

# Kahoot! Prototype

*Redesigned for Income Equitability*

Ronit Das, Rama Khabbaz, Simran Khutliwala, Michelle Moise, Esther  
Shen

Kahoot!



Search



Upgrad

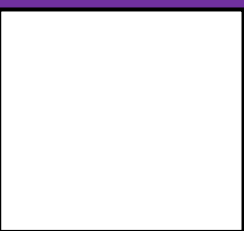





e





Home

Discover





Kahoot!  
Certified



Kahoot!	<div><div></div><div>Search</div></div> <div><div></div><div>Upgrad</div></div> <div><div></div></div>		
Home	<div>Kahoot Certified</div> <div><div><div>New: Countering Inequalities through Kahoot</div><div>Creating Interactive Quizzes</div><div>Addressing Students' Concerns</div></div><div><div></div><div></div><div></div></div></div>		
Discover			
Kahoot! Certified			

Kahoot!	 <input type="text" value="Search"/>	 Upgrad e	
Home	<div> <div> <h1>Kahoot</h1> <h2>Counter Inequalities through Kahoot</h2> </div> <div> <div> <div>Helping Students with Gaps in Knowledge</div> <div>Using Free Kahoot Features to Support Student with Financial Hardships</div> <div>Educational Equity : Removing Barriers to Success</div> </div> <div> <div> <p>Complete all three courses to get the new Equal Teaching Certification</p>  </div> </div> </div> </div>		
Discover			
Kahoot! Certified			

Kahoot!	<div> Search</div> <div> Upgrad</div> <div></div>
Home	<div><h1>Kahoot</h1><p>Helping Students with Gaps In Knowledge</p><p><b>Certified</b></p><ol style="list-style-type: none"><li>1) Create a short diagnostic Kahoot covering key concepts and analyze the results</li><li>2) In your Kahoots, start with basic, foundational questions and gradually increase difficulty</li><li>3) Encourage collaboration by using Kahoot team mode to help students share knowledge with each other</li></ol><div> More Resources</div></div>
Discover	
Kahoot! Certified	

Kahoot!	<div> Search</div> <div> Upgrad e</div> <div></div>
Home	<div><div>Kahoot</div><div>Certified</div><div>More Resources</div><div>Related Courses</div><div>Links</div><div>1) <a href="http://www.audible.com/">http://www.audible.com/</a></div><div>2) <a href="http://www.google.com/">http://www.google.com/</a></div><div>3) <a href="http://www.kahoot.com/">http://www.kahoot.com/</a></div><div>Creating Interactive Courses</div><div>Addressing Student's Concerns</div><div>How to provide At-Home Learning Experiences</div><div> Course Discussion</div></div>
Discover	
Kahoot! Certified	

Kahoot!



Search



Upgrad



Home

Discover

Kahoot!  
Certified

# Kahoot

## Course Discussion

Teacher

1

This course is very helpful!




Teacher

2




My students struggle with communicating in team mode

Teacher34

How can I help students who don't want to participate?

Kahoot!	<div> Search</div> <div> Upgrad e</div> <div></div>
Home	<div>Categories</div>
Discover	<div>Chemistry Kahoot!</div> <div>Introduction to Computing</div> <div>Biology</div> <div>US History</div>
Kahoot! Certified	<div>Algebra</div> <div>Calculus</div> <div>Animals</div> <div>Geography</div>



Kahoot!	<div> Search</div> <div> Upgrad e</div> <div></div>
Home	<div>Chemistry Kahoot!</div>
Discover	
Kahoot! Certified	<div>Speed Mode</div> <div>Relaxed Mode</div>

**PIN: 12345**

**Chemistry Kahoot!**

**Join at [www.kahoot.it](https://www.kahoot.it) with Game PIN:  
12345**

**Players...**

**Start Kahoot!**

Player 1

Player 2

Player 3

**PIN: 12345**

# Chemistry Kahoot!

**1 of 2** Student Name

**Question: Which element has an atomic number of 1?**  **Easy**

**Hydrogen**

**Helium**

**Lithium**

**Carbon**

**PIN: 12345**

# Chemistry Kahoot!

**1 of 2** Student Name

**Question: Which element has an atomic number of 1?**  **Easy**

Your answer was...

