Nar	me		Date	
1.	. Divide. Then, check with multiplication. The first one is done for you.			
	a. 72÷31		b. 89÷21	
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Check:		
		31 × 2 = 62		
		62 + 10 = 72		
	c. 94÷33		d. 67÷19	

e. 79÷25

f. 83÷21



Lesson 20:

20: Divide two- and three-digit dividends by two-digit divisors with single digit quotients, and make connections to a written method.

2. A 91 square foot bathroom has a length of 13 feet. What is the width of the bathroom?

- 3. While preparing for a morning conference, Principal Corsetti is laying out 8 dozen bagels on square plates. Each plate can hold 14 bagels.
 - a. How many plates of bagels will Mr. Corsetti have?

b. How many more bagels would be needed to fill the final plate with bagels?

