



Subject: English Allotment Date: 31 December 2024

| S. NO. | QUESTIONS  | MARKS | NATURE                               |
|--------|--|-------|--------------------------------------|
| 1.     | Guestions         SECTION-A (READING)         In a dense forest, a small hungry cat named Gullu was wandering here and there in search of food when she saw Pinku the rabbit, and Minku the squirrel playing on a tree. Some delicious fruits were hanging high on that tree. Gullu was so small that She did not know how to climb the tree, Gullu asked Pinku and Minku for help since she was a cat, both Minku and Pinku were afraid of her but seeing her plight, Pinku and Minku decided to help her.         Pinku and Minku quickly plucked some fruits from the tree and gave them to the little cat, Gullu eagerly started eating those fruits and satisfied his hunger, Gullu thanked Pinku and Minku for their kindness. Pinku and Minku were happy to help and realized that they had been mistaken about Gullu earlier.         The three of them became close friends, and whenever they found someone in need, they were always ready to help, knowing that friendship and kindness were the true treasures of the forest.         Questions:       1. Who were the main characters in the story?         3. Why couldn't Gullu climb the tree to reach the fruits?       4. How did Pinku and Minku do to help Gullu?         5. What did Pinku and Minku do to help Gullu?       5. What lesson did Pinku, Minku, and Gullu learn by the end of the story? How long have sea turtles existed on Earth? | 6     | NATURE<br>Reading &<br>Understanding |
| 2.     | CREATIVE SKILL<br>Write a paragraph describing a time when you helped someone else<br>and how it made you feel in about 120-140 words.   |       | Communication<br>Skill               |
| 3.     | SECTION-B (GRAMMAR)<br>Change the following sentences from active to passive voice.<br>1. Ranjni teaches Sanskrit.<br>2. We respect our elders.  | 2     | Understanding<br>and analytical      |

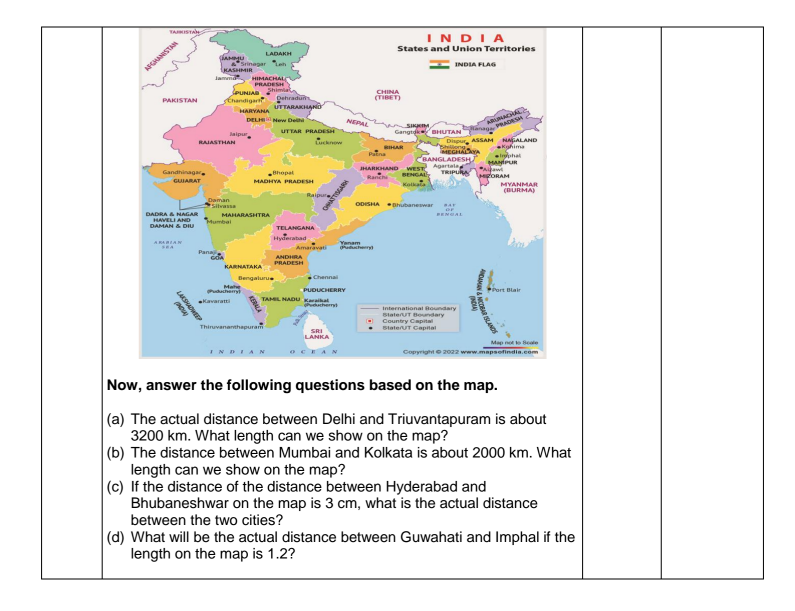
| 4. | Choose the correct interjections to fill in the gap.   | 2 |                   |
|----|--|---|-------------------|
|    | <ol> <li> ! We have lost the match.         <ul> <li>a) Hurray</li> <li>b) Oouh</li> <li>c) Ah</li> </ul> </li> <li> ! The waterfall is so wonderful.         <ul> <li>a) Hey</li> <li>b) Bravo</li> <li>c) Wow</li> </ul> </li> </ol> |   | Interdisciplinary |
| 5. | Fill in the blanks as indicated.<br>1 TV is bad for our eyes. (gerunds)<br>2. I like horror movies(infinitives)  | 2 | Evaluation        |
| 6. | <ul> <li>Answer the following questions.</li> <li>a) Why did King Krishnadevaraya admire Tenali Rama?</li> <li>b) How did the priest make the puppet?</li> <li>c) What gave the priest a brilliant idea of making a puppet?</li> </ul> | 3 | Understanding     |
| 7. | Answer the following questions. [20-30 words]<br>What is the root cause of success?  | 2 | HOTS              |