**Hydrogen**

**This is CORRECT!**

Next

PIN: 12345

# Chemistry Kahoot!

1 of 2 Student Name

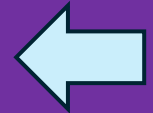
Question: Which element has an atomic number of 1?  Easy

Hydrogen: Hydrogen is correct. It has an atomic number, or number of protons, of 1.

Helium: Helium is incorrect. It has an atomic number of 2.

Lithium: Lithium is incorrect. It has an atomic number of 3.

Carbon: Carbon is incorrect. It has an atomic number of 6.



Your  
answer

+ 400 points  
for answering correctly!

Next

**PIN: 12345**

# Chemistry Kahoot!

**2 of 2** Student Name

**Question: What is the lightest element?**



**Hydrogen**

**Helium**

**Lithium**

**Beryllium**

**PIN: 12345**

# Chemistry Kahoot!

**2 of 2** Student Name

**Question: What is the lightest element?**



Your answer was...

**Lithium**

**This is INCORRECT.**

Next

PIN: 12345

# Chemistry Kahoot!

2 of 2 Student Name

Question: What is the lightest element?

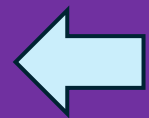
 **Hard**

Hydrogen: Hydrogen is correct. It has an atomic mass of 1.00784 u.

Helium: Helium is incorrect. It has an atomic mass of 4.002602 u.

Lithium: Lithium is incorrect. It has an atomic mass of 6.941 u.

Carbon: Carbon is incorrect. It has an atomic mass of 9.012182 u.



Your  
answer

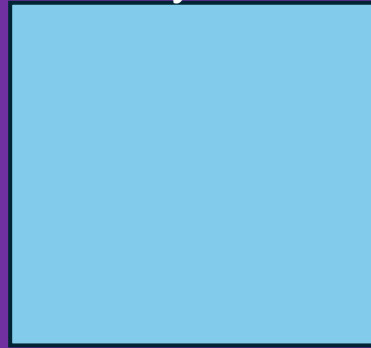
**+ 0 points**  
for answering incorrectly.

