



Subject: English Allotment Date: 27 July 2024

| S. NO. | S. NO. QUESTIONS | | NATURE |
|--------|--|------------------|---|
| | | | |
| 1 | Why did the Dog prefer a strong master to life in the jungle? . | 4 Marks | Informative and Understanding |
| 2 | Identify and write the given statements as assertive, interrogative or exclamatory. a) Wow! How beautiful this monument is! b) We should speak the truth. c) Will your parents allow you to go there? | 3 Marks | Understanding |
| 3 | How does company of a person effect his/her character development. | 4 Marks | НОТ |
| 4 | Why do people fly kites during Makar Sankranti festivities? | 3 Marks | Interdisciplinary |
| 5 | What made the farmer's wife blind with rage? What lesson you learnt from the given story, 'The Friendly Mongoose'? | 3 Marks | Analytical Skill |
| 6 | Find the errors and replace the wrong words: a) No other fruit is as nutritious than banana. b) Asia is the larger continent in the world. c) Lead is a heaviest metal. d) Nitin is the good player in our team. | 4 Marks | Critical Thinking and Problem Solving |
| 7 | Answer the following questions in about 20-30 words. a) What was Patrick's wish? b) What keeps all the members in a home united? c) Why did the Dog decide to lose his freedom? | 3×2 = 6 Marks | Evaluation |
| 8 | How does the poet describe the facts/journey of a kite in the sky? | 3 Marks | Communication Skills |





Subject: Hindi Allotment Date: 27 July 2024

| क्रम | प्रश्न | अंक | प्रकृति |
|------|--|-----|-------------------------------|
| सं. | | | |
| 1. | निम्नलिखित शब्दों का अर्थ लिखिए- | 5 | सूचनात्मक संचार कौशल |
| | खातिर, क़तरा, दरिया, ज़र्रा, बूँद | | (Informative Communication |
| | जिज्ञासा, सूराख, कसूर, तसल्ली, जोग | | Skills) |
| | | | |
| 2. | निम्नलिखित प्रश्नों के उत्तर दीजिए- | 6 | गंभीर सोच और समस्या |
| | (क) गीत में सीने और बाँहों को फ़ौलादी क्यों कहा | | समाधान (Critical Thinking |
| | गया है? | | and Problem Solving) |
| | (ख) अपने आसपास तुम किसे साथी मानते हो और | | |
| | क्यों? इससे मिलते-जुलते कुछ और शब्द खोजकर | | |
| | लिखो। | | |
| | (ग) अंडों के बारे में केशव और श्यामा के मन में | | |
| | किस तरह के सवाल उठते थे? वे आपस ही में | | |
| | सवाल-जवाब करके अपने दिल को तसल्ली क्यों दे | | |
| | दिया करते थे? | | |
| 3. | (i) दिए गए उपसर्गों से एक-एक शब्द बनाइए- | 5 | अंतःविषयी (Interdisciplinary) |
| | अति, अप, प्र, वि, कु | | |
| | (ii) दिए गए प्रत्ययों से एक-एक शब्द बनाइए- | | |
| | -दार, -ईन, -पन, -ईला, -कार | | |
| 4. | निम्नलिखित विषयों में से किसी एक विषय पर | 4 | समझ (Understanding) |
| | पत्र लिखिए। | | |
| | (i) परीक्षा में उत्तीर्ण होने पर मित्र या सहेली को | | |
| | पत्र। | | |
| | (ii) विद्यालय बीमारी के अवकाश के लिए | | |
| | प्रधानाचार्य को आवेदन पत्र। | | |
| 5. | निम्नलिखित विषयों में से किसी एक विषय पर | 5 | मूल्यांकन (Evaluation) |
| | 80 से 100 शब्दों का एक अनुच्छेद लिखिए। | | |

| | (i) विद्यार्थी जीवन (ii) सच्चा मित्र | | |
|----|---|---|----------------------------|
| 6. | (क) चित्रकूट में किसका आश्रम था? | 5 | विश्लेषणात्मक (Analytical) |
| | (ख) अयोध्या नगर पहुँचने के बाद भरत सबसे | | |
| | पहले कहाँ गए? | | |
| | (ग) राम-भरत मिलाप का वर्णन कीजिए। | | |
| | (घ) अंतिम समय में राजा दशरथ के मुख से कौन- | | |
| | से शब्द निकले? | | |
| | (ड़) भरत ने राजकाज के विषय में मुनि वशिष्ठ से | | |
| | क्या कहा था? | | |
| | | | |





