## Chapter 3: Comparing \& Ordering

i. Compare each pair of numbers using $\rangle,<$, or $=$.

1. 86 $\square$
46
2. 345 $\square$ 345
3. 0 $\square$ 13
4. $471 \square$ 123
5. 150 $\square$ 269
6. 131 $\square$ 784
ii. Compare the numbers in each set, and circle the largest number.
7. $41,35,24$
8. 579,
246,
9. $145,135,167$
3.428, 245,
234
10. 964 ,
145,562
iii. Compare the numbers in each set, and circle the smallest number.
11. $578,467,356$
12. $124,245,389$
13. $850,46,351$
14. $314,256,12$
15. $124,578,358$
16. $312,45,0$
iv. Choose the correct answer.
17. 53 is $\qquad$ than 21.
A. larger
B. smaller
C. equal to
18. 0 is $\qquad$ than 13.
A. larger
B. smaller
C. equal to
19. $10+10$ is 20.
A. larger
B. smaller
C. equal to
v. Arrange the numbers in ascending order.
$15,13,79,48,31,67$
$61,98,7,41,27,39$
$12,19,71,43,32,99$ $\square$
vi. Arrange the numbers in descending order.

$$
67,38,99,14,23,10
$$


$77,28,52,11,29,12$


80, 210, 89, 3, 67, 190

vii. Choose the correct answer.

1. On which day did the bakery sell the fewest cake?

| Day | Number of cake <br> sold |
| :--- | :--- |
| Monday | 12 |
| Tuesday | 6 |
| Wednesday | 87 |
| Thursday | 68 |

A. Monday
B. Tuesday
C. Wednesday
D. Thursday
2. Which children is the oldest?

A. Ariel
B. Thomas
C. Kate
D. James
3. Who get the lowest marks in the exam?

| Student | Marks(\%) |
| :--- | :--- |
| Jane | 67 |
| Ariel | 99 |
| Kathy | 42 |
| Thomas | 80 |

A. Ariel
B. Thomas
C. Kathy
D. Jane
4. Who has the same number of stickers?

| Children | Number of stickers |
| :--- | :--- |
| Sam | 12 |
| Tom | 21 |
| Jerry | 12 |
| Tim | 81 |

A. Tom and Jerry
B. Sam and Jerry
C. Tim and Tom
D. Sam and Tim
5. 5 numbers are shown below. Are the numbers arranged in ascending or descending order?
$12,56,87,90,98$
A. Ascending
B. Descending

