

Class – 5th

English:

1. Story writing (Farmer and His Sons). 5 times (Write\ Learn)
2. Application for marriage leave. 5 times (Write\ Learn)
3. Letter to the father for money. 5 times (Write\ Learn)
4. Apostrophe (2 times) from Practice Book. (Write\ Learn)

Hindi:

पाठ 1 से 8 के शब्द अर्थ , प्रश्न उत्तर , मेरा परिवार , संगति का फल, मित्र को जन्मदिन पर बुलाने के लिए पत्र याद करना ।

10 चंहुम सुं_ दर लिखाई के करने ।

10 जून से 20 जून तक की खेलों से सम्बन्धित खबरें लिखनी ।

Punjabi:

1. 10 ਪੇਜ ਲਿਖਾਈ
2. ਲਿੰਗ ਬਦਲੋ (ਪੇਜ 39-40)
3. ਵਚਨ ਬਦਲੋ (ਪੇਜ 45-46)
- 4 ਲਿਖ ਕੇ ਤੇ ਯਾਦ ਕਰਕੇ ਲਿਆਉਣਾ ਹੈ।

Maths:

1. Look at the commas and write the number names:

- (a) 56,42,34,559 (b) 346,925,123 (c) 438,201,009 (d) 65,43,21,098
(e) 100,500,432 (f) 90,05,64,321 (g) 12,30,00,456 (h) 225,704,811
(i) 45,31,28,004 (j) 98,71,23,543 (k) 60,76,89,340 (l) 800,008,008

2. Write the numerals using commas between periods:

- (a) Fifty three lakh five thousand six hundred two.
(b) Nine million four hundred sixty three thousand one.
(c) One hundred seventy five million four hundred fifty five thousand nine hundred six.
(d) Thirty five crore five lakh ninety three thousand seven hundred fifty six.
(e) One crore fifteen thousand nine hundred sixty three.
(f) Nineteen crore three lakh seven hundred one.
(g) Eighteen million nine hundred fifteen thousand eight.
(h) Two hundred ninety four million three hundred eighty six thousand one hundred.
(i) Seven hundred six million five hundred thirty two thousand one hundred.
(j) Seven crore eighty one lakh thirty six thousand two hundred forty eight.

3. Write the period , place and place value of the underlined digits :

- (a) 56,42,34,559 (b) 346,925,123 (c) 438,201,009 (d) 65,43,21,098
(e) 45,31,28,004 (f) 98,71,23,543 (g) 60,76,89,340 (h) 800,008,008

4. Arrange and add:

- (a) 10,47,89,076; 67,89,04,987; 12,34,65,789 c. 4,14,142; 26,14,758; 13,03,089
(b) 13,91,803; 1,98,76,432; 8,13,09,421 d. 4,02,36,754; 3,21,33,046; 2,95,17,354

5. Find the difference:

- (a) 85,05,19,008 and 10,47,89,076 c. 1,98,76,432 and 8,13,09,421
(b) 56,42,34,559 and 34,69,25,123 d. 98,71,23,543 and 60,76,89,340

6. Find the product:

- (a) 68931 by 235 (b) 46239 by 385 (c) 4567 by 2968 (d) 46538 by 874
(e) 9556 by 392 (f) 54320 by 498

7. Find the quotient and remainder:

- (a) 99,99,99,999 by 999 (b) 32975 by 326 (c) 90,000 by 144
(d) 97741 by 135 (e) 70110 by 203 (d) 42315 by 258

8. Total population of a town is 6509. Out of them 2542 are males, 2319 are females and rest are children. find the number of children in the town?

9. Write the smallest and largest number of five digits using the digits 1, 0,4,5,6 and find their sum:

10. The cost of fan is Rs 1326 and the cost of television is Rs 13228 more than the cost of fan, find the cost of television and total cost of fan and television?

11. What number should be added to 42917 to get 91307?

12. 2633 students are studying in a school ,out of them 1086 are girls .find the number of boys?

