## North Hancock Elementary Math BINGO

Make math fun! See how many you can get covered! Can you cover them all?

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Find coins to name. How much is each worth? How much money in all?	Count by 2's to 100.	Find 3-D shapes in your home or outside.	Create a thinking map comparing and contrasting different numbers, shapes, or coins.	Tell the time to the hour and half hour on an analog clock at different parts of the day.
Find 2-D shapes in your home or outside.	Write all the odd numbers to 20.	Write an addition or subtraction story problem.	Count by 10's to 100.	See how fast you can answer 10 addition and/or subtraction facts.
Count out loud to 100 or 120.	Measure something using objects like blocks, crayons, or cards.	Free Space	Put 3 objects in order by length.	Sing or listen to a Jack Hartmann math song.
Find and name as many numbers in your home as you can.	Draw an imaginary line to divide objects into 2, 3, or 4 equal parts.	Count by 5's to 100.	Use <, =, or > to compare two groups of objects.	Find patterns in your home or outside.
Write all the even numbers to 20.	Find clocks around your home. Are they digital or analog?	Play a board game that uses dice, play money, or other math.	Sort objects into groups and see if someone can name your sorting rule.	Count forward and backward starting at any number.