

QUESTION BANK

ENGLISH

Class: V

**Chapter-1(An Oily Mess)**

**2 Marks Questions:**

1. What do you conclude of father's behavior in the story?
2. What is the role of mother at your home?
3. How can you be helpful at home?
4. Do you help your mother at home? How?
5. How did the family react to Suma's cooking?
6. Vishrut and Suma exchanged glances and grin? Why?

**4 Marks Questions:**

1. Draw the character sketch of Vishrut?
2. What are the ways in which you help at home?
3. How everyone at home became panicky in the absence of mother?
4. What confusion was created in the home?

**Chapter-2(The Laughing Song)**

**2 Marks Questions:**

1. Nature is a joyful source of inspiration for human beings. How?
2. What do you mean by painted birds in the poem?
3. Justify the title "The Laughing Song".
4. When you yourself is happy ,you feel that everybody is happy and vice versa . Explain.
5. How do green hills laugh?
6. What should the readers do according to the speaker?
7. Explain the line 'When the air does laugh with our merry wit'.
8. Which words in the poem suggest joy?

**4 Marks Question:**

1. List out all the instances of personification.

**Chapter-3(Icarus and Daedalus)**

**2 Marks Questions:**

1. Who was Daedalus? What did he make for Minos?
2. Where was Minotaur put? What was he given as food?
3. Who killed Minotaur? Why he was killed?
4. How did prince of Athens come out of Labyrinth after killing Minotaur?
5. Why Daedalus was punished?
6. What did Daedalus do to escape fro the tower?
7. What did Daedalus make for himself and his son icarus to escape from the tower?
8. What instructions did Daedalus give to Icarus before they set themselves to escape from the tower?
9. Why was Icarus drowned into the sea?

10. How did Daedalus make the wings?
11. What do you learn from the story Icarus and Daedalus?

#### **Chapter-4( The Story Of Louis)**

##### **2Marks Questions:**

1. At what age did the Louis Braille get blind?
2. What did Louis father do?
3. Why did Louis go to Paris?
4. Louis was tremendously a creative person. How?
5. Why did French army use alphabet codes?
6. How did Louis develop new system of reading?
7. How did Louis help other blind people?
8. What system of reading and writing for blind people was developed by Louis Braille?

##### **4 Marks Questions:**

1. Although Louis Braille was blind, he did not allow his disability to slow down his quest for knowledge. How?

#### **Chapter -5 (The Library)**

##### **2 Marks Questions:**

1. What is the difference between a class room of your school and a room of your house?
2. What can you do inside a library?
3. What magic is there in the library?
4. What is the difference between the outside and the inside of the library?
5. "A world is there for you to share when adventure calls." Explain.

#### **Chapter-6(At Work In The Wild)**

##### **2 Marks Questions:**

1. What was Jane's job at Gombe?
2. Understanding Chimps is a huge task. How?
3. How Chimps care for their youngs?
4. How grooming helps chimps?
5. How do Gombe researchers collect data?
6. How do chimps use tools?
7. Chimpanzees are caring as well as cruel. How?
8. Where does Jane spend her time now a days?

##### **4 Marks Questions:**

9. Chimps are truly social animals. Explain.
10. List out the ways in which you can help a pet and can give a better life to them.

#### **Chapter-7(The Boy Judge)**

##### **2 Marks Questions:**

1. What did Ali Coglia do when he set to travel on a long journey?
2. How did Hussein help Ali Coglia?
3. Why did Hussein open the jar?
4. What did Hussein do with one thousand pieces of gold?
5. Why did Ali Coglia become angry when he comes back?
6. To whom did Ali Coglia first go for justice?
7. What did Caliph do , when he saw children playing in moonlight?

#### 4Marks Questions:

1. How did boy judge bring justice to Ali?
2. "After all twenty jars of gold can't buy a good judge". Explain.
3. What qualities make a person trustworthy?

#### Chapter-8 (You Can't Be That)

#### 2 Marks Questions:

1. What are the various things the speaker wants to be?
2. Why elders do not agree with the speaker?
3. What do the adults want?
4. Why the poet is referring himself as a magician?
5. Why does the speaker want to be a range of mountains?
6. Why does the speaker want to be an ocean?
7. "Just a child they said." What do you mean by this?
8. What do you want to become when you grow up? Why?

