

# Discover QuickMind Chemistry Resources that Integrate into Your Classroom

Go to [www.Quickmind.net](http://www.Quickmind.net). Use your teacher user name and password to log in at the upper right side of the screen.

## Curriculum Activities

1

- To introduce lab safety to your students, navigate to: Curriculum Activities> Science> Interact Science Courses> General Science> Safety in the Lab or Chemistry Signs and Symbols.
  - Explore this lesson and its accompanying videos.
- How could you use this Interact Science Course with your students?
- 

## Periodic Table

2

- To introduce or review the Periodic Table, navigate to: Curriculum Activities> Science> Periodic Table.
  - Explore this interactive Periodic Table!
- How could you use this interactive Periodic Table with your students?
- 

- To continue your study of the Periodic Table, navigate to: Webstudio > 101 Internet Activities > Science > Middle School (6-8) > The Elements.
- You'll find a worksheet you can print out.
- Your students go to the website(s) referenced to track down the information they need to complete the worksheet.

What additional curriculum content could you teach using 101 Internet activities?

---

- To further your study, navigate to: Curriculum Activities> Science> Wonders of Physical Science> Matter Structure and/or Elements-Periodic Table.

How could you use the Wonders of Physical Science lessons with your students?

---

## SmartArt and Fonts

3

- To see Clip Art related to the study of Chemistry, navigate to: SmartArt> Clip Art > Science> Chemistry.
- To see a Chemistry Font, navigate to: Toolbox > Fonts > Math and Science Fonts > Chemistry.
- Scroll down to see the Chemistry symbols available with the font choice.

How could you use this Clip Art and Font with your students?

---

**To Visualize a student's view of these assignments and resources, we created the middle school student login:**

Student Login:

Student Password:

**Interact Science Courses**

**1**

- From the resources list on the right side of the screen, navigate to: Interact Science > General Science > Interact Science Courses > General Science > Safety in the Lab or Chemistry Signs and Symbols.
- Explore this lesson and its accompanying videos.

What additional content in the Interact Science Courses could your students access?

---

**Periodic Table**

**2**

- From the resources list on the right side of the screen, click on Periodic Table. Explore this interactive Periodic Table!

How could a student use this interactive Periodic Table?

---

**Wonders of Physical Science Series**

**3**

- Elements- Periodic Table and Matter and Its Structure activities have been assigned to this student and are listed on the student's Assignment List on the student home screen.
- To see just Science assignments, students can click the Science button on the assignment screen.
- Then they can click the title of the assignment to continue.

How could your students benefit from this kind of exposure to science content?

---

**SmartArt and Fonts**

**4**

- Students navigate to SmartArt on the resource list on the right side of their screen > Clip Art > Science > Chemistry.
- Fonts can be accessed from the resource list on the right side of their screen > Math and Science Fonts > Chemistry.

How could your students use these resources?

---