

Directions: Fill in the blank and complete the counting series.

Count by l's up to 10 .
1.

2.

3.

4.


Count by l's up to 20.
1.

3.

4.



Directions: Fill in the blank and complete the counting series.
Count by 2's up to 20 .

2.

3.

4.


Count by 2 's up to 100 .
1.

3.

4.


## Curios x MATH

## COUNTING BY 5'S AND 10'S UP TO 100

Directions: Fill in the blank and complete the counting series.

Count by 5's up to 100.


3. $\{35\}^{2}$



Count by 10 's up to 100 .



4.




Directions: Fill in the blank and complete the counting series.

Count in order from 0 to 20.
1.

3.

4.


Count in order from 21 to 40.
1.

3.

4.


## Cryoros? arandir

## COUNTING IN ORDER FROM 41 TO 80

Directions: Fill in the blank and complete the counting series.
Count in order from 41 to 60.





Count in order from 61 to 80.





ACTIVITY WORKSHEET:
Name: $\qquad$
$\qquad$

COUNTING IN ORDER AND BACKWARDS FROM 81 TO 100
Directions: Fill in the blank and complete the counting series.

Count from 81 to 100.
1.

3.

4.


Count backwards from 100 to 81.
1.

3.

4.



Directions: Fill in the blank and complete the counting series.
Count backwards from 20 to 0.
1.

2.

3.

4.


Count backwards from 40 to 21.
1.

3.

4.


## Crayons arandir can 2 <br> acturrw worksite: <br> DOT TO DOT

## COUNTING BACKWARDS FROM 80 TO 41

Directions: Fill in the blank and complete the counting series.
Count backwards from 60 to 41.

1. 57 , 56


2. 2


Count backwards from 80 to 61.

1. $70.69 .68-\square-\square-\square=-\square=-a$




