

## AT HOME



Choose one box to do each day and color it in. 5 in a row is a BINGO! Can you fill the whole board up for a mega BINGO?!

| Build a tower as high as you can out of blocks or plastic cups. Write down the number of pieces you used. $\qquad$ Circle if the number is even or odd. | Play I Spy Shapes with your family. Describe what you see in a room and have others guess <br> it. Example: I spy something that has 4 sides and 4 corners. (the tv is a rectangle) | How many girls are in your house? How many boys are in your house? (Parents and pets count!) Draw a picture and write an addition sentence. | Search your house. How many squares can you find? (example: a napkin) | Skip count by 5 while doing jumping jacks. |
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| Use your toys to make a pattern on the floor. (example: car, car, truck, car, car, truck) Ask someone in your house to put the next two toys in the pattern. Play 2-3 times. | Take a basket of toys and sort them by shapes. Then try to sort them by colors and sizes. | Play I Spy in your house. How many circles can you find? (example: a round clock) | How fast can you say and write your numbers 1-120? Make an estimation and have an adult time you for each. | Count the containers and lids in your kitchen. Are the numbers greater than, less than, or equal to? Write it: |
| Find 10 dimes in your house. Count the money and practice skip counting by 10. | Help your family make sandwiches for lunch or dinner. Cut each sandwich into fourths (four equal pieces.) | Your choice: | How many books are in your house? Make an estimation, then count to see! | Play 5 Minute Pick Up: Set the timer and put as many things in a basket or spot on the floor. When the timer goes off, count them and then put them all away. |
| Find a toy car or another small toy. Use it to measure a chair, table, and an item of your choice in your house! How long was each? | Walk around your house and write down all the numbers you see. Use those numbers to try and make as many equations as you can! | How many shoes are in your closet? Skip count by 2 s . | Draw a robot using only circles, squares, rectangles, and triangles. When you are finished, write how many you used of each shape. | Pick a number between 11 and 89 . What is 1 less, 1 more, 10 less, and 10 more than your number? |
| Play I Spy in your house. How many rectangles can you find? (example: a window) | Have a distance jumping contest with your family by having a starting point and then using an object or toy to mark how far each person jumped. Who jumped the farthest? | Choose someone in your house that is older than you. Take their age and subtract how old you are. What is the difference? | What is something you have 100 of in your house? Find it and count it by putting it into 10 piles with 10 in each pile. | Find 6 items in your bedroom. How many more do you need to gather to make 10? Write an addition sentence. |

