## Chapter 9: Subtraction (2-digit within 100)

i. Subtract a one-digit number from a two-digit number

1. $33-3=$
2. $15-7=$
3. $49-4=$
4. $71-9=$
5. $97-8=$
6. $34-7=$
7. $36-3=$
8. $67-9=$
ii. Subtract tens from two-digit number
9. $66-10=$
10. $98-20=$
11. $95-30=$
12. $62-30=$
13. $77-60=$

iii. Subtract two two-digit numbers
A)

B) 32
C)
82

| 19 |
| :--- |

D)
$9 \quad 1$

| 73 |
| :--- |

E)
$9 \quad 1$
59
$-\quad$
F)
87

| 43 |
| :--- |

iv. Subtract two-digit numbers and one-digit numbers

1. $33-9-5=$
2. $93-90-3=$
3. $40-16-1=$
4. $96-73-8=$
5. $88-2-15=$
6. $47-3-18=$
7. $36-13-4=$
8. $55-7-19=$
v. Ways to make a number with subtraction (two-digit numbers)

B)

C)

vi. Make a subtraction equation for each question below.
9. There are 99 ants in a colony. 21 ants leave. How many ants are there now?
10. Jennifer has 46 marbles. She gives 12 marbles to Thomas and 10 marbles to Amy. How many marbles does she have now?
$\qquad$
11. There are seventy-four cars in a parking lot. Thirty cars drive away. How many cars are there now?
vii. Balance the subtraction equations.
A) $57-3=63-$ $\square$ E) 70-4- $\square=35-12-1$
B) $37-24=41$ $\square$ F) $99-12-\square=75-18$
C) $47-27=\square-10$
G) $\square-6-16=52-11$
D) $89-23=\square-14$
H) $19-10-9=\square-52$
viii. Choose the correct answer.
12. Which of the following can make 34?
A. 72-38
B. 57-12
C. 88-56
D. 83-57
13. Which of the following is true?
A. $33-6=83-59$
B. $55-22=77-33$
C. $17-4=21-8$
D. $69-12=56-20$
14. Which of the following equations is wrong?
A. $86-21=65$
B. $92-88=4$
C. $45-15=30$
D. $77-35=43$
15. The subtraction of two numbers will result in an odd number. Which of the following can be the two numbers?
A. 62, 99
B. 11, 33
C. 49,99
D. 17,83
16. 






Which of the following equations matches the picture?
A. $32-7=24$
B. $33-4=29$
C. $32-6=26$
D. $34-3=26$