#### HINDI

#### • एक शब्द में उत्तर दो -

1. छोटी चीज़ को बड़ा करके दिखाने वाले यंत्र को क्या कहते हैं ?
2. केरल की मातृभाषा कौन सी है ?
3. कर्ण पुराने स्कूल में कौन से खेल में चैंपियन था ?
4. राहुल की बहन का नाम क्या था ?
5. समुद्री कछुओं की सीप से क्या बनाए जाते हैं ?
6. बेटी क्या मिटा रही है ?
7. बेटी क्या रचती है ?
8. संत कैसे व्यक्ति थे ?
9. युवक कैसा दिख रहा था ?
10. गुलीवर कहाँ पर काम करता था ?
11. भीम की कमीज़ किसने सिली ?
12. हमारा राष्ट्रगान किसने लिखा है ?
13. हमारा राष्ट्रीय गीत किसने लिखा है ?
14. हमारा राष्ट्रगान कौन सा है ?
15. हमारा राष्ट्रीय गीत कौन सा है ?

#### • एक वाक्य में उत्तर दो -

- 1.तिरंगा किस भाव से खड़ा है ?
- 2.जब देश गुलाम था तो इसका सहारा कौन था ?
- 3.भीम की कमीज़ का कपड़ा अपने दाँतों से किसने काटा ?
- 4.लिलिपुट के लोगों की लंबाई कितनी थी ?
- 5.खुर्दबीन की खोज किसने की ?
- 6.ओणम का त्योहार कब मनाया जाता है ?
- 7.खेल में हम चैम्पियन कैसे बन सकते हैं ?
- 8.पुराने स्कूल में फूटबॉल की टीम में कर्ण को क्या घोषित किया गया था ?
- 9.संरक्षक समिति ने क्या किया ?
- 10.लड़कों ने कितने चक्कर लगाकर समुद्री कछुओं के अंडों को राहुल के बगीचे में पहुँचा दिया ?
- 11.बच्चे बड़े से बड़ा काम कैसे कर सकते हैं ?

• **प्रश्नों के उत्तर दो -**

1. ऑलिव रिडले का परिचय लिखिए ।
2. अंडों को सुरक्षित जगह पर लाने के लिए राहुल की मदद किस-किसने की ?
3. कर्ण बैडमिंटन के मैच में हार जाता यो क्या होता ?
4. नए स्कूल में बैडमिंटन के डबल्स में कर्ण की जोड़ी किसके साथ बनी थी ?
5. ओणम का त्योहार कितने दिनों तक और कैसे मनाया जाता है ?
6. महाबलि कैसे राजा थे ?
7. एक्स-रे किसे कहते हैं और इनसे क्या किया जाता है ?
8. दुकानदार ने जब पानी की बूँद में सैकड़ों जीव देखे तो उसने उन्हें क्या नाम दिया ?
9. बेटियों का सम्मान क्यों करना चाहिए ?

10 अंत में संत ने युवक को क्या समझाया ?

11. मिलजुलकर काम करने से क्या-क्या फ़ायदे हैं ?

• **समानार्थक शब्द लिखो -**

प्रतीक्षा ,शक्ति ,वामन ,प्रार्थना,विचित्र ,आयु ,साहस ,दोस्त ,प्रसन्नता ,यात्रा

• **विलोम शब्द लिखो -**

योग्य,उचित ,आशा ,विपक्ष,नया ,इधर ,बढ़िया , रंग ,अच्छा,ऊपर

• **लिंग बदलो -**

राजा ,घोडा ,आदमी ,धनवान ,अध्यापक, लेखक ,माता,चाचा ,सेठ ,धोबी

• **वचन बदलो**

गाना ,खुशी ,बेटा ,फ़ौज,नदी ,बच्चा ,खतरा,किताब ,बहन ,बगीचा

• **विशेषण और विशेष्य शब्दों का मिलान करो -**

विशेषण	विशेष्य
ऊँचा	खेल
नए	स्वर
पुराना	दौर
दूसरे	खिलाड़ी
अच्छा	विद्यालय
सदा	चैम्पियन
समुद्री	वैज्ञानिक
महान	कछुए

