## What is number sense?

"Develop number sense" is the general goal for mathematics in Kindergarten to grade nine. Number sense can be thought of as flexible thinking and intuition about number. In order for students to develop deep understanding of many math concepts, flexible and fluent thinking with numbers is necessary. Number sense cannot be taught it is a result of rich mathematical tasks connected to each person's own experiences.

A true sense of number is much more than being able to write numerals, count objects, memorize facts and follow steps to solve number problems. Mastery of number facts will develop as students increase their number sense. As students learn their facts, they are able to extend their mathematical thinking to larger numbers and more complex computations. Facts should not be memorized; students should understand the affect that the different operations (,,$+- x$, -) have on numbers.
How might I support my child with number sense?


A +10 Machine
Wor + 10 to make a "+10 machine". One person enters any number. The other says or writes the number that is 10 more. The = is pressed for antion are then revorsed. The be played with any multiple of 10 or 100.

This calculator activity uses the memory feature. A target 100. Take selected, such entering a number and pressing enterng a number and pressing ther key. Each of memory but the sum is never displayed on the scren. or your child thinks the or other has made the ben "over," MRC (mes over, and the pressed to check.

Number sense develops when students connect numbers to their own real-life experiences. When students use friendly numbers (like numbers that end in zero, such as 10,30 , or 100 ) or numbers that they are familiar with (for example, 27 is almost 25), this helps them to understand how numbers relate to one another. This results in students who are confident that they can make sense of mathematics. For example, students with number sense know what 10 is in a variety of situations, including how 6 and 4 or 7 and 3 make 10, or how 10 can look like this ::::: or like this $\star \cdot \star \cdot \star \cdot \star \cdot \star$.

Number sense typically comes as a byproduct of learning rather than through direct instruction. Teachers can promote number sense by providing rich mathematical tasks and encouraging students to make connections to their own experiences and their previous learning.

## Break It in Two Parts

Pick any 2-digit or 3-digit number. Challenge your child to try to make the number in two parts. For example, 453 can be 400 and 53 or 425 and 28 . Try to break the same number in many different ways.

## 50 and Some More

Say a number between 50 and 100. Have your child respond with "50 and _.." For 72, the response is " 50 and 22 ." Use other numbers that end in 50, such as " 450 and Some More."

Activities taken from Van de Walle and Folk (2005),
pp. $208,210,218$ pp. 208,210,218

| Alberta Education Implementation Schedule | 2008-2009 | 2009-2010 | 2010-2011 |
| :---: | :---: | :---: | :---: |
| Provincial | Grades K, 1, 4, 7 | Grades 2, 5, 8 | Grades 3, 6, 9, 10 |
| Optional | Grades 2, 5, 8 | Grades 3,6,9 |  |

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