## BCM School, Basant Avenue, Dugri Road, Ludhiana

#### **Answerkey of Revision Assignment-1**

#### Class-6

#### **Social Science**

## 1. Which one of these was a planet till 2006 but is now a 'dwarf planet'?

- a.Neptune
- b.Mercury
- c.Pluto
- d.Venus

#### 2. Remains of square or rectangular houses have been found in......

## a.Mehargarh

- b.Hallur
- c.Burzahom
- d.Koldihwa
- 3. Grasslands developed around......years ago.
- a.12000
- b.10000
- c.2 Million
- d.2Billion

## 4Q.Name the three stages of Stone Age.

Ans. The three stages of Stone Age are:

- 1. The Palaeolithic Age (Old Stone Age)
- 2. Mesolithic Age (Middle Stone Age)
- 3.Neolithic Age (New Stone Age)

# 5Q.Define the following- a.Full Moon Night b.New Moon Night

Ans.a.Full Moon Night- It is a night when the moon is visible from the earth as a full sphere. It occurs once a month.

b.New Moon Night- It is the fifteenth night after the full moon night, when the moon is not visible at all in the sky.

#### 6Q.Write a short note on satellite.

Ans.A celestial body which revolves around a planet in a particular orbit is known as satellite. Two types of satellites are there.

a.Natural Satellite- eg. Moon

b.Human Made Satellite- eg. INSAT, Aryabhatta etc.

## 7Q. Why did hunter gatherers travel from place to place?

Ans.The hunter gatherers travelled from place to place for the following reasons:

1. They moved in search of food such as fruits, roots and nuts etc.

2. They hunted animals so they had to follow them.

3. They also moved in search of water sources and shelter.

4. They moved from season to season in search of different plants as plants and trees bear fruits in different seasons.

## 8Q.Differentiate between Inner Planets and Outer Planets.

Ans.**Inner Planets**- The planets that revolve around the sun between the sun and the asteroid belt are known as Inner planets. They are close to the sun. These are Mercury, Venus, Earth and Mars.

**Outer Planets**- The Planets that revolve around the sun beyond the asteroid belt are known as the Outer Planets. They are far away from the sun. These are Jupiter, Saturn, Uranus and Neptune.