Date :- 22 July 2020

HISTORY

CH-1 WHEN, WHERE AND HOW.

VERY SHORT QUESTIONS:-

1. Define the term history?

Ans :- Knowledge that is gained from the study of past is called history.

2. Give three examples of archeological sources .

Ans:- Monuments, inscriptions, and coins are three archeological sources.

3. What is numismatics?

Ans:- The study of coins is known as numismatics.

4. How is history divided? Explain.

Ans :- The history of man has been divided into three periods ancient history, medieval history and modern history.

Class 6 (22/7/20)

English language

Chapter 2 Nouns

Que1: Pick out the odd nouns in each of the following group of words.

- a) Man, woman, doctor, teacher, Abhishek
- b) Rampur, Ram, Patna, Village, Vimal
- C) Bucket, bowl, plate, bottle, curd
- d) Silver, sand, wheat, apple, juice.

Que2) Choose the nouns in the Sentences given below. Say whether they are Proper, Countable or Uncountable nouns.

- 1:There are bread, butter and bananaon Mohan's table.
- 2: I like the tea of Assam.
- 3: Sita has a bag.

Que3: Choose the nouns in the Sentences given below and say whether they are Proper, common, collective, material or abstract noun.

- 1) Ice melt in June.
- 2) Tendulkar is the best player in the team.

Answers.

- 1 a) Abhishek
 - b) Village
 - c) curd
 - d) juice

Ans2: 1) Bread _Uncoutable noun

Butter_ Uncountable

Banana_ Countable

Mohan_ Proper

Table_Countable

2: Tea uncountable

Assam_ proper noun

3: Sita_ Proper

Bag-countable noun

Ans 3: 1) Ice_ material noun June_ proper noun 2:) Tendulkar_ proper noun Player_ common noun Team_ collective noun.

Date- 22/7/18

Maths assignment for class 6.

- 1.Do NCERT questions which is given on page number 64 and 65 in your paractice copy.
- 2. Revise all the properties of factors, multiples and divisibility and write two times in your paractice copy.

Homework 22/7/2020 Sub -Sanskrit Class-6

पाठ 4 और पाठ 5 का अभ्यास प्रश्नकॉपी में करें। पाठ 1 का अभ्यास प्रश्न याद करें।

Date 20/07/20 Class 6th science

Lesson 3--cleaning of food and separation of substances.

Learn definitions of sedimentation , decantation and filteration processes.

दिनांक-22/7/2020(हिंदी साहित्य) पाठ -3का शब्दार्थ है याद करो।