Solve each problem.

782 1) 56

2) A cafeteria was putting milk cartons into stacks. They had two hundred fifteen cartons and were putting them into stacks with nine cartons in each stack. How many full stacks could they make?

3) 4,076 -3,416 4) pints = 5 quarts

5) Find the least common multiple. 11 & 3

6) Determine which numbers best complete the pattern below.

33 | 37 | 41 | 45 | 49 |

7) Start at 78 and create a pattern with the rule subtract 10. What is the fifth number in the pattern?

8) Find the greatest common factor of: 12 & 21

- 9) A delivery driver made exactly ninety-three stops each day. After seventy-four days, how many stops would he have made total?
- 10) Determine which numbers best complete the pattern below. |113|104| 95 | 86 | 77 | ? | ?



Review

Name: A1

Answer Key

Solve each problem.

1)		782
	×	56
	4	,692
	+39	,100
	43	,792

- 2) A cafeteria was putting milk cartons into stacks. They had two hundred fifteen cartons and were putting them into stacks with nine cartons in each stack. How many full stacks could they make?
- $\begin{array}{r}
 4,076 \\
 -3,416 \\
 \hline
 660
 \end{array}$
- **4)** <u>10</u> pints = 5 quarts
- 5) Find the least common multiple. 11 & 3
- 6) Determine which numbers best complete the pattern below.

 33 37 41 45 49 ? ?
- 7) Start at 78 and create a pattern with the rule subtract 10. What is the fifth number in the pattern?
- **8)** Find the greatest common factor of: 12 & 21
- **9**) A delivery driver made exactly ninety-three stops each day. After seventy-four days, how many stops would he have made total?
- 10) Determine which numbers best complete the pattern below.

 113 104 95 86 77 ? ? ?

- 1. **43,792**
- 23
- **660**
- _{1.} _____10
- 5. _____
- 6. **53**, **57**
 - . 38
- **3**.
- 6,882
- 68,59