

Date 21/09/2020

WRITE:

LANG:

CHAPTER - ADJECTIVES

Q1. Define Adjective of Quantity.

Q2. Write 10 sentences using Adjective of Quantity.

Video class 4 English language chapter Adjective (part 2)

Q2. Write an essay on a visit to a garden in class work copy.

LIT

Revision

Practice sheet-3

L-3. An elephant is hard to hide

*WRITE *

All questions/Ans in revision copy

Q1. What does chore meanings?

Q2. What does disguise meanings?

Q3. Why is an elephant hard to hide?

Q4. What makes it a nightmare to disguise an elephant?

Q5. What does the poet finally realize?

Q6. Give one word for detect?

.Q7. Write the rhyming words for.

.SCIENCE:

Chapter 6- Digestion

Write

1.solve objectives type questions in book with the help of previous videos.

2.write subject type questions answers in C. W copy from video part-7

Video- Digestion Part 7

MATHS:-

Chapter 8 Estimation

Exercise-26

Q1 part a, c, f, h.

Q2 part a, c, d, f do in c.w copy.

Video – Chapter 8 Estimation Part 4

S.St

Chapter 9 Mineral Resources

Write in fair copy

10 hard words from book

Word meaning

Minerals - natural occurring chemical substances found inside the earth

Mining - the process of digging out minerals from the earth

Malleable - capable of being beaten into shape

Bauxite - ore of Alluminium

By products - residue left behind while purifying any substance that is useful to us

On new page -

Answer the following questions

Q 1. What information would you use to support the view that iron is an important resource ?

Ans 1. Iron is one of the important metals as it is hard and durable .It is used for making steel which is important for making tools, machines , utensils and in building other factories.

Q 2. How do you think that fossils fuels are important?

Ans 2. Fossil fuels are of great because they can be burner , producing significant amount of energy per unit mass . The use of coal as a fuel predates recorded history.

Q 3 . Differentiate between metallic and non- metallic minerals.

Ans 3. Metallic minerals

1. Minerals in the ores are in a raw state inside the earth is called metallic minerals .

2. Iron , ore , copper, gold , alluminium are the example of metallic minerals.

Non - metallic minerals

1. Materials that do not contain metals are known as non - metallic minerals.

2. Limestone, gypsum , phosphate , salt and fossil fuels are example of non - metallic minerals

Q 4 . How can we conserve minerals resources and why do you think we should conserve them .

Ans 4. We can conserve mineral resources by minimise the use of petrol , oil , diesel , and other fossil fuels. We should use renewable sources of energy such as those from sun, wind and water.

Q 5. Why is alluminium an important resources for making utensils, aeroplane , vehicles, etc. In which states of India are its reserves found ?

Ans 5 . Alluminium is a malleable and light metal, that's why it is used for making aeroplanes , utensils , vehicals , etc. Its reserves are found in Maharashtra , Goa , Madhya Pradesh and Tamil Nadu.

Video : Mineral Resources Part - 1

COMPUTER-

Revision

Name any two of the followings

1. Input devices_____

2. Output devices_____

3. Storage devices_____

Write in register .

हिंदी: साहित्य:

पाठ- 7 सागर खारा क्यो

पेज नंबर 48 पर दिए गए वाक्यों में रंगीन शब्दों के लिए एक शब्द लिखिए

1- मनचाही

2- लुटेरे

3- विदेशी

4- डाकू

5- हलवाई

क्रिया कलाप

पाठ से संबंधित कोई भी चित्र बनाइए

LEARN:

ENGLISH:-

LANG: Written work

LIT: Written work

MATHS- Learn table from 17

SST: Written work

COMP: written work

हिंदी : लिखित कार्य याद करो।

SCIENCE-written work