## Kindergarten Math Choice Board 2021

| Sticker <br> Addition/Subtraction- <br> write <br> addition/subtraction <br> problems and use stickers to show the answer. | Play I-Spy Shapes and Colors! <br> Look for 2D and 3D shapes in your environment. Talk about the difference between 2D and 3D. Find different colors in the environment. | Calculators! <br> 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. |
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| Shapes! <br> Make shapes with popsicle sticks, stick pretzels or pipe cleaners. Take shape blocks and combine them to make new shapes. | Deck of Cards! <br> - Play go fish <br> - Play Top-it (war) <br> - Play memory-number matching <br> - Addition Top-it or subtraction Top-it with the cards <br> - Pick 5 cards and sequence- how fast can you put them in order! | Building Numbers! <br> Use craft sticks, sticks, markers, or straws to show numbers. Have an adult tell you a number and you make it with 10s and 1 s . Make teen numbers with one bundle of 10 and some ones. |
| Count, count, count! Count by $1 \mathrm{~s}, 2 \mathrm{~s}, 5 \mathrm{~s}$ and 10 s . Count backward. Count on or count up from a random number. | Tell a Number Story! <br> 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. | Measure, Measure, Measure! <br> - How many blocks or pennies long are items around your house? <br> - Be a human pan balance. Hold one item in each hand. Then determine which feels heavier, or are you level? <br> - Capacity: find different containers, predict how much it can hold and then test your prediction. |