• **खाली स्थान में सर्वनाम शब्द भरिए -**

राहुल मान गया। पीआर जब समिति वालों ने ----- दो-एक अंडे रखने की

अनुमति दे दी ताकि ----- उनमें से बच्चों को निकलता हुआ देख सके,तो

----- बहुत खुश हुआ । ----- तब और भी प्रसन्नता हुई , जब

----- आरिभद देखने का सुअवसर प्रदान करने के लिए भी मान

गए ।

• क्रिया शब्दों को रेखांकित करिए -

- 1 रीमा बगीचे में खेल रही थी ।
- 2 राहुल ने बालटियों में थोड़ी रेत भरी ।
- 3 समुद्री कछुए पनि में तैर रहे थे ।
- 4 राहुल ने सारी घटना सुनाई ।
- 5 रीमा बगीचे में खेल रही थी ।
- 6 युवक संत के पास गया ।
- 7 लिलिपुट के लोग गुलीवर पर तीर चला रहे थे ।
- 8 भीम रुई लेकर चला गया ।
- 9 बेटी शासन चला रही है ।
- 10 मैं कल शिमला जाऊँगा ।

• पर्यायवाची शब्द लिखो ( दो -दो )

उल्लास ,वामन ,राजा,प्रार्थना ,सामान्य,संघर्ष,आकाश ,बादल ,पवन,सूर्य,शत्रु

• खाली स्थान में उचित कारक चिह्न भरिए -

- 1 पहले इस यंत्र ----- चीज़ धुँधली दिखाई देती थी ।
- 2 केरल ----- लोग सादा जीवन बिताते हैं ।
- 3 महाबलि ----- गुरु ने उन्हें चेतावनी दी ।
- 4 युवक ने संत ----- कहा की वह बहुत गरीब है ।
- 5 अब युवक ----- संत की बात समझ में आ गई ।
- 6 वह शीशे घिसने ----- काम करता था ।

7 उसने समुद्री कछुओं ----- अंडे देने ----- लिए तट पर आते देखा ।

8 रात ----- कर्ण पिता जी से मिला था ।

• सही का निशान लगाओ -

1 बेटियाँ किसके समान गाति हैं ?

चिड़िया के ( ) कोयल के ( )

2 राहुल की बहन का नाम क्या था ?

मीना ( ) रीमा ( )

3 कर्ण पुराने स्कूल में कौन सा खेल खेलता था ?

फुटबाल ( ) बैडमिंटन ( )

4 केरल की मातृभाषा कौन सी है ?

कन्नड ( ) मलयालम ( )

5 खुर्दबीन में कितने शीशे लगे होते हैं ?

दो ( ) चार ( )

• दिए गए विषय पर अनुच्छेद लिखो -

मेरा प्रिय खेल , आज की बेटि ,मेरी प्रिय अध्यापिका ,मेरा प्रिय दोस्त , मेहनत ही सफलता की कुंजी है

• निम्नलिखित गद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर लिखो :-

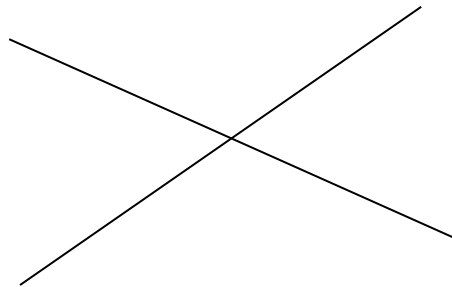
- प्रत्येक व्यक्ति का रहन-सहन अलग-अलग होता है । उसके क्रियाकलाप अलग-अलग होते हैं । कोई लखपति होता है तो किसी के पास खाने के लिए भी पैसे नहीं होते । यह विषमता क्यों ? इसका तत्काल जवाब है - भाग्य । इस भाग्य ने मनुष्य को जितना गुमराह किया है उतना किसी और बात ने नहीं किया । जो कुछ काम नहीं करते और जिनकी एकमात्र इच्छा यह रहती है कि उनके पास सब कुछ मुफ्त में चला आए , वही भाग्य की बात करते हैं । दूसरों को प्रगति करते देखकर कहते हैं "उसका भाग्य प्रबल है।" जबकि ऐसा कुछ नहीं होता हम अपना भाग्य खुद बना और बिगाड़ सकते हैं । आवश्यकता है तो परिश्रम करने की । प्रयास किए बिना कुछ नहीं मिलता ।

