

SESSION : 2

CLASS : I

SUBJECT : MATHEMATICS

CHAPTER NUMBER:3

CHAPTER NAME :ORDINALS

SUBTOPIC : ACTIVITY ON ORDINAL NUMBERS

CHANGING YOUR TOMORROW

LEARNING OBJECTIVE :

Enable the learner to read and write ordinal numbers with correct spellings.

WHAT IS ORDINAL NUMBER?

- “Ordinal” means order.
- Ordinal numbers are used to denote the order of an object

● Example: Sanju Finished the test First

Let's know more about Ordinal Numbers

Let's sing a song



Ordinal Numbers

I can count my ordinal numbers up to 10.

I can count my ordinal numbers ready here I go.

First, second, third, fourth, fifth, sixth, seventh, eighth, ninth, and tenth.

Chintu

first	
second	
third	
fourth	
fifth	

sixth	
seventh	
eighth	
ninth	
tenth	

©2012 www.LearningWorkroom.com

clipart by www.GraphicsFactory.com

He has to jump 10 stones

Pingu

1st

2nd

3rd

4th

5th

6th

7th

8th

9th

10th

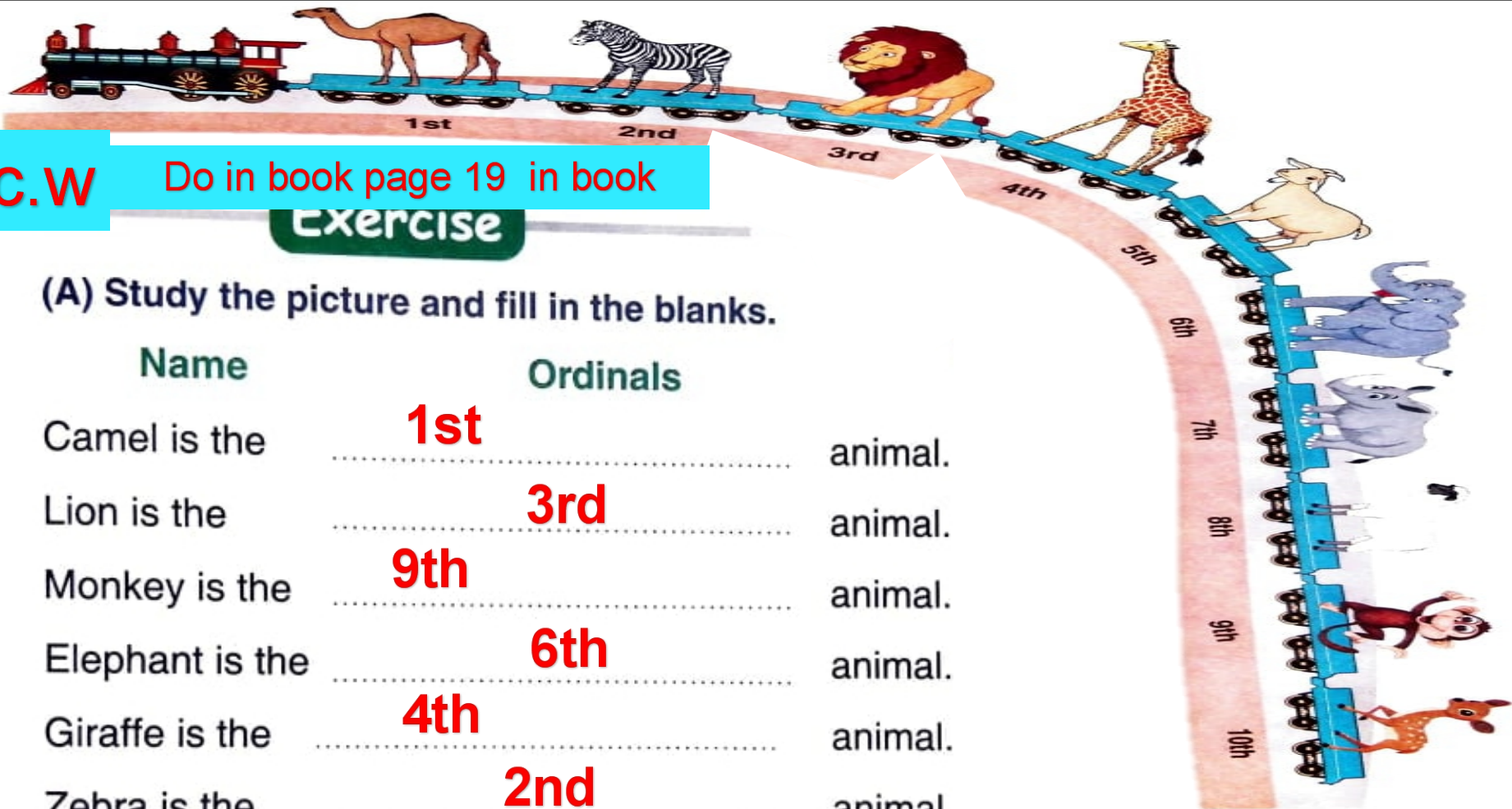
Tingu

He is very happy

C.W

Write in Maths note book

Number	Ordinal	Short form	Number	Ordinal	Short form
1	First	1 st	6	Sixth	6 th
2	Second	2 nd	7	Seventh	7 th
3	Third	3 rd	8	Eighth	8 th
4	Fourth	4 th	9	Ninth	9 th
5	Fifth	5 th	10	Tenth	10 th



C.W Do in book page 19 in book

Exercise

(A) Study the picture and fill in the blanks.

