



SCH3U/4C Study Tool

Digital Quizzes, Flashcards etc.

Gd 10 Review: Material you should know well to be successful in Grade 11 Chem

QUIZZES

- [Elements](#) (Quizzizz)
- [Atoms & molecules1](#) (Quia) [Chem Quiz Sub #2](#)
- [Atoms to Ions](#) (quia)
- [Atoms & the Periodic Table](#) (quia)
- [The Periodic Table](#) (quia)
- [Types of chemical reactions](#) (quia)
- [The Atom](#) (Quizzizz)
- [The atom & Periodic table-](#) [15 Q Kahoot](#) (Kahoot 15 q's)
- <https://take.quiz-maker.com/QPTU2WUMW>
- [Eric Elements Quiz](#)
- [Chemistry Quiz: #1 Learning Portfolio](#)
- [Quizzz](#)
 - <https://docs.google.com/presentation/d/1bp--HMhFN6a1BEoLWGez7vXSSJv5V4-9VhgdqizJJkw/edit?usp=sharing>
- [Periodic Trends](#)
 - <https://docs.google.com/forms/d/e/1>

FLASHCARDS

- [Elements](#)
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OTHER

- [Atoms & molecules](#)
- [Naming Ionic Compounds](#) [Khan video](#)
- [Find Ionic compound formula](#)
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INSTRUCTIONS FOR ADDING: Enter short topic title (Eg "Atoms"), copy the

link, select the title and use "Ctrl + k" to paste the link

MATTER UNIT

QUIZZES

- [Digital problems with immediate feedback](#) on counting Significant Digits/figures (same)
- [Digital Problems with Feedback](#) for Scientific Notation
- [Isotope & Atomic Mass Quiz with Answer Sheet](#)
- [Periodic Table Trends Quiz](#)
- [Review of Periodic Trends](#)
- [Unit 1 Review Quiz](#)
- [Test Unit 1](#)
- [Unit 1 Matter Quiz](#)
- [Matter unit quiz](#)
- [Unit 1 General Knowledge quiz](#)
- [Matter Quiz Delaney. B](#)
- [Ambreena Unit 1 Quiz](#)
- [Anushka Unit 1 quiz](#)
- [Chemistry Quiz #1](#)
- [Unit 1 Quiz_Sherry](#)
- [Jasper's Trends Quiz](#)
- [Jenna's Matter quiz](#)
- [Matter quiz - Morgan](#)

FLASHCARDS

- [History of the Atom](#)
Quizlet
- [Matter Unit Quizlet \(Test Prep\)](#)
- [Periodic Trends- Chemistry](#)
[Flashcards | Quizlet](#)
- [Quizlet - Periodic Trends \(Grace\)](#)

OTHER

- REVIEW
Essential
Questions
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INSTRUCTIONS FOR ADDING: Enter short topic title (Eg "DNA"), copy the link to resource, select the title and use "Cntl + k" to paste the link

MATTER UNIT Slide 2

QUIZZES

- [Hannah S. matter unit quiz](#)
- [Unit 1 Quiz - Kathleen G](#)
- [Lily W - Unit 1 Quiz](#)
- [Martin J - Unit 1 Quiz](#)
- [Amy L- Unit 1 Matter Quiz](#)
- [Grey H- Unit 1 Practice Quiz](#)
- [Unit 1 Matter - Practice Quiz](#)
- [Jade H Periodic Trends Quiz](#)
- [Hersh D U1 Practice Quiz](#)
- [Alex Lam U1 Quiz](#)
- [Sunny Ali Chemical Trends and Matter Quiz](#)
- [Nyvein O - Unit 1 Matter Quiz](#)
- [Alex Lam Unit 1 Matter Quiz](#)
- [Jennifer-Quiz's U1 Extension](#)
- [Meiling - U1 Quiz](#)
- [Minseo Park - Matter & Bonding Quiz](#)
- [Rasheed Chams - Practice Quiz](#)
- [Eve X - Matter & Bonding quiz](#)
- Amon P- [Chemistry Trivia](#)
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FLASHCARDS

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OTHER

- REVIEW
Essential
Questions

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INSTRUCTIONS FOR ADDING: Enter short topic title (Eg “DNA”), copy the link to resource, select the title and use “Cntl + k” to paste the link

Physical Review activities like board games etc - You can remind Dr. Loney of these as tests/exams approach and I can put them out during review times

Topic	Item	Location (For Dr. Loney so she can remember where to find it)
Atomic History	Scavenger Hunt with QR code activities - Review models of and related experiments for the atom	In Atomic History Folder

