



WORKSHEET 7

(PT 1 – TERM 1)

SUBJECT: SST

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L.No.7: Mineral Resources

A .Fill in the missing letters to name one important mineral found in each state.

1.Jharkhand: I\_ o\_

2.Maharashtra: Co\_ p\_ r

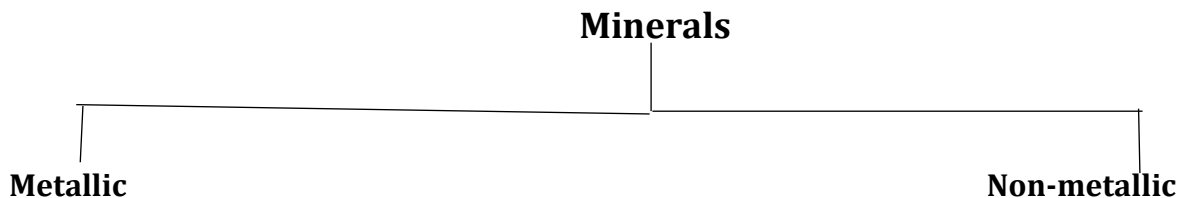
3.Karnataka : G\_I\_

4.Odisha : A\_ \_ mi\_ \_u \_

5.Madhya Pradesh: Man \_ \_ n \_ \_ e.

Q2 . Classify the following minerals according metallic and non-metallic.

(Coal , Petroleum,Iron , Aluminium , diesel, Copper, gold , CNG ,mica , manganese, iodine , silver)



**1. How is iron useful?**

**2.Which minerals is called black gold?**

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**Q1. Tick the correct word.**

- 1.The upper layer of the earth is called the (soil/water)
- 2.Alluvial soil is very (fertile/infertile) soil.
- 3.Black soil mostly found in( Chota Nagpur plateau/ Deccan plateau.)
- 4.Rich of iron soil called as (laterite soil / Red soil.)
5. The industrialisation and urbanisation are causing (deforestation/afforestation).
6. Bricks are made by (black soil/ laterite soil.)

**Q2. Soil is made up of**

- M\_\_\_\_\_
- C\_\_\_\_\_
- S\_\_\_\_\_
- P\_\_\_\_\_

- W\_\_\_\_\_
- A\_\_\_\_\_
- H\_\_\_\_\_

Q3. Write any two uses of Dam.

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Identify the energy sources below and classify them according to renewable and non-renewable sources.

Sun, ores, coal, Animals, petroleum, water, wind, forest, iron, soil.

Renewable

Nonrenewable

Q2. Decide if each action given below conserves resources and answer with Yes or No.

1. Keeping the automobile engine on when the vehicle is not used.
2. Using an air conditioner during the winter season.
3. Using hot water during summer
4. Using ecofriendly vehicles.
5. Turn on lights or fan when you are outside of home.

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