Subject: Mathematics Allotment Date: 27 July 2024

| S.NO. | QUESTIONS | MARKS | NATURE |
|-------|--|-------|-------------------|
| | | | |
| 1 | Which of the following pairs is not coprime? (A) 8, 10 (B) 11, 12 (C) 1, 3 (D) 31, 33 | 1 | Understanding |
| 2 | The number of factors of 36 is (A) 6 (B) 7 (C) 8 (D) 9 | 1 | Critical Thinking |
| 3 | Which of the following statements is not true? (A) The HCF of two distinct prime numbers is 1 (B) The HCF of two co prime numbers is 1 (C) The HCF of two consecutive even numbers is 2 (D) The HCF of an even and an odd number is even | 1 | Informative |
| 4 | The sum of first three common multiples of 3, 4 and 9 is (A) 108 (B) 144 (C) 252 (D) 216 | 1 | Analytical |
| 5 | Which of the following numbers is divisible by 11? (A) 1011011 (B) 1111111 (C) 22222222 (D) 3333333 | 1 | Understanding |
| 6 | The number of common prime factors of 75, 60, 105 is (A) 2 (B) 3 (C) 4 (D) 5 | 1 | Informative |

| 7 | A number is divisible by 5 and 6. It may not be divisible by (A) 10 (B) 15 (C) 30 (D) 60 | 1 | Analytical |
|---|--|---|-------------------|
| 8 | Number of primes between 1 to 100 is a)21 b)24 c)25 d)26 | 1 | Critical Thinking |
| 9 | The numbers having more than two factors are called numbers. A)prime numbers b)natural numbers c)composite numbers d)none | 1 | Informative |

| 10 | A number is divisible by if it has any of the digits 0, 2, 4, 6, or 8 in its ones place. | 2 | Understanding |
|----|---|---|-------------------|
| 11 | If the difference between the sum of digits at odd places (from the right) and the sum of digits at even places (from the right) of a number is either 0 or divisible by, then the number is divisible by 11. | 2 | Critical Thinking |
| 12 | Test the divisiblity of following numbers by 11 (a) 5335 (b) 9020814 | 2 | Understanding |
| 13 | Find the LCM of 80, 96, 125, 160. | 3 | Problem Solving |
| 14 | Find a 4-digit odd number using each of the digits 1, 2, 4 and 5 only once such that when the first and the last digits are interchanged, it is divisible by 4. | 3 | Critical Thinking |

| 15 | Three brands A, B and C of biscuits are available in packets of 12, 15 and 21 biscuits respectively. If a shopkeepeer wants to buy an equal number of biscuits, of each brand, what is the minimum number of packets of each brand, he should buy? | | | 4 | Case Study |
|----|--|---|-----------------|---|-----------------|
| 16 | Given below are two columns – Colur each item of Column I with the corresp COLUMN I 1)The difference of two consecutive whole numbers. 2) The product of two non- zero consecutive whole numbers. 3)Quotient when zero is divided by another non-zero whole number. 4) 2 added three times, to the smallest whole number. 5)Smallest odd prime number | nn I and Column II. M conding item of Colum (COLUMN II a) odd b) 0 c) 3 d) 1 e) 6 f) even | fatch nn II. | 5 | Problem Solving |
| | | | | | |





Assignment No. : 2

Subject: Science Allotment Date: 27 July 2024

| S.NO. | QUESTIONS | MARKS | NATURE |
|-------|---|--------|--|
| | | | |
| Q1 | Answer the following questions. | 1x2=2 | Information |
| | Name two materials that can be used to make school bags. | | |
| | ii. List any two objects made from opaque materials. | | |
| Q2 | i. Why is a tumbler not made of cloth? | 2X2 =4 | Understanding |
| | | | |
| | ii. What are the similarities between iron, copper and aluminum? | | |
| Q3 | i. In 'hide and seek' do you hide behind a glass window or wall? Why? | 1x4=4 | HOT |
| Q4 | i. Name two gases which are soluble in water. ii. In a blue-coloured solution of water and a dye, which is solvent and which is solute? | 2x3=6 | Interdisciplinary |
| | ii. Define the term insoluble. | | |
| Q5 | i. Enlist any three properties of materials. | 3x3=9 | Analytical Skill |
| | ii. How is the grouping of objects helpful for a shopkeeper? | | Critical Thinking and Problem Solving |
| | iii. Classify the below materials as translucent or transparent or opaque: | | Evaluation |
| | Cardboard, water, glass, oily paper, stone, wood, and | | |

| | metal. | | |
|------|--|-------|--------------------------|
| Q 6. | i. Why is the grouping of the objects helpful? | 1x5=5 | Communicati on Skills |





