Prepared by Lamyea Alam Assistant Teacher (Science) Chapter-13 & 14 (Answer) Date- 17/10/2020

Cosmo School CHT answer sheet for class-5

- 1.Fill in the blanks with appropriate words:
- a) Conserve
- b) Productive
- c) Ecosystem
- d) Timber
- e) Electricity
- 2.Match column A with column B and write down the correct sentences on your answer scripts: (a+iii) Germs spread faster in denser populations

(b+v) Greenhouse gases emitted from factories and vehicles - causes global warming and acid rain.

- (c+i) Fossil fuels cannot be replaced for millions of years once used up.
- (d+ii) Deforestation is responsible for soil erosion and landslides.
- (e+vi) Paper, plastic, glass, and electricity are examples of man-made resources.
- 3.Write down the answers of the following questions in short:
- a) Population density is the number of people per square kilometer land area.

b) We can wise use natural resources by reducing the use of energy, and by reusing and recycling materials and by changing our behavior.

c) Two importance of renewable resources are-

i) Renewable resources cause less carbon emission.

ii) Renewable resources can be used as alternative resources.

d) The name of two non-renewable resources are

- i) Coal
- ii) oil

e) People use different types of technology such as agricultural machinery, chemical fertilizer, and pesticides for growing a lot of food in the shortest period. We can also invent plants that have special qualities to meet the need of our overpopulated human growth.

Prepared by Lamyea Alam Assistant Teacher (Science) Chapter-13 & 14 (Answer) Date- 17/10/2020

4. Write down the answer of the following broad question:

Answer:

Resources can be classified into two types.

- A. Natural Resources
- B. Man-made Resources
- . The negative impacts of deforestation on the environment are given below:
 - a. Deforestation can cause soil erosion and landslides.
 - b. Loss of forest can cause the changes of ecosystem.
 - c. Excessive population can destruct the habitats of living things and their extinction.