



END OF THE YEAR
EXTRA CREDIT

TicTacShow- Choose 3 items across a row, diagonally, or down a column.

Grow Sugar Crystals – Supersaturated solution

<https://sciencenotes.org/how-to-make-rock-candy-or-sugar-crystals/>



Write a Song

Choose a popular song, change the lyrics to describe the differences between acids and bases. Clean lyrics!



Create a Teaching Video

Create a YOUTUBE OR TikTok video. You are a teacher explaining to a second grader the differences among an unsaturated, saturated and supersaturated solution.



Design an Anchor Chart

Create an antonym anchor chart with these terms: polar, supersaturated, electrolyte, precipitate, heterogeneous mixture. Give an example of each term and include a picture.

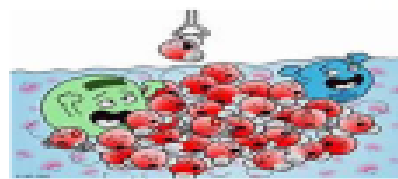


Insert a link to one of the projects we previously completed:
Chemical bonding ppt.
Acids and Bases Infographic
Household pH scale.

Write a Short Story

Imagine you are a water molecule, write a short story about one day in your life.

<https://www.storyboardthat.com/storyboard-creator?try=1>



Make a Concentration Game

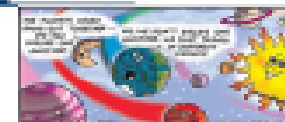
Choose 7 vocabulary words that you still do not understand. Card #1 – write the word & a picture Card #2 – write a description of that word. There should be a total of 14 cards.



Design a Comic Strip

Create a comic strip with at least four sections or captions related to one of these topics: chemical bonding, properties of water, solutions or acids/bases.

<https://www.storyboardthat.com/storyboard-creator?try=1>



Chemistry Cafe

Design a menu for breakfast, lunch, and dinner. For each meal, you must include 1 heterogeneous AND 1 homogeneous mixture, EITHER an acid or a base, and 1 solution. At least 4 items per breakfast, lunch and dinner. Use any menu template of your choice.

