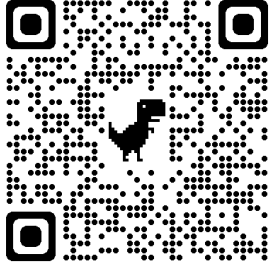
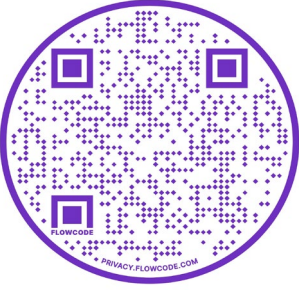




STEM BINGO

Complete 5-in-a-row horizontally, diagonally or vertically each day.
Scan the bar code in the center and complete one word problem each day.

Practice making a place value chart.	Ask a family member to give you a number greater than 10,000. Divide the number by 10, 100, and 1000.	Scan Me 	Roll 2 dice to get a 2-digit number and multiply it by 10, 100, and 1000.	Skip count by 6s.
When you go for a walk, find 2 houses and multiply the addresses.	Count by sixths to 1.	Ask an adult at home their age and round it to the nearest tens place.	Find a book on a science topic and read it.	Find the midpoint between: A) 85 and 95. B) 100 and 200. C) 15.5 and 16.5.
Count backwards by 9 starting with 108.	Track the moon each night and record what it looks like.	Scan Me 	Look at a grocery store ad and pretend to buy 3 items. Multiply that cost by the number of people in your house.	Look at the label of a canned food item. Find the weight and round it to the nearest whole number.
Go outside and observe your shadow at 9:00 AM, 12:00 PM and 4:00 PM. Record what you noticed on a piece of paper.	Roll a number cube 4 times to create a number that has a digit in the tenths place.	Count backwards by 7 starting with 84.	Ask an adult for an old receipt and add up the cost of 3 of the items purchased.	Look for two canned food items and compare the weight of items.
Ask a family member to give you 4 numbers and put them in order from least to greatest.	Tell a family member what an exponent means and give them an example.	Set a SMART goal for math and how you plan to achieve that goal.	Count backwards by 8 starting with 96.	Scan Me 