Subject: Mathematics Allotment Date: 31 December 2024

| S. NO. | QUESTIONS   | MARKS            | NATURE         |
|--------|---|------------------|----------------|
| 1      | Fill in the blanks:   |                  |                |
|        |   | 4×1 = 4          | Observation    |
|        | (a) $1 \text{ Kg} = \ \text{g}$   |                  |                |
|        | (b) 1 dL = mL<br>(c) 8 L = mL   |                  |                |
|        | (d) $15000 \text{ g} = \_\_\ \text{Kg}$                                   |                  |                |
|        | (a) = 10000  g = 10000  g   |                  |                |
| 2      | Solve the following:  |                  |                |
|        |   | 4×1 = 4          | Mental Ability |
|        | (a) To express 5 mm into cm using decimals.                               |                  |                |
|        | (b) To express 1250 m as km using decimals.                               |                  |                |
|        | (c) Convert 15 decimetre into millimetre.                                 |                  |                |
|        | (d) Convert 12 metre into kilometre.                                      |                  |                |
| 3      | Convert the following as directed. Write the answer using decimals        |                  |                |
|        | if any:   | 4×1 = 4          | Decision       |
|        |   |                  | Making         |
|        | (a) 45000 dL ( into litre)  |                  |                |
|        | (b) 875 dal (into kL)   |                  |                |
|        | (c) 750 L (into daL)  |                  |                |
|        | (d) 5250 L (into kL and L)  |                  |                |
| 4      | Solve the following word problems:  |                  |                |
|        |   | $4 \times 2 = 4$ | Linderstanding |
|        | (a) Vatsala bought 1 kg 500 g bananas, 2 kg 560 g oranges, and 3 kg       |                  | Understanding  |
|        | 375 g apples. Find the total weight of the fruits she bought. Express the |                  |                |
|        | answer using decimals.  |                  |                |
|        | (b) To keep good health, drinking 10 glasses of water daily is advised    |                  |                |
|        | by a doctor. If a glass contains 205 mL of water, how much water          |                  |                |
|        | (in liter) should one drink in a day to stay fit?                         |                  |                |
|        |   |                  |                |
| 5      | Look at the map of India. Assume the Scale as 1 cm = 320 km.              |                  | Problem-       |
|        |   | 4×1 = 4          | Solving        |
|        |   |                  |                |







Subject: Hindi Allotment Date: 31 December 2024

| संख्या        | प्रश्न  | अंक   | प्रकृति       |
|---------------|---|-------|---------------|
| प्र1.         | निम्नलिखित गद्यांश को पढ़कर प्रश्नों के उत्तर लिखें।                            | 4x1=4 | बोधात्मक      |
|               | पेड़ और पौधों की जगह हमारे प्राकृतिक संसाधनों में महत्वपूर्ण हैं। यह हमें श्वास |       |               |
|               | लेने के लिए ऑक्सीजन और भोजन के लिए फल और सब्जियाँ प्रदान करते हैं।              |       |               |
|               | पेड़-पौधे हमारे पर्यावरण को भी सुंदर और हरा – भरा बनाए रखते हैं। इनके बिना      |       |               |
|               | हमारा जीवन असम्भव हो जाएगा। हमें इन्हें बचाने और बढ़ाने के लिए                  |       |               |
|               | जिम्मेदारी लेनी चाहिए।  |       |               |
|               | क) पेड़ और पौधों की क्या महत्वता है?  |       |               |
|               | ख) पेड़-पौधों के बिना हमारा जीवन कैसे होगा?                                     |       |               |
|               | ग) हमें क्या करना चाहिए ताकि हम पेड़ और पौधों को बचा                            |       |               |
|               | सकें और उन्हें बढ़ा सकें?   |       |               |
|               | घ) पेड़ो से मिलने वाले किन्ही पाँच उत्पादों के नाम लिखो।                        |       |               |
| <b></b> 0     |   | 3x1=3 |               |
| <b>प्र</b> 2. | निम्न शब्दों के अर्थ लिखो।  | 571-2 | तर्कशक्ति     |
|               | क) रक्त   |       |               |
|               | ख) खोखला  |       |               |
|               | ग) चिकित्सक   |       |               |
| प्र 3         | सही वाक्यांशों को चुनकर वाक्यों को पूरा करो-                                    | 4x1=4 | रचनात्मक      |
|               | (कार्बनडाइऑक्साइड होती हैं, रक्तकणों, प्लाज़्मा कहते हैं, ऑक्सीजन होती          |       |               |
|               | 考)  |       |               |
|               | (क) खून के पानी जैसे तरल भाग को।  |       |               |
|               | (ख)छोटेको हम केवल माइक्रोस्कोप से ही देख सकते हैं।                              |       |               |
|               | (ग) जो हवा हम ग्रहण करते हैं, उसमें।  |       |               |
|               | (घ) जो हवा हम बाहर छोड़ते हैं, उसमें।   |       |               |
| प्र 4         | वाक्यों में क्रिया विशेषण शब्दों को रेखांकित करें।                              | 5x1=5 | विश्लेषणात्मक |
|               | (क) प्रतिभा रात के दस बजे कानपुर पहुँची।  |       |               |
|               | (ख) वह कम खाता है।  |       |               |
|               | (ग) आप अभी ऊपर न जाएँ।  |       |               |
|               | (घ) सौरव ने सोच -विचारकर उत्तर दिया।  |       |               |
|               | (इ) वह एक कदम भी आगे न बढ़ा सकी।  |       |               |
|               | עדער איז עיד וישרי יו איז                   |       |               |
|               |   |       |               |