13. In an examination 21469 candidates appeared . out of these 14113are boys. How many girls appeared in the examination?
14. A box contains 144 pencils. How many boxes are needed to pack 90000 pencils?
15. Mohan earn Rs 7245 every month. how much will he earn in one year?
16. The product of two number is 35875. If one number is 125 find the other number?
17. A factory produces 545 toys a day. how many toys are produced in a year if the factory has 289 working days?
18. Arrange the given information using tally marks:

Favourite colour	Number of children
Red	10
Blue	6
Green	5
Yellow	4
Black	5

Name of tree	No. of trees
Apple	11
Pear	7
Mango	10
orange	8
papaya	4

Science:

Chapter-My Body

Fill in the Blanks:

1. _____ is the unit cell of nervous system.
2. _____ grow strong with a regular exercise and regular play.
3. Strong _____ and strong _____ together make a healthy body.
4. _____ are the organs to make the body aware of the surroundings.
5. _____ and _____ are the main functions of central nervous system.
6. _____ is the automatic nervous action regulated by the spinal cord.
7. The muscles are attached to the two ends of the bones through _____.
8. The chest has twelve pairs of bones called _____.
9. The limbs have _____ joints at each elbow in the arm and each knee in the leg.
10. The joints between the vertebrae are called _____.

Answer in one word:

1. The girdle to which the upper arms are joined.
2. A bundle of fibres made from nerve cells.
3. The girdle to which thighs are joined.
4. The system which controls and coordinates all other systems in our body.
5. The strong white cord made of collagen fibres which help in attaching muscles with the bones.
6. The two pairs of ribs which come out from the back bone and remain free in front.
7. The only movable bones of the skull.
8. The girdle which bears the weight of the whole body.
9. The fast and automatic action.
10. They carry impulses from the sense organs to the brain or spinal cord.� Name the following:
11. Parts of nervous system
12. Kinds of nerves
13. Different kinds of muscles in our body
14. Different organs involved in circulatory system
15. Different organs which help excretion
16. y six systems in our body
17. Different organs of digestive ystem
18. Digestive juices which help the digestion of the food

19. 9. Different organs involved in respiration.

20. Three parts of brain

Answer the Following:

1. What is reflex action?
2. Give the functions of skeletal system in our body.
3. What is the use of joints in our skeleton?
4. What are tendons?
5. What are ligament?
6. Give the functions of the muscles.
7. What are ribs?
8. What are the four movable joints in the movement of the body?
9. What is meant by cartilage?
10. Name the three parts of the brain.

Fill in the blanks:

1. Sugar is an _____ giving food.
2. We should drink at least _____ litres of water. Cooked food should be stored in _____ and _____ place.
3. We get iodine from _____.
4. Minerals and vitamins are _____ food.
5. Eggs and pulses are rich in _____.
6. Grains and seeds are stored in _____ and _____.
7. Food exposed to dust and flies gets _____.
8. Minerals and vitamins are required in a very _____ quantity.
9. Raw food is more _____.
10. Raw food is destroyed by _____ and _____.
11. Cooked food is _____ and _____.

Name ant three sources of the following nutrients:

1. Proteins.
2. Carbohydrates.
3. Fats.
4. Vitamins and Minerals

Answer the Following Questions:

1. What happens when we eat too little food?
2. Name any three good food habits.
3. What happens when we eat too much food?
4. Name any three healthy habits.
5. Why we should not eat food in dirty place?
6. What happens if contaminated food is consumed?
7. What precaution should be taken before eating raw food?
8. What are the different ways of cooking food?
9. How do we protect our food from vermin?
10. Name some diseases caused by contaminated food.

Answer the Following Questions:

1. What are communicable diseases?
2. What are microbes?
3. Name some useful microbes and their use.
4. What are disease carriers?
5. Define pasteurization of milk.
6. What is meant by vaccination?
7. What is meant by ORS?
8. How communicable diseases spread?
9. What is the key word for protection against all diseases?
10. What are the most effective natural disinfectants?
11. In which parts of the body are cells not replaced when they die?
12. The control centre of the human body is _____
13. Which is the most important system in our body?
14. Nervous System is made of special cells called _____
15. Which is the largest part of brain?

16. Reflex action is an _____ reaction.
17. How many sense organs we have?
18. The framework within our body is known as _____
19. How many bones are present in our body?
20. Which type of bone are present in our backbone?
21. How many pairs of ribs are present in ribcage?
22. How many girdles are present in our body?
23. How many bones are present in our backbone?
24. Name the minerals present in our bones.
25. Which organ is protected by hip bones?
26. Long bones are filled with a soft material called _____

Chapter- plants

1. Rarely, a plant can grow _____ that we can eat.
2. All plants need food, sunlight and _____.
3. Plants give off _____ to help us breathe.
4. The part of the plant that holds it straight is called the _____.
5. Animals, insects carry _____ from flower to flower.
6. New plants arise from _____.
7. The part of the plant that grows underground is _____.
8. The process that shows how the plants grow, lives and dies is called _____.
9. The part which attaches leaf to the stem is _____.
10. The part of the plant that grows on the stem is _____.