Subject: Social Science

Allotment Date: 27 July 2024

SECTION QUESTIONS MARKS NATURE Fill in the blanks and rewrite the sentences. 5x1=5 **Objective Type** Δ Question i) As we move away from the equator, the size of the latitudes ii) In a..... the government has to explain its actions and defend its decisions to the people. iii) fought for the rights of the Dalits. iv) Bolan Pass is an important route into v) Women in the UK got the right to vote in the year..... В What are the advantages of the 2x2=4 Very Short Question i) globe? ii) What is a burial? i) How is democracy different from the 2x3=6Short Question С monarchy? ii) What are the three levels of the government? D 2x5=10 Long Question Differentiate between inequality and i) discrimination. How do latitudes and longitudes help ii) in locating a point? Why is only one of them insufficient in doing this? Ε Look at the picture given below and answer 1x3=3Case Based Question the following questions:

| | Heat Zones of the Earth | | |
|---|--|--------|--------------------|
| | i) Mention the four important lines of latitudes. ii) Mention the degree of all the four parallels of latitudes. iii) What is the Torrid Zone? | | |
| F | On the political map of India, mark and locate the following: i. Burzahom ii. Mehrgarh iii. Daojali Hading iv. Bhimbetka | 4x.5=2 | Map Based Question |





Subject: Sanskrit Allotment Date: 27 July 2024

| S. | QUESTIONS | MARKS | NATURE |
|----|--|--------|---------------|
| Ν | | | |
| 0 | | | |
| • | | | |
| 1 | शब्दानाम् अर्थान् लिखत- | 1*5= 5 | Information |
| | भित्तिकम् = | | |
| | खनित्रम् = | | |
| | कदलीफलानि = | | |
| | पोषकाणि = | | |
| | नूतनानि = | | |
| 2 | पदानि संयोज्य वाक्यानि रचयत- | | Analytical |
| | कोकिले - नृत्यन्ति | | skill |
| | सिंहाः - वहति | | |
| | पवनः - उत्पत्ति | | |
| | खगः - कूजतः | | |
| | मयूराः - गर्जन्ति | | |
| 3 | निर्देशानुसारं परिवर्तनं कुरुत- | 1*5=5 | Understanding |
| | यथा- अहं पठामि। - (बहुवचने) - वयं पठामः। | | |
| | (क) त्वं पठसि। - (द्विवचने)। | | |
| | (ख) अस्माकमं पुस्तकानि। - (एकवचने)। | | |
| | (ग) अहं नृत्यामि। - (बहुवचने)। | | |
| | (घ) युवां क्रीडथः। - (एकवचने)। | | |
| | (ङ) तव गृहम्। - (द्विवचने) | | |

| | उचितम् उत्तरं चित्वा रिक्तस्थानानि पूरयत - | 1*5=5 | Thinking skill |
|---|--|-------|----------------|
| 4 | (क) पठामि। (वयम्, अहम्) | | |
| | (ख) गच्छथः। (युवाम्, यूयम्) | | |

| | (ग) एतत् पुस्तकम्। (माम्, मम) (घ) छात्रे स्वः। (वयम्, आवाम्) (इ) एषा लेखनी। (मक्षिकाः,मक्षिके) | | |
|---|--|-------|----------------------|
| 5 | धातुनां अर्थानां लिखत - (क) पठ् (ख) गम् (ग) खाद् (घ) वद् (इ) चल् | 1*5=5 | Critical thinking |
| 6 | निम्नलिखितक्रियापदानां धातुं, पुरुषं, वचनं च लिखत- पद् - धातुः - पुरुषः - वचनम् लिखति - लिख् - प्रथमः - एकवचनम् गच्छति खादति खादति र कसति भरित | 1*5=5 | Memory skill |





