

Class - 7th

Ch - 2 (Inside our Earth)

1/29/24/20

Page No.

Find out the one-word Quest/Ans
your self.

- Q1. What is the radius of the Earth 16371
- 2) The Red fort is made of red sandstone
- 3) The Tajmahal is made of white marble
- 4) Rocks are made up of different types of Minerals
- 5) Granite is an example of intrusive igneous
- 6) It is mainly made up of nickel and iron is called nife
- 7) The layers of rocks are called fossils
- 8) Sedimentary rock turned into metamorphic rock
- 9) The deepest mine in world is in South Africa
- 10) The study of rocks is called Petrology

Teacher's Signature

Class - 7th

Date 27/04/20

Page No.

Sub. S.S.T

Ch-1 → Environment

Quest. Give one-word answer following the questions. Write in fair copy.

If any student problem related to sst send message on my personal No- 7082641804

Don't disturb any other group or other teacher.

Quest 1 An envelope of air that surrounds the earth is called Atmosphere.

Q 2. The outer solid crust of the earth is called Lithosphere.

Q 3. Which planet has suitable conditions for life Earth

Q 4 → Which day is celebrated as "World Environment Day" on 5 June

Q 5 → The word Environner meaning is neighbourhood

Q 6 → All water bodies on the earth is called hydrosphere

Q 7 → It is a trade in which goods are exchange without the use of money. write name them. Barter system



ch-1 → bro
read carefully
and give the answer

Teacher's Signature

Rayhani
27/04/20

Find out one-word @ 1 Ans (Your self)

Q 1. Large deposit of loess is found in china

Q-2. The collection of sediments from all the mouths form a delta

Q-3. The highest waterfall is Angel

Q 4. An earthquak is measured with a machine called a Seimograph

Q-5. The waterfalls Niagara falls located on the border between canada and U.S.A

Q 6. There are three types of earthquak waves:

1. P waves means :- longitudinal waves

2. S waves means :- Transverse waves

3. L waves means :- Surface waves

Q 7. Mushroom rocks are found in desert

Q 8. Ox lakes are found in River valleys.

Teacher's Signature