## Kindergarten Math Choice Board 2021

Sticker Addition/Subtraction- write addition/subtraction problems and use stickers to show the answer.		Play I-Spy Shapes and Colors! Look for 2D and 3D shapes in your environment. Talk about the difference between 2D and 3D. Find different colors in the environment.	<b>Calculators!</b> Use calculators to answer addition/subtraction stories that Mom or Dad tell, to count by 1, 5, or 10, and to type random big numbers that someone may dictate.
Shapes! Make shapes with popsicle sticks, stick pretzels or pipe cleaners. Take shape blocks and combine them to make new shapes.		<ul> <li>Deck of Cards!</li> <li>Play go fish</li> <li>Play Top-it (war)</li> <li>Play memory-number matching</li> <li>Addition Top-it or subtraction Top-it with the cards</li> <li>Pick 5 cards and sequence- how fast can you put them in order!</li> </ul>	Building Numbers! Use craft sticks, sticks, markers, or straws to show numbers. Have an adult tell you a number and you make it with 10s and 1s. Make teen numbers with one bundle of 10 and some ones.
<b>Count, count, count!</b> Count by 1s, 2s, 5s and 10s. Count backward. Count on or count up from a random number.		<b>Tell a Number Story!</b> Tell number stories to someone at home and write the equation, number model, or number sentence for these stories. Don't forget to use units. Try to make a drawing that shows the whole story or use objects to show your number story.	<ul> <li>Measure, Measure, Measure!</li> <li>How many blocks or pennies long are items around your house?</li> <li>Be a human pan balance. Hold one item in each hand. Then determine which feels heavier, or are you level?</li> <li>Capacity: find different containers, predict how much it can hold and then test your prediction.</li> </ul>