| <b>प्र</b> 5 | निम्नलिखित प्रश्नों के उत्तर दो।                                 | 2 <b>x</b> 2 <b>=4</b> | उच्चस्तरीय |
|--------------|--|------------------------|------------|
|              | (क) रक्त लाल रंग का क्यों दिखाई देता है ?                        |                        | चिंतन      |
|              |  |                        |            |
|              | ······   |                        |            |
|              |  |                        |            |
|              |  |                        |            |
|              |  |                        |            |
|              | (ख) रक्तकण कितने प्रकार के होते है ?इन्हे हम कैसे देख सकते हैं ? |                        |            |
|              |  |                        |            |
|              |  |                        |            |
|              | •••••••••••••••••••••••••••••••••••••••                          |                        |            |
|              |  |                        |            |
|              | ••••••••••••••••   |                        |            |
|              | ••••••••••••••••   |                        |            |





Subject: EVS Allotment Date: 31 December 2024

| S. NO. | QUESTIONS   | MARKS   | NATURE                                |
|--------|---|---------|---------------------------------------|
| Q1     | Fill in the blanks:<br>(i) We should reduce our dependence on fuels.<br>(ii) Special aircraft used to travel into space is called   | 2x0.5=1 | Information                           |
| Q2     | Choose the correct option.<br>(i) First Indian satellite was  | 2X1=2   | Understanding                         |
|        | a) Sputnik b) Aryabhatta c) Apollo d) Soyuz   |         |                                       |
|        | <ul> <li>(ii) is used as a domestic fuel.</li> <li>a) LPG</li> <li>b) CNG</li> <li>c) petrol</li> <li>d) diesel</li> </ul>  |         |                                       |
| Q3     | Indian railways stopped using steam engines many years<br>ago.<br>Why? Which type of engines are used in trains nowadays?   | 1X2=2   | НОТ                                   |
| Q4     | <ul><li>i) Why do we need alternative source of energy?</li><li>ii) Why do people take part in adventurous activity?</li></ul>  | 2x2=4   | Analytical Skill<br>Interdisciplinary |
| Q5     | <ul><li>i) What are fossil fuels? Name the three types of fossil fuels.</li><li>ii) What is biogas? Why is it useful for villagers?</li><li>iii) Describe the special training given to an astronaut?</li></ul> | 3x2=6   | Evaluation                            |

| Q 6. | Read the given paragraph and answer the questions given                  | 5x1=5 | Comprehension |
|------|--|-------|---------------|
|      | below:   |       |               |
|      | Mountain climbing is also known as mountaineering. Rock                  |       |               |
|      | climbing, trekking, cave explorations are some of the                    |       |               |
|      | adventure activities that can be done on mountains.                      |       |               |
|      | Mountaineers all over the world are attracted to the                     |       |               |
|      | Himalayas mountains of India, the world's highest and longest            |       |               |
|      | mountain range of the world. Mountaineering requires a lot of            |       |               |
|      | rigorous training before the training starts. You need a lot of          |       |               |
|      | strength, will power and determination to climb mountains. The           |       |               |
|      | most important thing for mountaineers is to adapt themselves             |       |               |
|      | to the high altitude, rough terrain and low level of oxygen.             |       |               |
|      | 1. What is mountaineering?   |       |               |
|      | 2. Name some of the adventure activities that can be done on mountains?  |       |               |
|      | 3. Which is the world's highest and longest mountain range of the world? |       |               |
|      | 4. What do mountaineering requires?                                      |       |               |
|      | 5. What is the most important thing for mountaineers to                  |       |               |
|      | adapt?   |       |               |
|      |  |       |               |