Assignment No. : 2

Subject: ATL Allotment Date: 27 July 2024

| S. NO. | QUESTIONS | MARKS | NATURE |
|--------|--|-------|---------------|
| 1. | Choose the correct answer. | | |
| | | | |
| A) | Where did the name "breadboard" come from? | 1 | Understanding |
| | a It is made of broad | | |
| | b. It is in the shape of a piece of bread | | |
| | c. They used to wire circuits on the board. | | |
| В) | What is Arduino? | 1 | Understanding |
| | a. Programming language | | |
| | b. Image editing software | | |
| () | c. Open-source electronics platform | 1 | Understanding |
| 0) | What language is a typical Arduino code based on? | 1 | onderstanding |
| | a. Assembly Code | | |
| | b. Python | | |
| D) | What will happen if you forget to include one of these in the | 1 | Understanding |
| | circuit? | | |
| | | | |
| | a. The current will go too fast b. The LED will burn out c. Both | | |
| | | | |
| 2. | State whether these statements are true or false. | | |

| A) | Breadboards allow for prototyping an electrical circuit without the need to solder the components? | 1 | Analytical Thinking |
|----|--|---|------------------------|
| В) | An open circuit is a type of circuit? | 1 | Understanding |
| C) | Glass is a conductor of electricity? | 1 | Understanding |
| | | | |
| 3. | Fill in the blanks. | | |
| A) | Digital multi meter is a device that measures | 1 | Understanding |
| В) | Full form of LED is | 1 | Understanding |
| C) | Resistors are used to resist the flow of | 1 | Understanding |





Assignment No. : 2

ARMY PUBLIC SCHOOL GWALIOR CLASS - VI ACADEMIC SESSION 2024-25

REVISION WORKSHEET (SELF – ASSESSMENT)

Subject: Art and Work Education Allotment Date: 27 July 2024

QUESTIONS S.NO MARKS SKILLS/ COMPETENCIES What is the shape with four equal sides? 1. 1 Creativity Rectangle • Square Triangle Creativity Which of these is a basic shape? 1 2. a) Cube b) Circle c) Sphere Creativity 3. A cube is a _____. 1 a) One dimensional shape b) Two dimensional Shape c) Three dimensional Shape What is the shape of a football? 1 Creativity 4. (I) Cube (II) Sphere (III) Cuboid What is the shape of a birthday cap? Creativity 1 5. a) Cone b) Square c) Circle How many right angles does a rectangle have? Creativity 6. 1 **a)** 1 **b)** 2 c) 4

| | d) 5 | | |
|-----|--|---|------------|
| | | | |
| | | | |
| 7. | A triangle is a 2D figure: | 1 | Creativity |
| | a) true | | |
| | b) false | | |
| 8. | Which of these is a three dimensional shape? | 1 | Creativity |
| | a) Rectangle | | |
| | b) cone | | |
| | c) square | | |
| 9. | Is Cuboid is a 3D form of rectangle? | 1 | Creativity |
| | a) True | | |
| | b) False | | |
| 10. | What shapes are this? | 1 | Creativity |
| | | | |
| | | | |
| | a) 2D | | |
| | b) 4D | | |
| | c) 3D | | |
| | u j Ulicie | | |
| | | | |





Subject: Computer

Assignment No. : 2

Allotment Date: 27 July 2024

| S.NO. | QUESTIONS | MARKS-10 | NATURE |
|-------|--|----------|---------------|
| | | | |
| | | | |
| 1 | Choose and write the correct option (MCQ):- | 1/2x4=2 | Information |
| | (i) Treating data according to the instructions and changing it into information is called: a) Output b) Processing c) Input (ii) CD-ROM and DVD-ROM are the examples ofdevice. a) Storage b) Input c) Output (iii) What is the nature of ROM? a) Volatile b) Non-Volatile c) Both a and b (iv) Primary memory is also known as Memory. a) Backup b) Main c) Basic | | |
| 2 | Fill in the blanks- | 1/2x4=2 | Understanding |
| | A group of four bits is known as A newer type of RAM which stores data using magnetic charges is Is any data or instruction entered into the computer? A DIMM hason opposite sides of the Circuit board that do not connect. | | |

| 3. | Write "T" for True and "F" for False statements. A key has two buttons on the top of it. Joystick is mainly used to play games on a computer. SRAM is efficient and fast, but is very expensive. Cache cannot improve the processing speed of the CPU | 1/2x4=2 | Understanding |
|----|---|---------|---------------|
| 4. | Answer the following questions:- 1. What is a virtual keyboard? 2. What is motion input? 3. What do you mean by memory modules? 4. Write the different variations of ROM chips. | 1x4=4 | Evaluation |





