

MATH APPLICATION: Rounding

NAME: _____

DATE: _____

Trial #	Find Place	Look to the # on the right	If 4 or below leave # same	If 5 or above change # to next larger #	Rewrite with 0's in remaining places
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					

MATH APPLICATION: Rounding

NAME: David P.

DATE: 9/20/01

Trial #	Find Place	Look to the # on the right	If 4 or below leave # same	If 5 or above change # to next larger #	Rewrite with 0's in remaining places
1.	<u>1</u> 582	<u>1</u> 5 <u>8</u> 2	----	16	1600
2.	<u>3</u> 8	<u>3</u> 8	----	4	40
3.	<u>2</u> 05	<u>2</u> 05	2	----	200
4.	<u>126</u> 43	<u>126</u> 43	126	----	12600
5.	<u>3</u> 507	<u>3</u> 507	----	4	4000
6.					
7.					
8.					
9.					
10.					

MATH APPLICATION: Estimation

NAME: _____

DATE: _____

Trial #	Original Problem	Multiply Using Estimation	Calculate Real Answer	Compare The Two Answers	Rework (If Needed)
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					

MATH APPLICATION: Estimation

NAME: Susan B.

DATE: 9/20/01

Trial #	Original Problem	Multiply Using Estimation	Calculate Real Answer	Compare The Two Answers	Rework (If Needed)
1.	$331 * 23 = ?$	$300 * 20 = 6000$	$331 * 23 = 7613$	6000 7613	OK
2.	$78 * 12 = ?$	$80 * 10 = 800$	$78 * 12 = 936$	800 936	OK
3.	$352 * 11 = ?$	$350 * 10 = 350$	$352 * 11 = 3872$	350 3872	REWORK
4.	$352 * 11 = ?$	$350 * 10 = 3500$	$352 * 11 = 3872$	3500 3872	OK
5.				
6.				
7.				
8.				
9.				
10.				