

Class: Five

Subject: Science

1. Draw simple pictures of the following animals with two characteristics of each:
fish, bird, earthworm, snake, butterfly, frog, cow, hydra, amoeba.

Reference: Lesson 1

http://www.riviera.edu.np/downloads/Grade_5_Book_My_Science_Health_and_Physical_Education.pdf

Subject: English

1) Read the passage and do the following activities:

TYRANNOSAURUS REX
(pronounced tye-RAN-oh-SAWR-us recks)

Diet: Carnivore

Size: 12 m long; 4 to 6 m tall

Period: Late Cretaceous



Tyrannosaurus rex was one of the biggest meat eating dinosaurs that ever lived. It had a thick, heavy skull and a 1.5 m long jaw which was used for crushing the bones of other dinosaurs. The jaw of a T-rex was full of huge, saw edged teeth. It had strong thighs and a long tail which helped it move quickly. Each foot had three toes with very sharp claws.

T-rex lived in forested river valleys in North America during the late Cretaceous period, 68 - 65 million years ago!

Tyrannosaurus means 'tyrant lizard'.

Answer the questions below:

1. Did T-rex eat meat or plants? _____
2. How long was T-rex's jaw? _____
3. How many toes did T-rex have on each foot? _____
4. Where did T-rex live? _____
5. In which period did T-rex live? _____
6. What does 'tyrannosaurus' mean? _____

Subject - Mathematics

1. Write the numbers from 1 to 50 in Devnagari words.
2. **Write the formula for:**
 - a) Area of Rectangle
 - b) Area of Square
 - c) Perimeter of Rectangle
 - d) Perimeter of Square
3. Write the multiplication table from 12 to 15 and memorize it.

The End.