DAILY HOME WORK OF CLASS 4 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 occuring chemical substances found inside the earth Mining - the process of digging out minerals from the earth Malleable - capable of being beaten into shape

Bouxite - 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 in 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_____
- Output devices_____
- 3. Storage devices_____

Write in register.

हिंदी: साहित्य:

पाठ- ७ सागर खारा क्यों

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

- 1- मनचाही
- 2- ल्टेरे
- 3- **विदेशी**
- 4- डाक्
- 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