

Everyday Science Online Test

| 1 Which metal is most likely obtained by the electrolysis of its fused salt? 2 Which element is classified as a metalloid? 3 Which element is found in potassium chlorate and zinc nitrate? 4 Hydrogen - str. 5 Deformine - str. 6 Which atom in the ground state has only one unpaired electron in its valence shell? 6 Which emanation has no mass and no charge? 6 Which of the following is the location where fertilization occurs? 7 Which of the following is not a risk factor for hypertension? 8 Emphysema is not liked to which of the following terms: 8 Dispanse - str. 8 Emphysema is not liked to which of the following terms: A A Quarier - str. A Blue Bloater-br. B. Obasity - str. C Gamma - str. B. Obasity - str. C Hardpain Tubes - str. B. Obasity - str. C Hardpain Tubes - str. B. Obasity - str. C Youth - str. A Blue Bloater-br. B. Obasity - str. C Youth - str. C Hardpain Tubes - str. C Hardpa | Sr | Questions | Answers Choice |
|--|----|-----------|----------------|
| 2 Which element is classified as a metalloid? 3 Which element is found in potassium chlorate and zinc nitrate? A Hydrogen https://doi.org/10.2007/bp.pc.ncm/ 4 Which element is found in potassium chlorate and zinc nitrate? A Hydrogen https://doi.org/ 5 Which atom in the ground state has only one unpaired electron in its valence shell? A Aluminum https://doi.org/ A Aluminum https://doi.org/ 5 Which emanation has no mass and no charge? B Beta https://doi.org/ A Alpha https://doi.org/ A Alpha https://doi.org/ B Beta https://doi.org/ 6 Which of the following is the location where fertilization occurs? A Ovaries https://doi.org/ A Ovaries https://doi.org/ 7 Which of the following is not a risk factor for hypertension? A Genetics https://doi.org/ A Genetics https://doi.org/ 8 Emphysema is not liked to which of the following terms: A Blue Bloater https://doi.org/ A Palue Bloater https://doi.org/ B Bue Bloater https://doi.org/ B Bue Bloater https://doi.org/ A Palue Bloater https://doi.org/ B Bue Bloater https://doi.org/ A Palue Store https://doi.org/ A Palue Abra https://doi.org/ B Bue Bloater https://doi.org/ B Bue Bloater https://doi.org/ B Bue Bloater https://doi.org/ A Palue Store https://doi.org/ B Bue Bloater | | | |