Subject: Art and Work Education Allotment Date: 31 December 2024

| QUESTIONS                                      | MARKS  | SKILLS/<br>COMPETENCIES  |
|--|--|--|
| What kind of tree do we decorate on Christmas? | 1  | Creativity   |
|  |  |  |
|  |  |  |
| C. Fir tree                                    |  |  |
| When do we colobrate Christman?                | 4  | Creativity   |
| when do we celebrate Christmas?                |  | Creativity   |
| A. 25th December                               |  |  |
|  |  |  |
| C. 31st December                               |  |  |
| Basic technique of paper quilling is           | 1  | Creativity   |
| a. folding                                     |  |  |
| b. rolling                                     |  |  |
| c. layering                                    |  |  |
| d. punching                                    |  |  |
| Main material of paper quilling craft is       | 1  | Creativity   |
| a. Paper punch                                 |  |  |
| b. Paper strips                                |  |  |
|  |  |  |
| d. Paper model                                 |  |  |
| What is the purpose of a quilling tool?        | 1  | Creativity   |
|  |  |  |
|  |  |  |
|  |  |  |
|  | 1  | Creativity   |
| paintings?                                     |  | Creativity   |
| a) Realism                                     |  |  |
| b) Impressionism                               |  |  |
| c) Expressionism                               |  |  |
| d) Abstract                                    |  |  |
| What is a unique aspect of quilling art?       | 1  | Creativity   |
| a) Its use of bright colors                    |  |  |
| b) Its use of intricate details                |  |  |
| c) Its use of rolled paper strips              |  |  |
| d) Its use of recycled materials               |  |  |
| What is a common use for quilling art?         | 1  | Creativity   |
|  | What kind of tree do we decorate on Christmas?         A. Apple tree         B. Oak tree         C. Fir tree         When do we celebrate Christmas?         A. 25th December         B. 25th September         C. 31st December         Basic technique of paper quilling is         a. folding         b. rolling         c. layering         d. punching         Main material of paper quilling craft is         a. Paper punch         b. Paper strips         c. Paper pulp         d. Paper model         What is the purpose of a quilling tool?         a) To cut paper strips         b) To roll paper strips         c) To shape paper strips         What style of painting is often associated with sunset paintings?         a) Realism         b) Impressionism         c) Expressionism         d) Abstract         What is a unique aspect of quilling att?         a) Its use of bright colors         b) Its use of rolled paper strips         d) Its use of rolled paper strips         d) Its use of rolled paper strips | What kind of tree do we decorate on Christmas?1A. Apple tree<br>B. Oak tree<br>C. Fir tree1When do we celebrate Christmas?1A. 25th December<br>B. 25th September<br> |

|     | <ul> <li>a) Greeting cards</li> <li>b) Decorative frames</li> <li>c) Jewelry</li> <li>d) All of the above</li> </ul>                                       |   |            |
|-----|--|---|------------|
| 9.  | <ul> <li>a) Nature</li> <li>b) Architecture</li> <li>c) Abstract concepts</li> <li>d) Pop culture</li> </ul>   | 1 | Creativity |
| 10. | What painting technique is often used to create soft,<br>blended colors in sunset paintings?<br>a) Drybrushing<br>b) Glazing<br>c) Washing<br>d) Scumbling | 1 | Creativity |





#### Subject: Music (Vocal) Allotment Date: 31 December 2024

| S. NO. | QUESTIONS  | MARKS | NATURE      |
|--------|--|-------|-------------|
| 1      | How many strings are there in the instrument guitar?                       | 1     | Informative |
|        | a) 6   |       |             |
|        | b) 5   |       |             |
| 2      | The instrument which has keys?   | 1     | Informative |
|        | a) Guitar  |       |             |
|        | b) Harmonium   |       |             |
| 3      | How many notes are there in an octave?                                     | 1     | Informative |
|        | a) 8   |       |             |
|        | b) 7   |       |             |
| 4      | The instruments which have frets?  | 1     | Informative |
|        | a) Guitar  |       |             |
|        | b) Keyboard  |       |             |
| 5      | Black key in the keyboard is called?                                       | 1     | Informative |
|        | a) Sharp Note  |       |             |
|        | b) Normal Note   |       |             |
| 6.     | Maintaining a regular speed (tempo) while playing<br>instrument is called? | 1     | Informative |
|        | a) Laya  |       |             |
|        | b) Taal  |       |             |
| 7.     | The orderly playing of beat is called                                      | 1     | Informative |
|        | a) Rhythm  |       |             |
|        | b) Beat  |       |             |
| 8.     | How many parts are there in instrument Congo?                              | 1     | Informative |
| 0.     | a) 3   |       |             |
|        | b) 4   |       |             |
|        |  |       |             |

