

26.07.2019  
STD : VIII

SOCIAL – II – ANSWER KEY

1. Choose the best answer :

1. 5<sup>th</sup> December.
2. Sedimentary rocks
3. Unweathered rock
4. Black soil
5. Plutonic rocks
6. Both a & b
7. Cheque
  
8. all the above
9. British
10. Paper money

II. Fill in the blanks:

1. Petrology
2. Black
3. Soil
4. Igneous rock
5. Mr. Udayakumar
7. Money
8. Purchasing power
9. 1949
10. Fire

III. Match the following:

1. Plutonic rock
2. Active volcano
3. Extrusive igneous.
4. Metamorphic rock
5. Soil erosion
6. Exchanged goods for goods.
7. Electronic money
8. 1935

9. Tax evaders

10. Rise in price

IV. Distinguish the following:

1	Metamorphic Rock	Sedimentary Rock
	a) They are formed by extreme heat and pressure under the earth's surface b) They are non crystalline rocks Eg: Marble, Slate	a) These rocks are formed by the sediment derived and deposited by various agents b) They are mostly Crystalline in nature Eg: Chalk, Coal.
2.	Soil Conservation	Soil Erosion
	a) It is the process of protecting the soil from erosion b) It improves the soil fertility c) Afforestation controlled grazing are some of the methods for conserving soil.	a) It is the destruction of the soil by natural forces and human activities. b) It reduces the soil fertility. c) Running water and wind are the major agents of soil erosion

IV. Answer any ten of the following:

1. The igneous rocks are formed by the solidification of molten magma.

These rocks are also called as the “primary rocks” or “parent rock” as all other rocks are formed from these rocks.

2.a) Soil conservation is the process of protecting the soil from erosion to maintain fertility

b) The methods that are widely practiced for conserving soil are afforestation, controlled grazing, construction of dams etc.

3.a) The basic compounds of soils are minerals (45%) ,organic matter (5%) water (25%) and air (25%)

4.a) The rocks are the solid mineral materials

b) Rocks are a part of the surface of the earth and other similar plantes.

c) Rock is an important natural resource and is found in solid state.

5.a) Based on the formation, colour, physical and chemical properties, soil is calssified into sic major types.

b) They are alluvial soil, black soil, red soil, laterite soil, mountain soil, desert soil.

6.

- The minerals present in the soil enhance and nourishes the crops and plants.
- It is used in making of ceramics or pottery.
- It is a source of material for construction and handicraft works.
- It acts as natural filter of water and purifies it.
- Soil supports ecosystem and play an important role in land management.

7.

- Savings: Savings represent that part of the persons income which is not used for consumption, rather kept for future use.
- Investment: Investment refers to the process of investing funds in capital asset, with a wiew to generate returns.

8.

- Value of money is meant the putchasing power of money over goods and services in a country.

- The value of money is of two types
- Internal value of money
- External value of money

9.

- Plastic money
- Online Banking
- E- Money
- E- Banking.

10.

- Barter system is exchanging goods for goods without the use of money.
- A barter system is an old menthod pf exchange before money was invented.

11.

- Any money on which it is not paid to the government is known as black money
- It is earned through any l\illegal activity controlled by country regulations.
- Eg: Smuggling.

12.

- Commercial Bank is a financial institution which performs the functions of accepting deposits from the public and giving loans for investment to earn profit.
- Types of deposits.
- Students saving account
- Saving Deposits
- Current account deposits
- Fixed deposits.

13.

- Dual aconomy
- Undermining g equity
- Widening gap between the rich and poor
- Lavish consumption spending.

14.

- The literal meaning of lithosphere is the sphere of rocks.
- The Government of India announced demetization on 08<sup>th</sup> Nov-2016.
- The process of investing something is known as investment.
- The USA currency symbol is \$.

VI. Answer any two of the following in details

1. Refer text book Pg.No;172, 173
2. Refer text book Pg.No;222
3. Refer text book Pg.No;177
4. Refer text book Pg.No;220

VII. On the India map mark the following major types of soil in India.

Refer class work note.