



|                                 |                           |  |                                 |
|---------------------------------|---------------------------|--|---------------------------------|
| atomic number<br>56             | group 2<br>row 5          | bottom of<br>alkaline earth<br>metals        | row 5<br>halogen                |
| bottom<br>of<br>halogens        | only<br>liquid            | most<br>abundant<br>element on the<br>planet | row 4<br>2 valence<br>electrons |
| group 18<br>2 neutrons          | least reactive<br>group I | gas with<br>8 valence<br>electrons           | 86<br>protons                   |
| row 3<br>charge 2+              | bonjour                   | row 2<br>gas with<br>no charge               | row 3<br>1 valence<br>electron  |
| row 2<br>7 valence<br>electrons | row 3<br>charge 1-        | atomic<br>number<br>85.5                     | atomic<br>mass<br>132.9         |
| row 4<br>charge 1+              | row 3<br>unreactive       | Superman<br>wouldn't<br>want this            | 5 neutrons                      |

|                                 |                           |  |                                 |
|---------------------------------|---------------------------|--|---------------------------------|
| atomic number<br>56             | group 2<br>row 5          | bottom of<br>alkaline earth<br>metals        | row 5<br>halogen                |
| bottom<br>of<br>halogens        | only<br>liquid            | most<br>abundant<br>element on the<br>planet | row 4<br>2 valence<br>electrons |
| group 18<br>2 neutrons          | least reactive<br>group I | gas with<br>8 valence<br>electrons           | 86<br>protons                   |
| row 3<br>charge 2+              | bonjour                   | row 2<br>gas with<br>no charge               | row 3<br>1 valence<br>electron  |
| row 2<br>7 valence<br>electrons | row 3<br>charge 1-        | atomic<br>number<br>85.5                     | atomic<br>mass<br>132.9         |
| row 4<br>charge 1+              | row 3<br>unreactive       | Superman<br>wouldn't<br>want this            | 5 neutrons                      |

