Name:	Date Due:

Current Skill: 1. Draw equal groups models to show the commutative property of 3 X 4.	Current Skill: 2. What is another way to solve (3 x 2) x 4= What property does this show?	Current Skill: 3. Which number sentence shows the Identity Property of Multiplication? a. 2 x 5 = 5 x 2 b. 3 + 0 = 3 c. (4 x 2) x 5 = 4 x (2 x 5) d. 9 x 1 = 9
Review Skill: 4. Casper has 7 treat bags with 4 items in each bag. How many items does Casper have in all?	Review Skill: 5. 2x2= 5x5= 10x10= 3x3= 7x7= 4x4= 6x6= 1x1= 9x9= 8x8=	Review Skill: 6. What is the unknown factor in this equation? 5 x = 45

3rd Grade Math Homework

Date Due: _____

Name: _____

Current Skill:	Current Skill:	Current Skill:
 Define and give an example of the zero property of multiplication? 	2. Give an example of the commutative property of multiplication.	3. What is another way to solve 4 x 10?
Review Skill:	Review Skill:	Review Skill:
4. Find the difference	5. Which two tens is 841	6. What is the place value and
35,103	between?	the value of the digit 4 in 6,548? Place value
- <u>23,874</u>	and	
		Value