

5/4/20

HW

1-1

Sunday

Page No. \_\_\_\_\_  
Date \_\_\_\_\_

History Ch-1 -> Introduction to history  
Q1 Ans

Q1 Define the term history.

Ans History may be defined as a systematic study of past events on the basis of available material remains and records.

Q2 What is chronology?

Ans The historian arranges past events in the order in which they happened. This order is called chronology.

Q3 What are the full forms of BC and AD?

Ans The full form of BC is Before Christ. The full form of AD is Anno Domini.

Q4 Define the term archaeology.

The study of material remains of past human existence is called ~~arch~~ archaeology.

to give two examples of artefacts.

The two examples of artefacts are:-  
pottery, jewellery.

Date: / /

Civics ch-1 > Understanding Diversity  
Plz Ans

Q1. What is a community?

Ans. The smallest social group is the family. Families living in the same area or having some common links make up a community. It is called community.

Q2. What is diversity?

Ans. The presence of wide range of qualities or features is called diversity.

Q3. Name five things in which India shows diversity.

Ans. India shows diversity in geographical and climatic conditions, social institutions, languages, religions and ways of life.

4) Name two regions of India where matrilineal families are found.

Ans Matrilineal families are found in the South and Northeast.

6) In which part of India are pherans worn?

Ans In Kashmir part of India are pherans worn.

Geography, ch. 1 -> Earth and the Solar System  
Q1 Ans.

Q1

What is a constellation?

Ans

Group of stars forming a definite pattern is called constellation.

Q2

What is a galaxy?

Ans

Millions of stars which together form a group is called galaxy.

Q3

Name the first man to walk on the moon.

Ans

The first man to walk on the moon is Neil Armstrong.

Q4

What are shooting stars?

A shooting star is really a small piece of rock or dust that hits the earth's atmosphere from space.

What are asteroids?

The small celestial bodies revolving around the sun between the orbits of Mars and Jupiter these are called asteroids.