1. Point to each number and say the number out loud 1-100.
2. Using small objects like dry beans or rice, place one object on each number square as you say the number.
3. Point to a random number and have your child say the name of the number.
4. Cover up a random number with a small object and ask your child, "What number is hidden?"
5. Point and skip count by 10's.
6. Point and skip count by 5's.
7. Point and skip count by 2's.
8. Point to a random number on the 100's chart and start counting from there.
9. Count backwards from a number.
10. Play "Race to 100." Take turns rolling one or two dice and moving that many spaces on the 100's chart. If you correctly predict your landing place before you move (without counting squares), then you can go one extra space as a bonus. The first person to reach or pass 100 wins!
11. Make a small arrow, or use a small paper clip as an arrow to fit between two squares. Play the arrow game. Starting at number 1, player one points the arrow to another number and player two has to name the number. If player two is right, then he/she can move the arrow onto that number. Then player two points the arrow and player one has to name the number, etc. until you reach 100.
12. Using small objects like dry beans or rice, cover up all of the odd numbers and count the evens.
13. Using small objects like dry beans or rice, cover up all of the even numbers and count the odds.
14. Ask your child to point to a random number, i.e. "Point to the 12."
15. Drop a small object on the board and name the number it lands on.
16. Pick two numbers and find out how many numbers are in between.
17. Find patterns on the 100's chart.
18. Using the blank side, write in the numbers 1-100.
19. Make a copy of 100's chart and cut up the squares. Put the squares in order on either side.
20. Using cheerios or M\&Ms, cover the board. For every number your child names correctly, they can pick up the treat and eat it!

## Have fun!



