Name $\qquad$

Dear Parents,

Our test for double digit subtraction is $\qquad$ . Please use this homework to review the skills with your child. Our test will cover these subtraction strategies:

- 2 digit subtraction problems that students will solve using strategies we have used in class (base 10 blocks and number lines)
- Word problems involving 2 digit subtraction
- Review concepts

Part 1: Solve the following problems using a strategy we learned in class (base 10 blocks, decomposing, number line).

| 1) $34-14=\ldots$ | 2) $64-19=$ |
| :--- | :--- |
| 3) $46-13=\ldots$ | 4) $53-9=$ |

Part 2: Answer the following questions about the strategies we learned in class.

1. What subtraction problem is shown with the base-10 blocks below?

$\qquad$ - $\qquad$ $=$ $\qquad$
$\qquad$
2. What subtraction problem does this number line show?

$\qquad$ $=$ $\qquad$

Part 3: What is the related subtraction fact of the following problems?

1. $45+37=82$
A. $45-37=82$
B. $37-45=82$
C. $82-37=45$
D. 82-37=55
2. $16+32=48$
A. 32-16=16
B. $48-32=16$
C. $48-18=36$
D. $48-28=20$

Part 4: Solve these word problems using a subtraction strategies.
1)Johnny wrote 68 letters to his friends. He has enough stamps for 45 of the letters. How many more stamps does he need to send all of his letters?
2) Amy had 51 cookies. She gave 37 cookies to her little brother. How many cookies does Amy have left now?