| 9,  | Drums, Congo instrument belong to which category? | 1 | Informative |
|-----|---|---|-------------|
|     | a) Brass Instruments                              |   |             |
|     | b) Percussion Instruments                         |   |             |
| 10. | Tabla is which type of Instrument?                | 1 | Informative |
|     | a) Indian   |   |             |
|     | b) Western  |   |             |





Subject: Dance Allotment Date: 31 December 2024

| S. NO. | QUESTIONS   | MARKS | NATURE      |
|--------|---|-------|-------------|
| 1      | How many matrass are there in teentaal?                     | 1     | Informative |
|        | a) 16   |       |             |
|        | b)7   |       |             |
| 2      | How many vibhagas are there teentaal taal?                  | 1     | Informative |
|        | a) 4  |       |             |
|        | b )3  |       |             |
| 3      | What is half- rotation ?                                    | 1     | Informative |
|        | a) a half- rotation turn 180 degrees.                       |       |             |
|        | b) aur its folk dance and modern elements.                  |       |             |
| 4      | What is 1/2 of a rotation ?                                 | 1     | Informative |
|        | a) a half is a one half or $\frac{1}{2}$ of a full rotation |       |             |
|        | b) we get that there are 180 in a half turn                 |       |             |
| _      | How many khali are there in keherwa taal?                   | 4     | Informativa |
| 5      |   | 1     | Informative |
|        | a) 1  |       |             |
|        | b) 3  |       |             |
| 6.     | Can we learn semi classical dance dance at home?            | 1     | Informative |
|        | a) yes  |       |             |
|        | b) No   |       |             |
| 7.     | Are kathak and semi classical the same?                     | 1     | Informative |
|        | a) yes  |       |             |
|        | b) No   |       |             |
| 8.     | What is the meaning of semi classical dance ?               | 1     | Informative |
|        | a) relating to or being a musical comoposition              |       |             |
|        | b)style between classical and popular music                 |       |             |
| 9,     | Complete the line :<br>Our Desire to lead the Nation ahead, | 1     | Informative |

|     | <ul><li>a) Makes us believe in every step we take.</li><li>b) Strenghtening our vision in every way.</li></ul>              |   |             |
|-----|---|---|-------------|
| 10. | Complete the line :<br>The beat in our heart sings Army Public School,<br>a) The spring in our feat leads us to our school. | 1 | Informative |
|     | b) The beat in our heart leads us to our school.  |   |             |





 GWALLOR
 WORKSHEET (SELF – ASSESSMENT)

 Subject: Health and Physical Education
 Ass

 Allotment Date: 31 December 2024
 Ass

| S.NO | QUESTIONS   | MARKS | SKILLS/<br>COMPETENCIES |
|------|---|-------|-------------------------|
| 1.   | Tick The Correct Answer   | 4     |                         |
| 1.   | Q-1- Which of the following is a track event?<br>a. Shot put<br>b. Javelin throw<br>c.Hammer throw<br>d. 100 meter Sprint<br>Q-2 Usually hiw many lanes are there in Track?<br>a. 09<br>b. 06<br>c.08<br>d. 10<br>Q-3- In which event of athletics Heavy metal ball use?<br>a. Javelin throw<br>b. Shot put<br>c. Pole vault<br>d. Discus throw<br>Q-4- Which of the following is a field event?<br>a. 100 Meter<br>b. 1500 Meter<br>c. 200 Meter | 4     | Informative             |
| 2    | d. Javelin throw<br>Fill in the blanks  | 3     |                         |
| 2    | Q-5- What is the shape of a track         (Oval,Square)         Q-6 There are in 4×100 M Relay(4,2)         Q-7       In Track event runners run over(Grass,Hurdle)   |       | Interdisciplinary       |
| 3    | True False  | 3     |                         |
|      | <ul> <li>Q-8- Only boys can participate in 110 Meter Hurdle?</li> <li>A. True</li> <li>B. False</li> <li>Q-9 Swimming is a track and field event?</li> <li>A. True</li> <li>B. False</li> </ul>   |       | Understanding           |
|      | Q-10- Crouch start is a starting position in track and field?   |       |                         |

| Α. | True  |  |
|----|-------|--|
| В. | False |  |
|    |       |  |
|    |       |  |





