbr> B. trungsten-dbr> A iron dbr> B. trungsten-dbr> A iron dbr> B. trungsten-dbr> C. formium-dbr> D. nickel-dbr> D. nickel-dbr> D. nickel-dbr> D. Ritrogen-br> C. hitrogen-br> C. hitrogen-br	2	Which of the primary component of natural gas?	B.  Butane C. Propane
4 Globing warming is due to increased production of all the following , except  C. Sulpher dioxide D. Carbon dioxide D. Carbon dioxide D. Carbon dioxide D. Carbon dioxide D. Carbon dioxide D. Carbon dioxide 	3	Atomic number is equal to	B. number of electrons C. number of neutron D. total number of protons and
Which of the following gas is used in cigarette  A hydrogen-inflated polythene balloon is released form the surface of the earth, As the balloon raises to an altitude up in the atmosphere, ti will  Regarding the atom of a chemical element, the magnetic quantum number refers to  Which of the following is produced during the formation of photochemical smog?  Which of he following elements is not present in stainless steel?  Which of he following elements is not present in stainless steel?  B. Butane A. decrease in aize C. increase in size C. increase in size C. increase in size C. increase in size C. increase in size 	4	Globing warming is due to increased production of all the following, except	<ul><li>B. Ethane C. Sulpher dioxide  br&gt;</li></ul>
A hydrogen-inflated polythene balloon is released form the surface of the earth, As the balloon raises to an altitude up in the atmosphere, ti will  Regarding the atom of a chemical element, the magnetic quantum number refers to  Regarding the atom of a chemical element, the magnetic quantum number refers to  Which of the following is produced during the formation of photochemical smog?  A Hydrocarbons B. shape C. size D. spin B. nitrogen oxides C. ozone D. methane C. ozone D. methane C. chromium D. nickel D. nickel A Silicon D. nickel A Silicon A Silicon C. Nitrogen C. Ni	5	Which of the following gas is used in cigarette	B. Butane C. Methane 
Regarding the atom of a chemical element, the magnetic quantum number refers to  B. shape C. size D. spin D. spin A. Hydrocarbons B. nitrogen oxides B. nitrogen oxides D. methane D. methane D. methane C. chromium D. nickel D. Nitrogen D. Nitrogen <	6	A hydrogen-inflated polythene balloon is released form the surface of the earth, As the balloon raises to an altitude up in the atmosphere, ti will	B. flatten it a disc like shape C. increase in size D. maintain the same size and shape
8 Which of the following is produced during the formation of photochemical smog?  B. nitrogen oxides C. ozone D. methane D. methane B. trungsten C. chromium C. chromium D. nickel D. nickel B. A. Silicon D. nickel D. Nitrogen C. Nitroge	7	Regarding the atom of a chemical element, the magnetic quantum number refers to	B. shape C. size 
9 Which of he following elements is not present in stainless steel?  C. chromium D. nickel D. nickel A. Silicon B. Aliminium C. Nitrogen C. Nitrogen	8	Which of the following is produced during the formation of photochemical smog?	<ul><li>B. nitrogen oxides </li><li>C. ozone   </li></ul>
The most abundant element in the ea5rth;s crust is  B. Aliminium C. Nitrogen br>	9	Which of he following elements is not present in stainless steel?	B. trungsten C. chromium 
D. Oxygen Color	10	The most abundant element in the ea5rth;s crust is	B. Aliminium