ORDINAL NUMBERS
One day the animals in the jungle ran a race.


First, second and third tell you the position of the animals.
Such numbers are called ordinal numbers.
EXERCISE 1.6 $\qquad$
A. Start from the left. Lo in book.


Draw a on the fourth shirt.
Draw a $\because=$ on the seventh shirt.
Colour the second and the sixth shirt pink.
B. Write

L on the sixth blank and R on the ninth.
$A$ on the eighth and $N$ on the third.

Colour the third and the eighth shirt blue.
Draw a $\triangle$ on the ninth shirt.
Write the first letter of your name on the tenth shirt.
$K$ on the seventh and $E$ on the second.
D on the fourth and U on the fifth.
T on the first.

$$
\frac{T}{1 \text { of }} \frac{E}{\text { ind }} \frac{N}{3 \text { nd }} \frac{D}{4+h} \frac{U}{5 \text { th }} \frac{L}{6+h} \frac{K}{7 \text { th }} \frac{A}{8+h} \frac{R}{9+h}
$$

ORDINAL NUMBERS $\rightarrow$
The numbers which gives us the exact position of an object are called Ordinal numbers

The numbers 1st (first), and (second), and (Third), th (fourth), 5 th (fifth)...... are called Ordinal numbers.

When we write ordinal numbers we add 'st' with 1 (1st), 'nd' with 2 (2nd) and ' $r$ d' with 3 (3rd). We add 'th' with all the other numbers.

Write the Ordinal Numbers. ( 1 to 20)
Counting Numbers Ordinal Numbers.

COMPLETE THE SERIES
IN YOUR MATH COPY


