

Date 15/7/20
English Home work
Chapter_1Sentences

Que1: Define Assertive Sentence, with examples.

Que2: Write whether the following sentences are assertive, Interrogative, imperative, Optative or Exclamatory.

- Mohan is honest.
- May you live long!
- Where do you live?
- Help the poor.
- What an idea!

Answers

Ans1: A Sentence that makes a statement is called an assertive Sentence.

Ans 2:

- assertive
- Optative
- Interrogative
- imperative
- Exclamatory

Date 15/07/20

Maths assignment for class 6.

- What is factor? write the properties of factors.
- What are multiples? Write the properties of multiples.
- Define perfect Number.
- Do exercise 3.1 in your Maths fair copy.

Date 15 July

Computer

Read the chap- 3 pg. 29- 30

Underline the hard words & find out meaning, frame the 3 question in each page(29-30)

Homework 15/7/2020

Sub-Sanskrit

प्रथम पाठ का शब्द अर्थ याद करें और क्लास वर्क कॉपी में लखें।

बोध विकास का स्त्री लंग परिवर्तन और बहुवचन परिवर्तन याद करें और क्लास वर्क कॉपी में लखें।

Date 15/07/20

Class 6th science

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

Learn these terms

Threshing,winnowing,filtration,decantation

दिनांक -15/7/2020

हिंदी साहित्य

पाठ -2का लघु उत्तरीय प्रश्न उत्तर याद करो.

Date :- 15 July 2020

Class -6

GEOGRAPHY

CH -1 EARTH AND THE SOLAR SYSTEM .

LONG ANSWERS :-

Question 2:- what do you mean by man made satellites . Why are they important for the human progress ?

Answer 2:- The man made satellites are the electronic devices launched from the Earth to draw information regarding the celestial bodies.

They are important for the human progress . These are useful in telecommunication, meteorology , television relay and broadcasting , which even issues a warning for fishermen, sailors, and pilots against disasters like storms and excessive rain ..

GEOGRAPHY

CH-1 THE SOLAR SYSTEM AND THE EARTH.

LONG ANSWERS-

Differentiate between (a) inner and outer planets

(b) asteroids and meteoroids

(c) planets and stars

Ans-a. Inner and outer planets

Inner planets. -These planets are close to the sun and they are made up of rocks and stones.They are Mercury, Venus, Earth,andMars.

Outer planets-These planets are mostly made up of gases and liquid .They are Jupiter, Saturn, Uranus and Neptune.

(b) Asteroids and meteoroids

Asteroids- They are very small planet like bodies

which revolve around the sun between the orbits of Mars and Jupiter.

Meteoroids-They moves around the sun outside the Earth's atmosphere found in the interplanetary space.They are flying rocky objects in space that tends to move towards the Earth's atmosphere.

(c) Planets and stars

Planets-*They are made of cold gases and some are rocky.

* They reflect the heat and light of their star (Sun) and shine by its light .

*Only eight planets of the solar system have been recognised so far .

(d) Stars - * They are huge masses of burning gases.

*They shine by their own light and have their own heat.

* There are billions of stars .

Note :- To be done in classwork notebook.