

## TEACHER INSTRUCTIONS

These colorful reading articles are to get students engaged in reading science!

These reading articles are so colorful and such an important step in the learning process!

Some suggestions for use:

- "Chemistry" reading and notes are done at home with more **ASSIGNMENT** work
- Pretest information before starting a new unit or topic of study
- Use during the "Explore" portion of the 5E model
- Pass out for note-taking strategies or used in the "Explain" portion of the 5E model
- Use with note-taking strategies in an IB or Science classroom
- Split up pages and read with a connecting ball
- Split up pages and have the students group up to create notes
- Used as test work either digitally or printed

Printing Options:

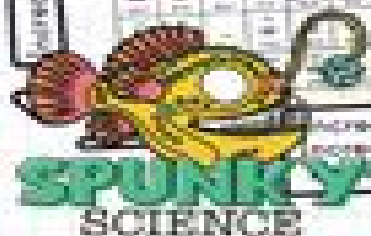
- PDF and Color Version are available depending on your preferences
- Print on 8.5x11 in landscape or portrait
- Print as a Double-Side for 8.5x11 in portrait or 8.5x11 in landscape
- Print as full pages and laminate for use as posters or in small groups

I hope you like these! I will be reading...



## PERIODIC TABLE DUMP

← Increasing atomic radius



← Increasing electronegativity  
increasing ionization energy  
increasing electron affinity

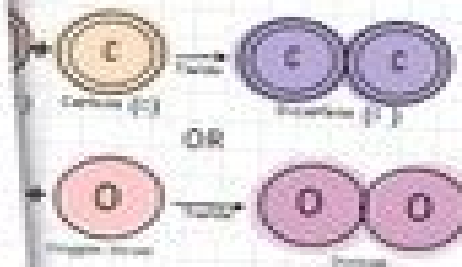
## PERIODIC TABLE ORGANIZATION



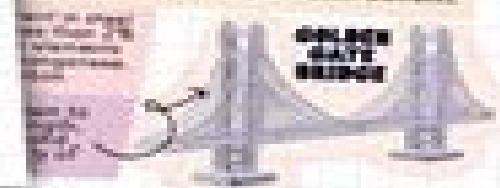
Get lost in the periodic table! Represents a specific element's location on the PT way carefully assigned based on each element's properties.

## DIATOMIC MOLECULES

Atoms 2 of more atoms of the same element chemically combine. They are most prevalent as an element because they are the most stable form of the same type of atom. They are just molecules. These types of molecules are called diatomic molecules. They are usually represented in 2 ways.



Understanding the structure of atoms helps explain how atoms combine and form the molecules they are able to react with other elements.



# Periodic Table Guided Note Taking

**Khattar Dinesh**



## **Periodic Table Guided Note Taking:**

Immerse yourself in heartwarming tales of love and emotion with is touching creation, Tender Moments: **Periodic Table Guided Note Taking** . This emotionally charged ebook, available for download in a PDF format ( \*), is a celebration of love in all its forms. Download now and let the warmth of these stories envelop your heart.

<https://crm.avenza.com/results/scholarship/default.aspx/Possible%20Essay%20Topics%20For%20Hamlet.pdf>

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## **Periodic Table Guided Note Taking Introduction**

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### FAQs About Periodic Table Guided Note Taking Books

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