Name

Ordinals

Camel is the **1st** animal.

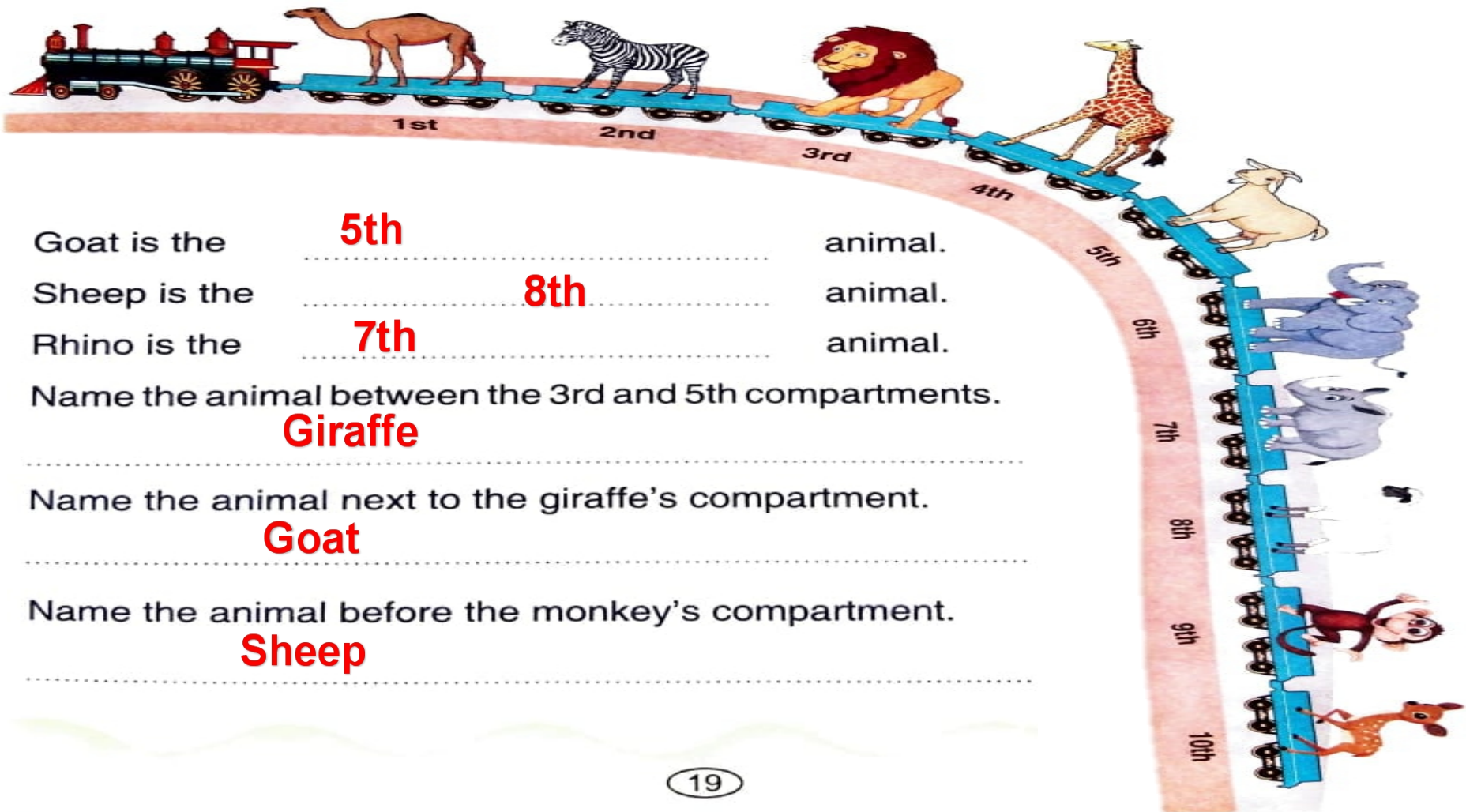
Lion is the **3rd** animal.

Monkey is the **9th** animal.

Elephant is the **6th** animal.

Giraffe is the **4th** animal.

Zebra is the **2nd** animal.



Goat is the **5th** animal.

Sheep is the **8th** animal.

Rhino is the **7th** animal.

Name the animal between the 3rd and 5th compartments.

Giraffe

Name the animal next to the giraffe's compartment.

Goat

Name the animal before the monkey's compartment.

Sheep

Date:-4/5/21

SUB	HOME ASSIGNMENT
Mathematics	Practice Book page 19

LEARNING OUTCOME:

The learner is able to

LEARNING OUTCOME :

The learner is now able to implement the knowledge of ordinal numbers not only in mathematics but in sciences, literature, and every walk of life.

THANKING YOU
ODM EDUCATIONAL GROUP