



Reading the Periodic Table



Classroom: Science Examples

Due: 1 Aug 2020

Student Name:

Date Submitted:

For each element, determine the group, period, classification and then describe what makes the group unique.

Cl

1) Group:

2) Period:

3) Classification:

4) Describe what makes this group of elements unique.

Ba

5) Group:

6) Period:

7) Classification:

8) Describe what makes this group of elements unique.

Pt

9) Group:

10) Period:

11) Classification:

12) Describe what makes this group of elements unique.

