

# WAYS TO USE THE 100 CHART AT HOME

1. Count to 20 with your child having him/her point to each number on the 100 Chart. (When this is mastered, count to 50 then on to 100.)
2. Practice counting starting at any number. (Ex 16...17, 18, 19, 20.)
3. Create simple math story problems (ex 3+5 Three girls and 5 boys were playing ball. How many children were playing ball?) Or... (ex. 7-4 Seven children were playing on the playground after school. 4 had to go home. How many children are left?) First, your child should use manipulatives such as macaroni shells, blocks, dried beans, etc to *EXPLAIN IN WORDS* how they figured out the answer. Then, they can show you on the 100 Chart, similar to the way you'd use a number line.)
4. Count backwards from 20.
5. Point to a number. Ask your child what is *one more?* What is *one less?* What is *two more?* What is *two less?* (Have your child point to the numbers as they figure out their answer.☺)
6. Your child will need to learn to write the numbers 0 to 20. They can copy from this number chart, and then eventually, you can remove the chart.
7. Practice skip counting by 10. (Ex 10, 20, 30...)
8. Practice skip counting by 5. (Ex. 5, 10, 15, 20...)

## CHALLENGES (OPTIONAL) FOR HIGHER LEVEL MATH SKILLS

1. Ask what numbers are between 1-5, 7-11, 16-22, 59-64, etc.
2. Once your child has mastered simple addition and subtraction, create more complex math story problems. (ex 18-5 or 27-6) Use real items to figure out the answer, then use the 100 Chart to prove the answer.
3. Play race to 100 using 1 or 2 dice. Roll and have your child predict what number he/she will land on without counting squares. Take turns and see who reaches 100 first!