

SESSION : 15 CLASS :V SUBJECT : (SOCIAL SCIENCE) CHAPTER NUMBER: 6 CHAPTER NAME : GREENLAND - THE LAND OF ICE AND SNOW SUBTOPIC : REVISION TEST - 2 GIVE ONE WORD ANSWER, FILL IN THE BLANKS, ANSWER THE FOLLOWING QUESTIONS

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVES:

Children will : 1.Enhance their talent 2.Sharpen their mind.



FM-20

A. GIVE ONE WORD ANSWER: (1X5=5)

- 1. Hunting of whales for meat and oil . <u>Whaling</u>
- 2. A jacket worn by inuits. Parkas
- 3. A small area in desert where water is available. Oasis
- 4. A large mass of ice that moves slowly. Glacier
- 5. A large mass of ice floating in the sea. Iceberg
- B. Fill in the blanks: (1X5=5)
- 1. The main occupation of people in Greenland is fishing.
- 2. Riyadh is the capital of Saudi Arabia.
- 3. <u>Kinshasa</u> is the capital of DRC.
- 4. Traditional dress worn by men in Saudi Arabia is called <u>thobe</u>
- 5. Inuits, the people of Greenland, call Greenland as Kalaallit Nunaat, which means Land of the people.



<u>C. Answer the following questions (5X2=10)</u>

1. Why do temperatures of day and night show extreme variation in the deserts?

Ans.

- In desert the humidity is very low.
- Without much water vapour the transfer of sunlight from hot sand to the dry air raises its temperature rapidly.
- When sunlight no longer is present, the sand in the desert cools down quickly at night.

That is why there is an extreme variation in the temperature of day and night in the desert.



2.What kinds of plants grow in the deserts of Saudi Arabia? Ans.Very few plants can grow in a desert climate. Like -

- Plants which can withstand the hot and dry conditions, can be seen growing in the desert regions of Saudi Arabia.
- Some plants have thick stems that store water.
- The leaves of desert plants usually have a waxy coating or they are reduced to spines or thorns. This helps reduce water lost from the leaves.
- Cactus have wide network of roots close to the surface which allows them to absorb rain water quickly.
- Other plants, like acacia, have long roots that can reach water sources deep below the ground.



HW-Learn Ch- 1,2,3,4,5,6 & 7 for oral revision



LEARNING OUTCOME:

By the end of the class, children will be able to: 1.Have a brief view on the chapter 2.Will be able to know more about the chapters covered in detail.



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