Finish



# Top Scorers

Player 1



Player 2



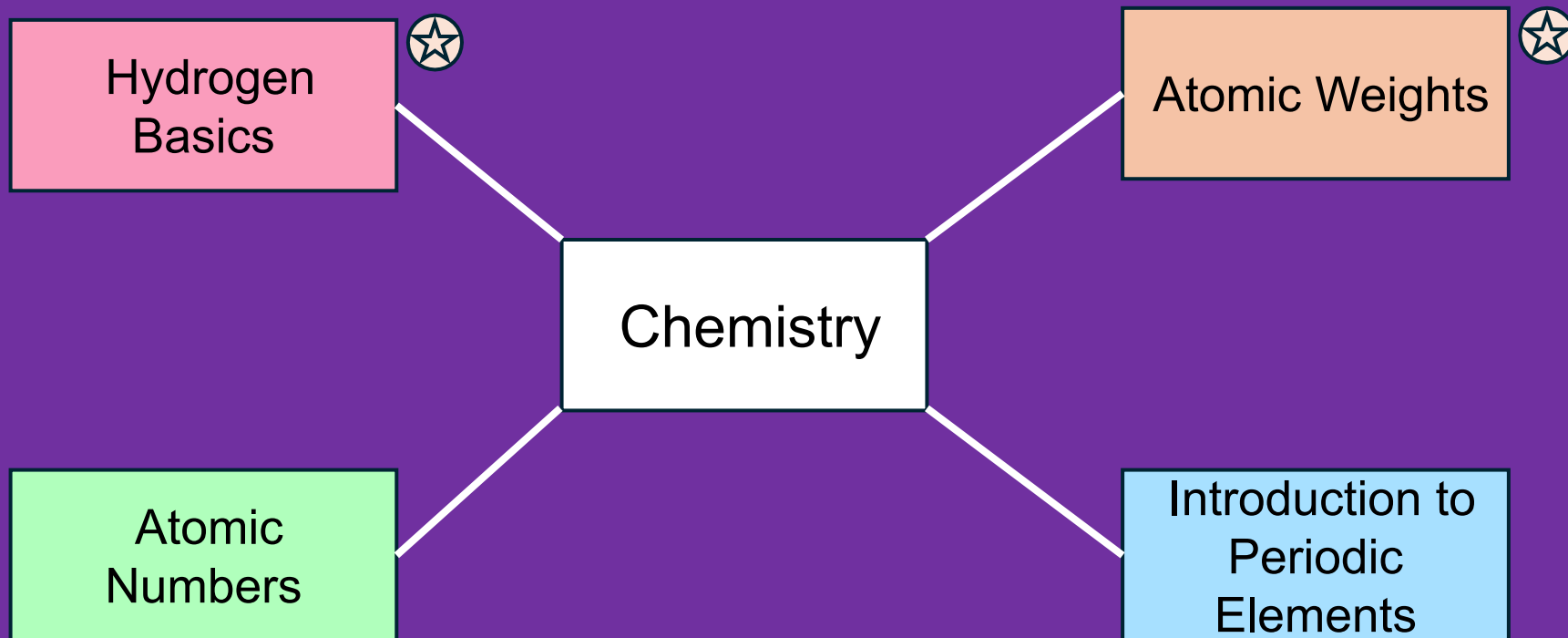
Player 3



Study Resources

[Back to Home](#)

# Module Resources



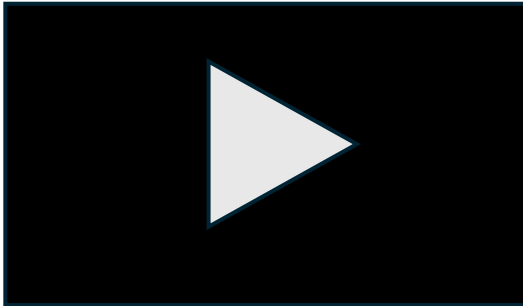
[Back to Home](#)

# Module Resources

Hydrogen  
Basics



[All about hydrogen YouTube  
video](#)



Recommended based on missed  
questions

Chemistry

Atomic Weights



Introduction to  
Periodic  
Elements

Back to Home

# Module Resources

Hydrogen  
Basics



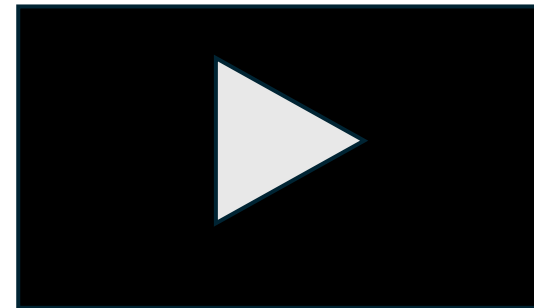
Atomic Weights



Chemistry

Atomic  
Numbers

[Atomic Weights YouTube video](#)



Recommended based on missed  
questions

Back to Home

Kahoot!



Search



Upgrad



Home

Discover

**Introduction to Computing**

{Description of the Kahoot}

Play  
Solo

Host  
Live

Discuss

Kahoot!  
Certified

**Questions (8)**



Home

Discover

Introduction to Computing

{Description of the Kahoot}

Play  
Solo

Host  
Live

Discuss

Kahoot!  
Certified

Discussion  
Forum

user12833: What is Python?



javalsBetter: How do I use a tuple?



compsci1331: Which is better: an int or a float?



vscwarrior: any suggestions for studying?



Add a comment...

Kahoot!



Search



Upgrad



Home

Discover

### Introduction to Computing

{Description of the Kahoot}

Play  
Solo

Host  
Live

Discuss

Kahoot!  
Certified

## Discussion Forum



user12833: What is Python?



javalsBetter: How do I use a tuple?



compsci1331: Which is better: an int or a float?



vscwarrior: any suggestions for studying?



**Me:** What is Python?

