## Chapter 11: Subtraction (3-digit within 1000)

i. Subtraction with three-digit numbers
A)
$\qquad$
B) 625
$\begin{array}{r}315 \\ \hline\end{array}$
C)
665
D) $\quad 9 \quad 38$
$\begin{array}{r}419 \\ \hline\end{array}$
E)
930
F) $\quad 9 \quad 0 \quad 4$

805
$-\quad 1$
ii. Make a subtraction equation for each question below.

1. The Home Sweet Home Bakery had 863 eggs. The employees there used 234 eggs to make the vanilla custard. How many eggs were left?
2. Chris expects to get 345 Christmas cards. He receives 941. How many more did he get than expected?
3. Timothy planned to buy three hundred pizzas for his friends. However, the money he had can only buy one hundred pizzas. What is the difference between the number of pizza he planned too buy and the number of pizzas that he can buy?
iii. Balance subtraction equations - up to three digits
A) $406-126=\square-59$
B) $\square-157=999-178$
C) $469-48=\square-52$
$\square-42=479-320$
D)
E) $710-\square=789-124$
F) $336-\square=456-252$
iv. Choose the correct answer.
4. When Adriana went to bed, there were 136 birds on the land. When he woke up in the morning, there were 866 birds on the lake. How many birds landed on the lake overnight?
A. 720
B. 710
C. 730
D. 740
5. Which of the following is wrong?
A. $395-146=249$
B. $754-288=466$
C. $999-247=532$
D. $571-135=446$
6. 



What number should be put in the box?
A. 448
B. 428
C. 418
D. 438
4. When subtraction of two numbers will result in an odd number. Which of the following can be the two numbers?
A. 451, 214
B. 566,142
C. 581, 399
D. 861,221


