




# BINGO

Complete 5-in-a-row horizontally, diagonally or vertically each day.  
For the middle space, scan the QR code and complete any one problem of your choice.

Write an example of a proportional relationship.	<b>Draw a water molecule.</b>	Find a recipe for your favorite meal or dessert. Figure out how much of each ingredient is needed to double the recipe.	<b>When water freezes is it a liquid, solid, or gas?</b>	Think of a proportional relationship. Describe it in words and create a graph that represents it.
What elements make up a water molecule?	Give an example of a relationship that is not proportional. How do you know it is not proportional?	<b>What are the 3 phases of matter?</b>	Plan a trip. Figure out how much it will cost for travel, for lodging and for food.	Draw how the water molecules would look in a glass of water.
Think of a proportional relationship. Describe it in words and create a table of values to represent it.	Name one physical change.	Scan Me 	Name one chemical change.	Make a table and keep track of the temperature every hour for 5 hours. Describe the change.
<b>How is a gas different from a solid?</b>	Describe what happens to a scaled copy when the scale factor is less than 1.	<b>What is the density of water?</b>	Draw a tape diagram to represent a restaurant bill that includes a 20% tip.	What can you do to make a substance dissolve quicker?
You and your family are going to a Bill's game. Figure out how much it will cost for all the tickets.	What happens to the heat in an exothermic reaction?	Find the menu of a restaurant online. Create a "fake" order for you and some friends. Find the total including tax and tip.	How could you remove salt from water?	Create a scale drawing for a room or piece of furniture.