BONDING UNIT

QUIZZES

- [Electronegativity Kahoot](#)
- [Electronegativity kahoot 2](#)
- [Advanced EN Kahoot 1](#)
- [Advanced EN Kahoot 2](#)
- [EN Quizizz 1 and 2 and Advanced](#)
 - [Another EN quiz](#)
- <https://forms.gle/f7UoJHQFNpU7Buba7>
- <https://quizizz.com/join/game/U2FsdGVkX1%252Bkyi8Fw01ehG%252F4fWB%252ByUOCnVvrlcuT%252F3pLQBZo5PK%252BDjYverCIPgPftTmY%252FPEFMSYvPPvZBO6Png%253D%253D?gameType=live>
- <https://www.khanacademy.org/science/biology/chemistry--of-life/chemical-bonds-and-reactions/e/chemical-bonds>
 - [Molecular Shape Quizizz](#)
- [Molecular Shapes Quiz - Arisha Rahman](#)
- [Periodic trends vs Atomic Radius -](#)
<https://quizizz.com/join?gc=80136245>
- [SCH3U-Unit-1-Practice-Test Bonding](#)
<https://forms.gle/hdiqAd6QW8tf7yMj9> (Ron.Z)
- [Oliver J - Bonding Unit Review](#)
- [Periodic Trends and Bonding Practice Questions - Eric W](#)

FLASHCARDS

- [Chemical Reactions \(quizlet\)](#)
- [Molecular Shapes vocabulary](#)
- [Types of bonds flashcards](#)
- [Bonding gcUnit Quizlet \(Test Prep\)](#)
- [Bonding Unit Practice](#)
 - [Sena's Molecular Shapes Flashcards](#)
- [Bonding Unit Quizlet Ambreena](#)
 - [Bonding Flashcards Amy](#)
- [Chemistry - Bonding Unit Practice](#)

OTHER

- REVIEW Essential Questions



INSTRUCTIONS FOR ADDING: Enter short topic title (Eg “DNA”), copy the link to resource, select the title and use “Ctrl + k” to paste the link

BONDING UNIT Slide 2

QUIZZES

- [Alex Lam BOnDing unit](#)
- [Keaton Schofield - Development of Nuclear Models](#)
- [Kielan Santor - Bonding Quiz](#)
- [Rishi Nene - Bonding/Matter Quiz 2025](#)
- [Ellie Chamberlain - Bonding unit quiz](#)
- [Bryden pow - Electronegativity & Molecular Shape Quiz](#)
- [Horacio Burneo - Acids and Hydrates Bonding](#)
- Era Papadhima Quiz
https://docs.google.com/forms/d/e/1FAIpQLSd8-4B0a1AOBSYrv-sskTp2BGG7iX6tE4_PhoGPdVb5OzG25g/viewform?usp=header
- <https://docs.google.com/forms/d/e/1FAIpQLSf3RXiLw0Kr79XqI09TM6RoE3UHP-Q9JbByDWRZWtXfmSmkSw/viewform?usp=dialog>
- [Grace S - Bonding quiz](#)

FLASHCARDS

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OTHER

- REVIEW Essential Questions



INSTRUCTIONS FOR ADDING: Enter short topic title (Eg “DNA”), copy the link to resource, select the title and use “Cntrl + k” to paste the link

BONDING UNIT Slide 3

QUIZZES

- Andrew S Bonding Quiz -
<https://docs.google.com/forms/d/e/1FAIpQLSf3RXiLw0Kr79Xgl09TM6RoE3UHP-Q9JbByDWRZWtXfmSmkSw/viewform?usp=dialog>

FLASHCARDS

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OTHER

- REVIEW
Essential
Questions
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INSTRUCTIONS FOR ADDING: Enter short topic title (Eg “DNA”), copy the link to resource, select the title and use “Cntrl + k” to paste the link

STOICHIOMETRY UNIT

QUIZZES

- <https://chemquiz.net/sto/>
- Mida Slaeman: [Stoichiometry Quiz](#)
- Saanvi Gandla: [Quiz](#)
- Dara Kitzel: [Stoichiometry Practice Questions](#)
- Cailyn Pun [Stoichiometry Quiz](#)
- Adwaith Jayan- [QUIZLET STOI TEST GR 11](#)

FLASHCARDS

- [Terms and Definitions \(Quizlet\)](#)
- (Audrey)[Stoichiometry Terms](#)
- Ben W [Quizlet](#)
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OTHER

- REVIEW Essential Questions
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INSTRUCTIONS FOR ADDING: Enter short topic title (Eg "DNA"), copy the link to resource, select the title and use "Cntl + k" to paste the link

QUIZZIZZ LINKS INSTRUCTIONS - Stoichiometry Unit

To use these, click the links then:

- choose “Live lesson” if you want to play with friends OR “Assign homework” to play by yourself
- Continue if you are playing immediately OR adjust the deadline to use it longer. (or just repeat above step)
- Choose “Copy Link” on the next page & paste the link into the URL area to go to the quiz
- May need to log in with your Google Classroom login to play.