Assignment No. : 2

Subject: Yoga Allotment Date: 27 July 2024

| QUESTIONS | MARKS | SKILLS |
|--|-------|-------------|
| Fill in the blanks | 3X1=3 | INFORMATIVE |
| The word "Yoga" is derived from the Sanskrit word "," meaning to unite or integrate. The eight limbs of yoga are also known as " Yoga." The practice of ethical standards and integrity in yoga is called "" | | |
| True and False: | 3X1=3 | CRITICAL |
| Yoga originated in ancient Greece. Raja Yoga is known as the "royal path" and emphasizes meditation. Asana refers to breath control. | | THINKING |
| | 4X1=4 | ANALYTICAL |
| 1. What does the word "Yoga" mean? a. Meditation b. Flexibility c. Union d. Strength | | THINKING |
| 2. Which ancient text is NOT associated with the origins of yoga? a. Bhagavad Gita b. Rig Veda c. The Bible d. Yoga Sutras of Patanjali | | |
| 3. Which of the following is NOT a branch of yoga? a. Hatha Yoga b. Bhakti Yoga c. Pilates d. Karma Yoga | | |
| Which limb of yoga focuses on breath control? a. Asana | | |

| b. Pranayama | | |
|--------------|--|--|
| c. Dharana | | |
| d. Samadhi | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |





Subject: Music and Dance Allotment Date: 27 July 2024

S. No. Question Mark Nature How many matras are in teentaal? Information 1 1 1.16 2. 18 How many vibhag are there in Teen Taal? Critical 2 1 Thinking 1.4 2. 6 What is the sign of sum? 3 1 Understanding **1.** X **2.** 0 What is the bole of Teentaal? 4 1 Introduction **1.** Dha, Dhin, Dhin, Dha 2. Dhi,Na Dhi,Dhi,Na What is the sign of Khali? 1 Understanding 5 **1.** O **2.** XO Tambu of Taanpura is made of...... Information 6 1 **1.** Plastic 2. Steal **3.** Iron **4.** Guard(Lauki)

| 7 | In Teentaal Dhaa is used | 1 | Critical |
|---|---|---|---------------|
| | 1. Once | | Thinking |
| | 2. Twice | | |
| | 3. Thrice | | |
| | 4. Four times | | |
| 8 | How many Thaat are there in music? 1. 5 2. 10 3. 4 4. 9 | 1 | Understanding |

| 9 | Aye Mere Watan. Complete the song. | 1 | Introduction |
|----|---|---|----------------------|
| | 1. Bichhade | | |
| | 2. Pyare | | |
| | 3. Tujh Pe | | |
| | 4. Dil | | |
| 10 | How many Matra are there in Teentaal? 1. 10 2.16 3. 5 4. 20 | 1 | Critical Thinking |





Assignment No. : 2

Subject: Karate Allotment Date: 27 July 2024

Marks 10 S. NO **QUESTIONS** 1 1 What is the meaning of karate do? a) The way of fight with empty hands b) Leg Fight c) Pre – decided techniques of offense and defense d) None of these Which Japanese word is used at the time of wish in Kata? 2 1 a) Os b) Ous c) Osu d) Oos What is the Japanese name of middle block? 3 1 a) Jodan age uke b) Chudan sota uke c) Gaidan barai uke d) None of these Which stance is used for attention position? 4 1 a) Zenkotsudachi b) Heikodachi c) Soto heikodachi d) Sanchin dachi Which position is used at kicking time? 5 1 a) Hidari heikodachi b) Migi heikodachi c) Hidari and migi heikodachi

| | d) None of these | |
|----|---|---|
| 6 | How many basic punches? | 1 |
| | -) 10 | |
| | $\begin{array}{c} a) 10 \\ b) 20 \end{array}$ | |
| | $\begin{array}{c} \mathbf{B} \\ 20 \\ \mathbf{z} \\ \mathbf{z} \end{array}$ | |
| | C) 3 | |
| | d) 4 | |
| 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 basic blocks? | 1 |
| | | |
| | a) 1 | |
| | b) 2 | |
| | c) 3 | |
| | d) 4 | |
| | | |
| 9 | Which punch is used for face attack? | 1 |
| | | |
| | a) Jodan tsuki | |
| | b) Chudan tsuki | |
| | c) Gaidan tsuki | |
| | d) Nidan tsuki | |
| 10 | What is the starting position of kicking? | 1 |
| | стана с с с с с с с с с с с с с с с с с с | _ |
| | a) Heikondachi | |
| | b) heikadachi | |
| | c) Zenkotsudachi | |
| | d) None of these | |