Division					
a. 434 ÷ 7 =	d.	There are on a field The studer into group	128 students trip to the a nts will need s of 8 for the ups of stude ork.	quarium. I to be put e tour. How	
 b. Mrs. Lang wants to buy notebooks for her class. She has \$174 to spend. Each notebook costs \$3. How many notebooks can Mrs. Lang buy? Show your work. 	-	answer:			
	e.	Complete	the table.		
		Total	Divided by	Quotient	
answer:		436	2		
	_	555	3		
с.		688	4		
6282		725	5]

ANSW	ER KEY (3-Digit Dividends; No Remainders)			
Division				
a. 434 ÷ 7 = <u>62</u>	d. There are 128 students going on a field trip to the aquarium. The students will need to be put into groups of 8 for the tour. How many groups of students will there be? Show your work.			
 b. Mrs. Lang wants to buy notebooks for her class. She has \$174 to spend. Each notebook costs \$3. How many notebooks can Mrs. Lang buy? Show your work. 	answer: <u>16 groups</u> e. Complete the table.			
	Total Divided by Quotient			
answer: 58 notebooks	436 2 218			
	555 3 185			
	688 4 172			
c. 47 6)282	725 5 145			