अगर आपके पास श्रम है, साहस है, आप सब कुछ पा सकते हैं । आपका भाग्य आपकी मुट्ठी में है।

- क) किस वस्तु ने मनुष्य को गुमराह किया है ?
- ख) भाग्य की बात कौन लोग करते हैं ?
- ग) हम अपना भाग्य खुद कैसे बना सकते हैं ?
- घ) गद्यांश में से कोई दो सर्वनाम शब्द छाँट कर लिखो ।
- ङ) वाक्य बनाओ : मनुष्य , परिश्रम
- दो दिन के अवकाश के लिए अपने स्कूल के प्रधानाचार्या को पत्र लिखें ।

#### SUBJECT – MATHS

1. Draw an Indian place value chart and show its periods and places.
2. Draw an International place value chart and show its periods and places.
3. Put commas between periods and write number names for the following
  - a) 473456
  - b) 29437631
4. Write the following in the expanded form:
  - a) 435798
  - b) 3478695
5. Find the sum or difference of place values of 5 in 5,00,75,834.
6. Savita can cycle 7.75 km in one hour. What is the distance she can cycle in 3 hours?
7. What should be subtracted from 45.13 to get 30.56.
8. 8 tins hold  $42\frac{1}{2}$  litres of oil. How many litres can 1 such tin hold ?
9. Mala can swim  $1\frac{3}{5}$  m in 1 second. What distance can she swim in 1 minute ?
10. The product of two numbers is  $4\frac{1}{2}$ . One of them is 15. Find the other.
11. Draw a line segment of length
  - (a) 8 cm
  - (b) 7.5 cm
12. Use your protractor to draw the following angles
  - (a)  $80^\circ$
  - (b)  $135^\circ$
13. Name all the possible angles formed in the given figure



14. Write the multiplicative inverse of

(a)  $\frac{5}{6}$

(b)  $3\frac{4}{3}$



**15. Multiply**

(a)  $15.18 \times$

(b)  $9.76 \times 12$

**16. Divide**

(a)  $53.9 \div 4$

(b)  $253.95 \div 15$

17. The length of a turban is 6.52 metres . Find the length of 14 such turbans.

18. A car can hold 60.5 litres of petrol. Ravi filled it with 45.1 litres. How much more petrol can it hold ?

19. What should be added to 2.345 to get 4.567.

20. The weight of 1 tin of oil is 14.5 kg .Find the weight of 23 such tins.

21. A train covers a distance of 242.04 km in 6 hours. Find the speed of the train per hour.

22. The product of two numbers is  $3\frac{1}{2}$ . One of them is 7. Find the other.

23. Draw a digital thermometer.

24. The length of a saree is 5.45 metres . Find the length of 13 such sarees.

**25. Draw and define**

(a) Line Segment

(b) Acute Angle

**26. Change into like decimals**

(a) 2.31 , 4.786

(b) 0.332 , 6.1

**27. Solve**

(a)  $17.46 + 19.59$

(b)  $3 - 2.971$

**28. Find**

(a)  $3\frac{3}{4}$  of  $6\frac{2}{5}$

(b)  $1\frac{1}{14}$  of  $2\frac{1}{5}$

**29. Simplify :**  $\frac{2}{3} \times \frac{9}{2} \times \frac{3}{5}$

**30. Draw a line segment of length**

(a) 6 cm

(b) 4.5 cm

**31. Use your protractor to draw the following angles**

(a)  $120^\circ$

(b)  $45^\circ$

32. Write the multiplicative inverse of

(a)  $1\frac{1}{4}$

(b)  $\frac{3}{5}$

33. Using properties of division , fill in the blanks.

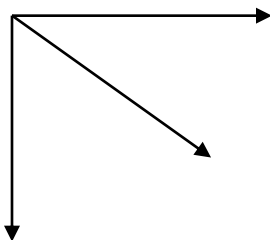
(a)  $0 \div 7\frac{1}{5} = \underline{\hspace{2cm}}$