- [Review Stoichiometry, Limiting Reactants & % Yield - Quizizz](#)
- [Moles and Molar Mass | Science - Quizizz](#)
- [Mole Ratios & Mole to Mole Calculations Quiz - Quizizz](#)
- <https://quizizz.com/admin/quiz/5e9ba7d26735d3001b1a1c18/stoichiometry-molesmoles-and-massmass>
- <https://quizizz.com/admin/quiz/5e3206d7884bc7001b416e3a/stoichiometry-mole-to-mass>
- [Stoichiometry Review - Quizizz](#)
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SOLUTIONS UNIT

QUIZZES

- [Quizlet 1](#)
- [Quizlet 2](#)
- [Quizlet 2 \(peer created\)](#)
- [Solutions Kahoot](#)
- [Solutions Quiz](#)
- [Solutions Quiz](#)
- [Mike. R Solutions Quiz](#)
- <https://forms.gle/Rr1HtmFXWfcyt1iC7>
- [Solution quiz](#)

FLASHCARDS

- [Test Prep Quizlet](#)
- [Notecards for SCH3U](#)
- Shams <https://quizlet.com/1046980341/flashcards>

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<https://quizlet.com/ca/327373170/sch3u-quiz-2-flash-cards/>

OTHER

- REVIEW Essential Questions
- [Solubility Website](#) (Reactions + net ionic equations)
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<https://forms.gle/WWa2TrLgKAXkGvGK6> - Ron Z

INSTRUCTIONS FOR ADDING: Enter short topic title (Eg "DNA"), copy the link to resource, select the title and use "Cntl + k" to paste the link

QUIZZIZZ LINKS INSTRUCTIONS - Solutions Unit

To use these, click the links then:

- choose “Live lesson” if you want to play with friends OR “Assign homework” to play by yourself
- Continue if you are playing immediately OR adjust the deadline to use it longer. (or just repeat above step)
- Choose “Copy Link” on the next page & paste the link into the URL area to go to the quiz
- May need to log in with your Google Classroom login to play.

- [Solution Stoichiometry | Chemistry Quiz - Quizizz](#)
- <https://quizizz.com/admin/quiz/5bd14c9b140d95001a90d0eb/acids-and-bases-1>
- [Solubility | Other Quiz - Quizizz](#) - Solubility Curves etc
- [Molarity | Other Quiz - Quizizz](#)
- [All Units in SCH3U - Quizizz](#) - Including Solubility
- [Specifically Solubility in SCH3U - Quizizz](#)

GASES UNIT

QUIZZES

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FLASHCARDS

- <https://quizlet.com/ca/872267984/chemistry-11-gases-flash-cards/?i=1qtxxo&x=1jqt>

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OTHER

- REVIEW
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Questions

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INSTRUCTIONS FOR ADDING: Enter short topic title (Eg "DNA"), copy the link to resource, select the title and use "Cntl + k" to paste the link

**ALL BELOW
SLIDES ARE
DESIGN
TEMPLATE TO
IGNORE**

QUIZZIZZ LINKS INSTRUCTIONS

To use these, click the links then:

- choose “Live lesson” if you want to play with friends OR “Assign homework” to play by yourself
- Continue if you are playing immediately OR adjust the deadline to use it longer. (or just repeat above step)
- Choose “Copy Link” on the next page & paste the link into the URL area to go to the quiz
- May need to log in with your Google Classroom login to play.

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?? UNIT (NEXT SLIDE TOO)

QUIZZES

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FLASHCARDS

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OTHER

- REVIEW
Essential
Questions
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INSTRUCTIONS FOR ADDING: Enter short topic title (Eg "DNA"), copy the link to resource, select the title and use "Cntl + c" to paste the link







CREDITS

Special thanks to all the people who made and released these awesome resources for free:

- Presentation template by [SlidesCarnival](#)
- Photographs by [Unsplash](#)



PRESENTATION DESIGN

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- Titles: **Roboto Slab**
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<https://www.fontsquirrel.com/fonts/roboto>

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- Green **#8ec641**
- Turquoise **#539eb9**
- Blue **#689ee1**

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- Resize them without losing quality.
- Change fill color and opacity.
- Change line color, width and style.

Isn't that nice? :)

Examples:

