$\qquad$ / $\qquad$ 1

Number sequences, Ordinal and Cardinal numbers - Answer the following questions

1. Counting forward from the given numbers


87

2. Fill the missing numbers and continue the curve towards 60 in number line using forward direction

3. Count forward and write the missing numbers using 2's and 5's count

4. Counting backward from the given numbers

$\qquad$ / $\qquad$ 1

Number sequences, Ordinal and Cardinal numbers - Answer the following questions
5. Continue the curve to reach 78 in number line using backward direction

6. Counting backward using 10 's count

7. Write the odd numbers from 15 to 30

| 15 |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

8. Write the even numbers from 63 to 79

64

|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

9. See the given numbers and fill odd numbers in green color and even numbers in blue color

$\qquad$ 1 $\qquad$ 1

## Number sequences, Ordinal and Cardinal numbers - Answer the following questions

10 . Write $1^{\text {st }}, 2^{\text {nd }}, 3^{\text {rd }}, 4^{\text {th }}, 5^{\text {th }}, 6^{\text {th }}$ under the pictures.


1st
11. Based on this sentence and write whether it is Ordinal or Cardinal

- The alphabet has 26 letters.


## Cardinal

- October 31st is Halloween.

- The 53rd card in a standard deck is the Joker.
- The boiling point of water is $\mathbf{1 0 0}$ degrees Celsius.

12. Write the Ordinal number name corresponding to the given Cardinal number

| $15-\square$ Fifteenth |
| :--- |
| $67-\square 2-\square$ |

13. Match the Cardinal number name corresponding to the given Ordinal number

