Subject: Geography
Topic: Soils in India
Dated: 27.04.2020 to 1.05.2020
11.05.2020 to 15.05.2020

Answers to Worksheet No.: 2
Date: 1/05/2020

1. a(i) alluvial soil
   (ii) silt brought by rivers
   b. Given in the book
c. physical properties:: variable in colour, varies in texture, sandy and clayey in nature
d. Chemical properties:: rich in potash, deficient in nitrogen, alkaline in nature
   Aa. Alluvial soil
   b. i) Khadar
   ii) Bhanger
   c. Inland alluvial, Deltaic alluvial, Coastal alluvial
   d....Reddish brown due to presence of iron oxide.

Answers to Worksheet No.: 3
Date: 11/05/2020

1.a. i) high percentage of acidity
   ii) not retain moisture
   b....soil exist its original position. Red soil, Laterite soil, Black soil
   c. i) presence of iron oxide.
   ii) high amount of iron oxide and phosphorus
   Least water holding capacity
d. i) given in the book
   ii) cash crop: cotton
       Food crop: wheat
Answers to Worksheet No.:  
Date: