

VIDYA BHAWAN, BALIKA VIDYAPITH

Shakti Utthan Ashram LAKHISARAI: 811311

Class: I V

Sub.tec: Naina paswan

Subject: SCIENC

Date : 29/09/21(Thursday)

BASED ON N.C.E.R.T PATTERN

LESSON: 7. REVISION WORK

Check Yourself

1. What are the three layers of soil?
2. Is humus good or bad for the soil and why?
3. What are the three types of soil? Which one is good for the plants and w

[Practicum ZONE]

I. Multiple Choice Questions : (Tick the correct option)

1. The three layers of the soil from below are
a. sub soil, bed rock and top soil ☐ b. top soil, bed rock and sub soil ☐
c. bed rock, sub soil and top soil ☐ d. bed rock, top soil and sub soil ☐
2. Which one of the following cannot help soil conservation?
a. Floods ☐ b. Making embankments ☐
c. Constructing dams ☐ d. Terrace farming ☐
3. Which one of the following is not good for plants?
a. Top soil ☐ b. Gravel ☐
c. Loamy soil ☐ d. Humus ☐

II. Fill in the blanks:

1. Humus is usually found in upper soil.
2. Dead and decayed parts of plants and animals that are in the top soil constitute humus.
3. Strong wind is an agent of _____.
4. The colour of the subsoil is _____ than the topsoil.
5. Soil is formed by the _____ of rocks.

Dear students , keep trying to memorize the answers of the given questions well at home.