Answer the Following Questions:

1. Name any fifteen parts of the plant.
2. Explain the life cycle of the plant.

Define the following:

- | | | |
|-----------------------|---------------|-----------------|
| 1. Photosynthesis : | 2. Root hairs | 3. Leaf blade : |
| 4. Axil of the leaf : | 5. Bud | |

Define the following:

- | | | | | |
|--------------------|------------------------|---------------------|-----------------------------|-----------------|
| 1. Transpiration : | 2. Stomata : | 3. Pollination : | 4. Vegetative propagation : | 5. Habitat |
| 2. Hydrophytes : | 7. Terrestrial plants: | 8. Deciduous trees: | 9. Mucilage : | 10. Mangroves : |

Answer the Following Questions:

1. How do water plants protect themselves from decay under water?
2. How do desert plants reduce loss of water from their body?
3. Give the adaptations of plants life in desert.
4. Give the adaptation of arboreal plants.
5. Why the plants are dry in hilly regions, though they get enough rainfall?
6. Give the adaptations of trees in hilly regions.
7. What are the two kinds of roots seen in orchids? Give their functions.
8. Name few plants which grow on the bark of tree trunks.
9. Give a short note on flower.
10. What are the functions of veins in a leaf blade?
11. What is the function of stomata present on green leaves?
12. Explain the process of photosynthesis.

Name the Following:

1. Two hydrophytes which remain completely under water.
2. Two hydrophytes which remain under water but bearing floating leaves.
3. Two hydrophytes which float upon the surface of the water
4. Two fruit trees which grow in hills.
5. Two trees which grow in hills covered with forests.
5. Two trees which grow in lower hills.
6. Two trees which grow in plains.
7. Two trees which grow as hedges in plains.
8. Two plants which grow near sea shore in hot and damp climate
9. Two trees which grow in desert..

Chapter-forests

1. Underline the correct options and complete the sentence:

2. The rocks formed from the cooling lava of volcanic eruptions are called [Sedimentary /Igneous] rocks.
3. The [Sedimentary/Metamorphic] rocks are made from small pieces of other rocks.
4. [Pressure/Weathering] Changes from igneous rocks to sedimentary rocks.
5. Lava that cools quickly forms [Metamorphic/Igneous] rocks.
6. The most likely place to find a fossil is [Sedimentary/Igneous] rock.
7. The rocks changes from one form to another [Metamorphic/Volcanic].
8. The [Sedimentary/Metamorphic] rocks formed from the debris that settles in lakes, streams etc., and is squeezed into rocks after millions of years by pressure of water.
9. The process of changing of rock from one type to another is called [Erosion/Rock cycle]
10. The process by which a rock breaks into smaller pieces by wind or water is called [Hardness/Weathering].
11. Coal is [Metamorphic/Sedimentary] rock.

Give one word answer: [Choose from : Obsidian, Granite, Pumice, Rock, Basalt]

1. The natural material from earth's crust.
2. A dark, shining and layered rock.
3. A hard rock of different shades.
4. A soft, spongy and light in weight rock.
5. A black or dark brown and smooth rock.

Answer the Following Questions:

1. How sedimentary rocks are formed?
2. What are fossils?
3. Who are geologists?
4. How petroleum is formed?
5. How metamorphic rocks are formed?
6. How igneous rocks are formed?

Answer in One Word:

1. It is called rock-oil. _____ material
2. Anything mined
3. It is also called fossil fuel.
4. Potassium nitrate, a natural fertilizer.

Name the following:

1. Any three common ores.
2. Any three precious stones.
3. Any three sedimentary rocks.
4. Any three crystalline minerals.
5. Any five metamorphic rocks.
6. Any three igneous rocks.

Answer in one word:

1. It is used as flooring and roofing material
2. It is used to make talcum and toys.
3. It is used as lead in our pencils.
4. It is used for carving statues.
5. It is also used for covering walls.
6. It is used for making furnace-bricks and in electrical goods.
7. It is used as cover over drains.
8. It is used as fuel for cooking food.
9. It is used in jewels
10. It is used in making cement.

S.St. :

Write and learn Book exercise and Short question answers of Chapter 1 to 4

Draw and fill colour in map related to chapter 2 and Ch-3.