(b)  $19\frac{1}{9} \div 19\frac{1}{9} = \underline{\hspace{2cm}}$

34. Simplify :  $\frac{2}{6} \times \frac{9}{2} \times \frac{6}{18}$

35. Find the circumference of a circle whose radius is 6cm.

36. Name all the possible angles formed in the given figure



37. The length of a carpet is 9.25 metres . Find the length of 12 such carpets.

38. A truck can hold 98.5 litres of petrol. Anil filled it with 65.1 litres. How much more petrol can it hold ?

39. What should be added to 4.345 to get 7.997.

40. The product of two numbers is 4. One of the numbers is  $5\frac{1}{3}$ . Find the other.

41. Draw a clinical thermometer .

42. Draw a line segment of length

(a) 7 cm

(b) 5.5 cm

43. Use your protractor to draw the following angles

(a)  $115^\circ$

(b)  $65^\circ$

44. Draw Indian place value chart and show its periods and places.

45. Write Hindu Arabic Numerals for the following :

a) XXXVIII

b) MD

46. Draw and define

(a) Ray

(b) Obtuse Angle

47. Draw circles of radius : a) 4cm            b) 5.5 cm

48. Find the radius of a circle whose diameter is : a) 20 cm            b) 8 cm

49. **Multiply**

(a)  $7.56 \times 85$

(b)  $2.68 \times 22.6$

50. **Divide**

(a)  $10.78 \div 7$

(b)  $204.24 \div 20$

51. **Find**

(a)  $3\frac{3}{7}$  of  $2\frac{4}{5}$

(b)  $3\frac{1}{5}$  of  $2\frac{3}{4}$

**EVS :**

### **LESSON -1( SHIFTING HOMES)**

Q1 Why do people need to relocate?

Q2 What changed Biju's life?

Q3 Where did Meenu stay ? Why was she so worried?

Q4 What do you mean by Displacements?

Q5 Who are emigrants?

### **LESSON -2( DIFFERENT PEOPLE)**

Q6 Who are differently abled people?

Q7 Why does Rimi feel sad?

Q8 Why was Mini pleasantly surprised?

Q9 How do we find our way when suddenly the electricity goes off at light?

### **TRUE/ FALSE**

- a. Members of a family always have the same tastes.
- b. Braille is a sign language.
- c. Different people like different types of food.
- d. Differences in likes and dislikes should be respected.

e. Anne Sullivan was the tutor of Helen Keller.

### **LESSON – 3( GAMES AND EXERCISE)**

Q10 What are Team games? Give e.g

Q11 What is team spirit?

Q12 What are traditional games?

Q13 What happens when we blow air into a chulha?

Q14 Can girls and boys play the same games equally well?

### **FILL IN THE BLANKS**

- a. A \_\_\_\_\_ leads the team members.
- b. While playing in a team , it is important to have the right team \_\_\_\_\_.
- c. Our lungs \_\_\_\_\_ and \_\_\_\_\_ as we breathe.
- d. On a very cold day , the breathe comes out as \_\_\_\_\_.
- e. Breathing out in air is called \_\_\_\_\_.

### **LESSON -4(DIGNITY OF LABOUR)**

Q15 What would happen if people stopped taking up jobs such as cleaning and sweeping?

Q16 What does the term labour mean?

Q 17 What is Dignity of labour?

Q18 Who are manual scavengers?

Q19 How can we show respect towards different people who work for us?

### **TRUE/ FAISE**

- a. Cleaning is not a difficult job.
- b. Farming requires no particular skill.
- c. Helping people at home shows how much you respect them.
- d. Dignity of labour depends not on what you do but how you do it.

### **LESSON -5( OBSERVING ANIMALS)**

Q20 What is the difference between herbivores and carnivores?

Q21 How do ants smell food?

Q22 How do honeybees communicate?

Q23 What are compound eyes?

Q24 How are water animals different from birds?

### **FILL IN THE BLANKS**

- a. Honeybees perform \_\_\_\_\_ dance.
- b. Snakes have a \_\_\_\_\_ tongue.
- c. Cats have a \_\_\_\_\_ eyesight.
- d. Fish do not have \_\_\_\_\_ ears.
- e. Zebras use facial \_\_\_\_\_ to communicate.