Subject: Karate Allotment Date: 31 December 2024

|       |  | Marks 10 |
|-------|--|----------|
| S. NO | QUESTIONS  |          |
| 1     | <ul> <li>What is the full form of WKF?</li> <li>a) World Karate Foundation</li> <li>b) World Karate Federation</li> <li>c) World Kickboxing Federation</li> <li>d) World Karate Forum</li> </ul>   | 1        |
| 2     | <ul> <li>What is the purpose of the electronic scoring system in kumite competitions?</li> <li>a) To reduce the number of judges needed</li> <li>b) To improve accuracy and consistency in scoring</li> <li>c) To increase competition time</li> <li>d) To add more complexity to the rules</li> </ul>                                       | 1        |
| 3     | Why has the WKF introduced video review in competitions?<br>a) To entertain the audience<br>b) To reduce the cost of competitions<br>c) To ensure fairness and transparency<br>d) To make competitions faster  | 1        |
| 4     | <ul> <li>What are the two main components of the new kata scoring system?</li> <li>a) Speed and Power</li> <li>b) Technical Precision and Performance Quality</li> <li>c) Creativity and Originality</li> <li>d) Length and Difficulty</li> </ul>  | 1        |
| 5     | <ul> <li>How does the new approach to penalties and warnings improve fairness in kumite?</li> <li>a) By allowing more leniency for mistakes</li> <li>b) By making the rules more complicated</li> <li>c) By ensuring consistent enforcement of discipline and sportsmanship</li> <li>d) By reducing the number of penalties given</li> </ul> | 1        |
| 6     | How many steps in ki hon ich kata?   | 1        |
| L     | a) 10  |          |

|    | b) 20   |   |
|----|---|---|
|    | c) 30   |   |
|    | d) 40   |   |
|    | -, -  |   |
| 7  | In heikodachi dachi legs should be                | 1 |
|    | a) Parallel to your shoulder                      |   |
|    | b) Inside the shoulder                            |   |
|    | c) Outside the shoulder                           |   |
|    | d) None of these                                  |   |
|    |   |   |
| 8  | How many sequence in ki hon ich kata?             | 1 |
|    | a) 10   |   |
|    | b) 20   |   |
|    | c) 30   |   |
|    | d) 40   |   |
|    |   |   |
| 9  | Which punch is used in kata ki hon ich?           | 1 |
|    | a) Jodan tsuki                                    |   |
|    | b) Chudan tsuki                                   |   |
|    | c) Gaidan tsuki                                   |   |
|    | d) Nidan tsuki                                    |   |
| 10 | What is the starting position of ki hon ich kata? | 1 |
|    |   |   |
|    | a) Heikondachi                                    |   |
|    | b) Shikodachi                                     |   |
|    | c) Zenkotsudachi                                  |   |
|    | d) None of these                                  |   |





Subject: Computer Allotment Date: 31 December 2024

| S. NO. | QUESTIONS  | MARKS | NATURE            |
|--------|--|-------|-------------------|
| 1      | Tick the correct answer:   | 1x5=5 | Critical Thinking |
|        | 1. The direction of flow in any flowchart should be from   |       |                   |
|        | a. top to botom b. botttom to top c. right to left   |       |                   |
|        | 2. The symbol used to indicate input and output of a program is  |       |                   |
|        | a. rectangle b. parallelogram c. circle  |       |                   |
|        | 3 language is directly understood by computer.<br>a. Machine b. High level c. Assembly                                       |       |                   |
|        | <ul><li>4 language is machine-independent language.</li><li>a. Low level</li><li>b. Assembly</li><li>c. High level</li></ul> |       |                   |
|        | 5. There are categories of programming languages.a. 1b. 2c. 3  |       |                   |
|        |  |       |                   |
|        |  |       |                   |
| 2      | Write 'T' for True and 'F' for False statements.   | 1x3=3 | Understanding     |
|        | 1. The flowchart helps in finding out errors.  |       |                   |
|        | 2. An assembly language does not need a translator.  |       |                   |
|        | 3. An algorithm is a graphical representation of a flowchart.  |       |                   |
| 3      | Fill in the blanks.  | 1x2=2 | Informative       |
|        | <ol> <li>The rhombus shaped symbol is known as digits directly.</li> </ol>   |       |                   |