

## AT HOME BINSO

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?!

whole board up for a niega blingo!!				
Build a tower as high as you can out of blocks or plastic cups. Write down the number of pieces you used 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 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.
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 2s.	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.