

Everyday Science Online Test

| A. O ₂ B. H ₂ B. H ₂ B. H ₂ B. H ₂ C. N ₂ D. CH ₄ Mich variety of coal contains the highest percentage of carbon? B. Bituminous C. Anthracite D. Peat D. Peat C. Conjugation D. Carbonization D. Carbonization D. Carbonization D. Carbonization D. Carbonization D. Wood D. Sandy D. Sandy D. Sandy D. Sondy D. So | Sr | Questions | Answers Choice |
|--|----|--|---|
| 2 Which of the chemical symbol for the element mercury? 2. Me D. Mc 3. Which of the following gases would you find a soft drink? 4. CO _{2/sub> 8. HCI C. CD D. H*sub> /sub>SO_{4/sub> 8. HCI C. CD D. H*sub> /sub>SO_{4/sub> 9. H*sub>2/sub> 10. CH*sub>4/sub> 11. H*sub>2/sub> 12. H*sub>2/sub> 13. H*sub>2/sub> 14. What is the main constituent of coal gas? 4. Which variety of coal contains the highest percentage of carbon? 5. Which variety of coal contains the highest percentage of carbon? 6. Coal is formed due to the process of 7. Which of these has the highest calorific value? 8. What is the main component of biogas and natural gas? 8. What is the main component of biogas and natural gas? 9. What colour flame does Lithium ave when it is it 10. Which of theses is liquid at room temperature? 11. Which of theses is liquid at room temperature? 12. Can be defined as the bighest calorific value? A. Chlorine C. Turquoise C. Turquoise C. D. Sandy-Crop. C. Lodine C. Lodine C. L. A. Light C. Lodine C.}}} | 1 | Nitrogen oxide is also known a s what? | B. Laughing gas C. Smelly gas br> |
| 3 Which of the following gases would you find a soft drink? B. HCl C. CO D. H-sub> 4 What is the main constituent of coal gas? A. O _{2 A. O_{2 A. O_{2 A. O_{2 A. O_{2 A. O_{2 A. O_{2 A. Uspatio> OC. Nesub>4 A. Uspatio> OC. Nesub>2 A. Clarity and Nesub>2 A. Rubber! B. Hydrogen-to> OC. Conjugation A. Rubber! B. Hydrogen-to> OC. Ocal}}}}}}} | | | |