

STEM BINGO

Complete 5-in-a-row horizontally, diagonally or vertically each day.

Scan the QR code in the center and complete one word problem each day.

Skip count by 3's from 0 to 36	Make a 3 x 3 square array on paper. Number each square 1-9. Flip 2 coins onto the grid and multiply the numbers the coins land on. Play with a friend. The greater product gets a point. First to ten wins!	Go outside and observe the weather. Record in your notebook what you observed.	Use your feet to measure the length of your bedroom. Then use your feet to measure the length of your kitchen. Find the difference between the 2 lengths.	Check the weather every day and make a graph.
Find four different sized containers and put 2 tablespoons of water in each container. Set them out overnight. Record on a piece of paper what you notice about evaporation.		Ask a family member to give you a number between 3 and 9. Multiply that number by 6 and do that many jumping jacks.	Skip count by 4's from 0 to 48	Find the midpoint between: A) 80 and 90 B) 100 and 200. C) 1000 and 2000
Make a model to show 200 - 35.	Write a math story problem for the equation 3 x 4 = 12. Draw a picture to go with the problem.	employed and the second s	Go outside and look for ice outdoors. Where do you see ice?	Skip count by 4's forward and backward from 0 to 32
Take a walk. How many cars are on your block? How many tires are there?	Skip count by 2's from 0 to 24	Write a math story for the equation 20 ÷ 4 = 5. Draw a picture to show the story.	Find a book on a science topic and read it!	How many different ways can you make an array that gives a product of 12?
Find four different surfaces and put a small amount of water on it. Observe and record what happens.	Draw a clock for a.) 8:30 b.) 10:45 c.) 3:30	Skip count by 3's forward and backwards from 0 –and 27	Find examples of arrays in your home. Draw a picture of the arrays and write an equation.	