### **LESSON -6( PROTECTING ANIMALS)**

Q25 How are animals important?

Q26 What is poaching?

Q27 Who are street entertainers?

Q28 Why are tigers becoming extinct?

### **TRUE / FALSE**

- a. Gujjars are a tribe of cow and buffalo herders.
- b. Poaching is a legal activity.
- c. No two tigers have the same pug marks.
- d. Cod liver oil is rich in vitamins A and vitamins B.
- e. Snake charmers depends on animals to earn their living.

### **LESSON -7( PLANT LIFE)**

Q 29 When does fertilisation in a flower take place?

Q 30 What is germination?

Q31 Why should seeds be dispersed?

Q32 By what methods are seeds dispersed?

Q33 Draw a diagram of germination of seeds?

**FILL IN THE BLANKS**

- a. Seeds of a plant can be found inside the \_\_\_\_\_.
- b. \_\_\_\_\_ is the baby plant.
- c. Seeds can be dispersed by wind, water, \_\_\_\_\_ or animals.
- d. A \_\_\_\_\_ pulp protects the seeds which grow inside the fruit.
- e. The process by which a seed is formed is called \_\_\_\_\_.

**LESSON -8 ( FOREST : NATURAL RESOURCES)**

Q34 What is natural resources? Give examples

Q35 Who are tribal people?

Q36 Who are Bishnois?

Q37 What is chipko movement?

Q38 Why should forest be preserved?

**FILL IN THE BLANKS**

- a. Forest is a land covered with \_\_\_\_\_ trees.
- b. \_\_\_\_\_ people depend upon forest resources for their living.
- c. Split bamboo is thin and shiny & looks like \_\_\_\_\_.
- d. The Bishnois are a tribe of nature \_\_\_\_\_.
- e. \_\_\_\_\_ groves are protected forest areas.

**LESSON -9 ( FOOD & HEALTH)**

Q39 What is balanced diet?

Q40 What are the different kinds of nutrients get from food/

Q41 What are deficiency diseases?

Q42 Why does food get spoiled?

Q43 When can there be a shortage of food?

**LESSON -10( FOOD FOR PLANTS)**

Q44 What is photosynthesis?

Q45 Name some plants that eat insects?

Q46 What is produced during photosynthesis?

Q47 What is food chain?

**MATCH THE FOLLOWING**

- |                |                                 |
|----------------|---------------------------------|
| a. Stomata     | tiny tentacles                  |
| b. Sundew      | a green pigment                 |
| c. Leaf        | starch                          |
| d. Roots       | suck water & minerals from soil |
| e. Chlorophyll | present on leaf                 |
| f. Stored food | kitchen of the plant            |

**LESSON -11( MEETING FARMERS)**

Q48 What are different types of farming?

Q49 What is organic farming?

Q50 What are high yielding variety of seeds?

Q51 Why do some farmers migrate?

Q52 What is green revolution of india?

# COMPUTER

## **Q. Fill in the blanks:**

1. The \_\_\_\_\_ memory is always non-volatile.
2. 1 KB = \_\_\_\_\_ bytes.
3. The keyboard shortcut for copy is \_\_\_\_\_.
4. \_\_\_\_\_ PB = 1024 TB.
5. A CD is an \_\_\_\_\_ storage device.
6. When we \_\_\_\_\_ a file, we leave a copy at the original location.
7. The keyboard shortcut for undo is \_\_\_\_\_.
8. Secondary memory is also known as \_\_\_\_\_.
9. We can select the text using a \_\_\_\_\_ and \_\_\_\_\_.
10. 1 MB = 1024 \_\_\_\_\_.
11. The keyboard shortcut for cut is \_\_\_\_\_.
12. 1 PB = \_\_\_\_\_ bytes.
13. The keyboard shortcut for redo is \_\_\_\_\_.
14. A computer uses storage devices to store data and \_\_\_\_\_.
15. When we \_\_\_\_\_ a file, we do not leave a copy at the original location.
16. The keyboard shortcut for paste is \_\_\_\_\_.
17. The \_\_\_\_\_ memory can be directly accessed by the CPU.
18. 1 \_\_\_\_\_ = 1024 MB.
19. A CD is an \_\_\_\_\_ storage device.
20. In computers binary digits are usually grouped together into collection of eight, called \_\_\_\_\_.

