|  |  |
| --- | --- |
| Conclusions from the Study of the Electron | |
| **Cathode rays have  identical properties regardless of element used** |  |
| **Atoms are neutral** |  |
| **Electrons have very  little mass compared  to the atom’s mass** |  |

|  |  |
| --- | --- |
| Conclusions from the Study of the Electron | |
| **Cathode rays have  identical properties regardless of element used** |  |
| **Atoms are neutral** |  |
| **Electrons have very  little mass compared  to the atom’s mass** |  |

|  |  |
| --- | --- |
| Conclusions from the Study of the Electron | |
| **Cathode rays have  identical properties regardless of element used** |  |
| **Atoms are neutral** |  |
| **Electrons have very  little mass compared  to the atom’s mass** |  |
| Conclusions from the Study of the Electron | |
| **Cathode rays have  identical properties regardless of element used** |  |
| **Atoms are neutral** |  |
| **Electrons have very  little mass compared  to the atom’s mass** |  |

|  |  |
| --- | --- |
| Conclusions from the Study of the Electron | |
| **Cathode rays have  identical properties regardless of element used** |  |
| **Atoms are neutral** |  |
| **Electrons have very  little mass compared  to the atom’s mass** |  |

|  |  |
| --- | --- |
| Conclusions from the Study of the Electron | |
| **Cathode rays have  identical properties regardless of element used** |  |
| **Atoms are neutral** |  |
| **Electrons have very  little mass compared  to the atom’s mass** |  |