**Mini-quiz #9 Chemistry 1114 section 2 (Fong) Wed 18 Sept 2013**

Your name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_/4 pts

Thinking like Mendeleev- Russian chemistry rock star

Fill in the missing data for the two proposed elements, Meney and Moe below: (2 pts per line)

(make sure to follow the rules for assigning symbols. Mo is already taken by Molybdenum)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ‘Element’ name | Symbol | Average mass | Density | Common oxide | Melting  Point | Reactivities |
| Eennie | Ee | 350 | 4 g/mL | EeO3 | 1100 oC | Burns in air |
| Meney (proposed) |  |  |  |  |  |  |
| Minnie | Mi | 550 | 8 | MiO3 | 1300 | Burns in air |
| Moe (proposed) |  |  |  |  |  |  |

**Mini-quiz #9 Chemistry 1114 section 2 (Fong) Wed 18 Sept 2013**

Your name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_/4 pts

Thinking like Mendeleev- Russian chemistry rock star

Fill in the missing data for the two proposed elements, Meney and Moe below: (2 pts per line)

(make sure to follow the rules for assigning symbols. Mo is already taken by Molybdenum)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ‘Element’ name | Symbol | Average mass | Density | Common oxide | Melting  Point | Reactivities |
| Eennie | Ee | 350 | 4 g/mL | EeO3 | 1100 oC | Burns in air |
| Meney (proposed) |  |  |  |  |  |  |
| Minnie | Mi | 550 | 8 | MiO3 | 1300 | Burns in air |
| Moe (proposed) |  |  |  |  |  |  |

**Mini-quiz #9 Chemistry 1114 section 2 (Fong) Wed 18 Sept 2013**

Your name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_/4 pts

Thinking like Mendeleev- Russian chemistry rock star

Fill in the missing data for the two proposed elements, Meney and Moe below: (2 pts per line)

(make sure to follow the rules for assigning symbols. Mo is already taken by Molybdenum)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ‘Element’ name | Symbol | Average mass | Density | Common oxide | Melting  Point | Reactivities |
| Eennie | Ee | 350 | 4 g/mL | EeO3 | 1100 oC | Burns in air |
| Meney (proposed) |  |  |  |  |  |  |
| Minnie | Mi | 550 | 8 | MiO3 | 1300 | Burns in air |
| Moe (proposed) |  |  |  |  |  |  |