

## Objectives

- ◆ Review strategies for adding and subtracting 2-digit numbers mentally.
- ◆ Learn strategies for mentally adding and subtracting a 2-digit number close to a ten or to 100.
- ◆ Review mental math strategies for making 100 and making 1000.
- ◆ Learn some additional mental math strategies for addition and subtraction.
- ◆ Review multiplication and division of tens or hundreds by a 1-digit number.
- ◆ Learn some mental math strategies for multiplication.
- ◆ Solve word problems.

Suggested number of days: 11

		TB: Textbook WB: Workbook	Objectives	Material	Appendix
1.1	<b>Addition</b>				
1.1a	Review: Add 2-digit Numbers Mentally	TB: pp. 6-7 WB: p. 7	◆ Review strategies for adding 2-digit numbers mentally.	◆ Place-value discs ◆ Number cards	Mental Math 1
1.1b	Add a Number Close to a Ten	TB: p. 7 WB: pp. 8-9	◆ Learn strategies for mentally adding a 2-digit number close to a ten. ◆ Review strategies for mentally adding a number close to 100.	◆ Number cubes ◆ Hundred-charts ◆ Counters	10 by 10 grids (a12) Mental Math 2-3
1.2	<b>Subtraction</b>				
1.2a	Review: Subtract a 2-digit Number Mentally	TB: pp. 8-9 WB: pp. 10-12	◆ Review strategies for subtracting 2-digit numbers mentally. ◆ Subtract a 2-digit number from tens.	◆ Place-value discs	Mental Math 4-5
1.2b	Subtract a Number Close to a Ten		◆ Learn strategies for mentally subtracting a 2-digit number close to a ten. ◆ Review strategies for mentally subtracting a number close to 100.	◆ Place-value discs ◆ Hundred-charts ◆ Markers	Mental Math 6-7
1.2c	Review: Make 100 and Make 1000		◆ Review mental math strategies for making 100 and making 1000.	◆ Number cards ◆ Place-value discs	10 by 10 grids (a12) Mental Math 8-9
1.2d	More Mental Math Strategies		◆ Learn some additional mental math strategies for addition and subtraction.	◆ Place-value discs	Mental Math 10-12