## **Q. State True or False for the following statements:**

1. We can select the text only by using the mouse.
2. 'B' is used to denote a bit.
3. Delete and backspace keys are used for deleting text in a document.
4. A CPU can directly access data stored on the primary memory.
5. We can create a folder at any particular location and rename the files and folders.
6. In MS word, we have 20 fonts to select from.
7. A RAM is also known as primary memory.
8. Copying a file or folder does not keep a copy at its original location.
9. Bits are grouped together into collections of tens.
10. Overtyping is used to replace existing text.
11. We can change the way the files and folders appear in the Explorer Window.
12. RAM is also known as primary memory.
13. Blue – ray disc can accommodate up to 25 GB of data.
14. Emphasizing the text is known as formatting the text.
15. Each folder can hold only a fixed number of files.
16. The deleted files are sometimes moved to recycle bin.

## **Q. Write the full form of the following:**

1. KB \_\_\_\_\_.
2. MB \_\_\_\_\_.
3. RAM \_\_\_\_\_.



4. DVD \_\_\_\_\_.
5. CD \_\_\_\_\_.
6. ROM \_\_\_\_\_.
7. TB \_\_\_\_\_.
8. PB \_\_\_\_\_.
9. GB \_\_\_\_\_.
10. CD \_\_\_\_\_.

**Q. Match the columns:**

Column A		Column B	
<b>a</b>	List marked by symbols	<b>i</b>	Flips the case of letters
<b>b</b>	Folder within a folder	<b>ii</b>	Destination
<b>c</b>	Toggle cases	<b>iii</b>	Subfolder
<b>d</b>	Original location	<b>iv</b>	Shift+F3
<b>e</b>	Switch between various cases	<b>v</b>	Unordered list
<b>F</b>	List marked by letters or numbers	<b>vi</b>	First letter of first word in capitals
<b>G</b>	Folder for deleted files	<b>vii</b>	Destination
<b>H</b>	Sentence cases	<b>viii</b>	Recycle Bin
<b>I</b>	New location	<b>ix</b>	Type of view
<b>j</b>	Details Options	<b>x</b>	Ordered list

**Q. Classify the following as primary memory devices or secondary memory devices:**

1. Pen Drive \_\_\_\_\_.
2. RAM \_\_\_\_\_.
3. DVD \_\_\_\_\_.
4. Hard Disk \_\_\_\_\_.
5. CD \_\_\_\_\_.
6. Floppy Disk \_\_\_\_\_.

**Q. Answer the following short answer questions:**

1. What is the difference between a file and folder?
2. What is the difference between copying and moving text?
3. Write the various methods to start Windows Explorer?
4. What is a Blue-ray disc?
5. What are the storage capacities of CD, DVD and Blue-ray discs? Arrange the tree in descending order of their storage capacities.
6. Explain the utility of Undo and Redo buttons.
7. Write the steps to rename a folder.
8. What is editing in MS word 2010?
9. What is the difference between copying a folder and moving a folder?
10. What is the difference between RAM and ROM?
11. How can you give shading effects to the selected text?
12. Write the names of any four secondary storage devices with their storage capacity.
13. Write the steps to insert a bulleted list in a document.
14. Write any three differences between primary memory and secondary memory?
15. What is a computer memory?
16. What is a bit? How is it related to a byte?
17. How do you create a new folder at a particular location?
18. What is editing?

19. How can you give shading effect to the selected text?
20. Which is the highest unit of measurement?
21. Keyboard shortcut for launch Windows Explorer.
22. How can you select all the text in a word document using only the keyboard?
23. What is a bit?
24. Keyboard shortcut for copy a file/folder.
25. DVD stands for \_\_\_\_\_?
26. Keyboard shortcut for launch Windows Explorer.
27. Which is the most suitable memory for storing the data permanently-primary memory or secondary memory?
28. Which is the highest unit of measurement?
29. What is the keyboard shortcut for rename a file/folder?
30. Define a folder. What do we call a folder within a folder?