Personal strategies and formal algorithms

The new mathematics curriculum for Kindergarten to grade nine calls attention to the use of personal strategies. *Personal strategies* can be explained as meaningful steps students take to solve a problem when using addition, subtraction, multiplication or division. When we learned about addition, subtraction, multiplication and division, most of us learned these through *formal algorithms*, or step-by-step procedures. We did not always understand why we did each step or why we did the steps in a specific order. The new mathematics curriculum emphasizes students understanding concepts they learn, not simply memorizing procedures or facts.

The Alberta curriculum states, "Students need to explore problem-solving situations in order to develop personal strategies and become mathematically literate. They must realize that it is acceptable to solve problems in a variety of ways and that a variety of solutions may be acceptable." In classrooms, this will be seen when students individually share how they solved a problem, when students work together to try to solve a problem, or when groups share their strategies with the whole class. For example, students may be working on the problem 645 + 230. Here are some solution methods:

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<u>645 + 230 = ?</u>	<u>645 + 230 = ?</u>	<u>645 + 230 = ?</u>			
645 + 200 = 845	600 + 200 = 800	645			
845 + 30 = 875	40 + 30 = 70	+230			
645 + 230 = 875	5 + 0 = 5	875			
	800 + 70 + 5 = 875				
	645 + 230 = 875	645 + 230 = 875			

When students bring work home that involves addition, subtraction, multiplication or division, it is okay for you to share how you can solve the problem. Recognize, though, that your child may not solve the same problem exactly as you do! Be accepting of other methods your child may bring home and emphasize that the way you solve a problem is one way of solving it, not the only way.

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	

• Ask your child to explain their thinking and show you the steps they have taken to solve a problem.

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