

# HOW CAN I HELP MY CHILD IN MATH?

Use Addition &  
Subtraction Strategies  
to solve problems:

Use your fingers

Use tallies or pictures

Count objects

Use a number grid

Use a number line

Count on (start with the bigger  
number and add on)

Know it in your mental file  
(memorize)



**Number Sense:** a student's fluidity and flexibility with numbers. Recognizing relationships and can use numbers in real world situations. \*Hundreds charts \*More/Less \*Number lines \*Using objects to represent numbers to grasp how much it really is \*What number is missing from this sequence?

**Subitizing:** The ability to quickly identify the number of items without counting. Ex: Seeing a die and knowing how many dots without having to count individually. \*Play dice/domino games \*Practice with ten frames \*How many fingers am I holding up? \*Number words

**Manipulatives:** Hands on materials used for helping grasp math skills. Some learners need to touch, feel, and manipulate objects in order to understand. Use coins, clocks, dice, counters, shapes, sticks, etc to assist in learning. Stringing beads onto a pipe cleaners is great for adding/subtracting and fine motor!

Get kids to....  
**TALK MATH**

