



Subject: English Assignment No. : 2

S.no.	Questions	Marks	Nature
1.	Why did the Dog prefer a strong master to life in the jungle?	4	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	Understanding
3.	How does company of a person effect his/her character development.	4	HOT
4.	Why do people fly kites during Makar Sankranti festivities?	3	Interdisciplinary
5.	What made the farmer's wife blind with rage? What lesson you learnt from the given story, 'The Friendly Mongoose'?	3	Analytical Skill
6.	Find the errors and replace the wrong words: <ul> <li>(a) No other fruit is as nutritious than banana.</li> <li>(b) Asia is the larger continent in the world.</li> <li>(c) Lead is a heaviest metal.</li> <li>(d) Nitin is the good player in our team.</li> </ul>	4	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?		
8.	How does the poet describe the facts/journey of a kite in the sky?	3×2 = 6	Evaluation





Subject: Hindi Assignment No. : 2

क्रम	प्रश्न	अंक	प्रकृति
सं.			
1.	निम्नलिखित शब्दों का <b>अर्थ</b> लिखिए- खातिर, कतरा, दरिया, ज़र्रा, बूँद जिज्ञासा, सूराख, कसूर, तसल्ली, जोग	5	सूचनात्मक संचार कौशल (Informative Communication Skills)
2.	निम्नलिखित प्रश्नों के उत्तर दीजिए- (क) गीत में सीने और बाँहों को फ़ौलादी क्यों कहा गया है? (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?	6	गंभीर सोच और समस्या समाधान (Critical Thinking and Problem Solving)
3.	(i) दिए गए <b>उपसर्गों</b> से एक-एक शब्द बनाइए- अति, अप, प्र, वि, कु (ii) दिए गए <b>प्रत्ययों</b> से एक-एक शब्द बनाइए- -दार, -ईन, -पन, -ईला, -कार	5	अंतःविषयी (Interdisciplinary)
4.	निम्नलिखित विषयों में से किसी एक विषय पर पत्र लिखिए। (i) परीक्षा में उत्तीर्ण होने पर मित्र या सहेली को पत्र। (ii) विद्यालय बीमारी के अवकाश के लिए	4	समझ (Understanding)

	प्रधानाचार्य को आवेदन पत्र।		
5.	निम्नलिखित विषयों में से किसी <b>एक</b> विषय पर 80 से 100 शब्दों का एक अनुच्छेद लिखिए। (i) विद्यार्थी जीवन (ii) सच्चा मित्र	5	मूल्यांकन (Evaluation)
6.	(क) चित्रकूट में किसका आश्रम था? (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? (इ) भरत ने राजकाज के विषय में मुनि विशिष्ठ से क्या कहा था?	5	विश्लेषणात्मक (Analytical)





Subject: Sanskrit Assignment No. : 2

क्रम	प्रश्न	अंक	प्रकृति
सं.			
1.	शब्दानाम अर्थानलिखत- आचार्य, अस्माकम्, कुत्र, संङ्गणकयन्त्र, शोभनम्	5	सूचनात्मक संचार कौशल (Informative Communication Skills)
2.	रिक्तस्थानानि पूरयत- (i) एतत्गृहम्। (ii) एषः विद्यालयः। (iii) भारतम्देशः। (iv) एतानि पुस्तकानि।	4	गंभीर सोच और समस्या समाधान (Critical Thinking and Problem Solving)
3.	एकवचनपदस्य बहुवचनपदं लिखत।	6	समझ (Understanding)
4.	उचितपदेन रिक्तस्थानानि पूरयत- पठिस, गच्छावः क्रीडथः ,लिखामि, पश्यथ। • त्वं • आवां	5	विश्लेषणात्मक (Analytical)

	<ul><li>य्यं</li><li>अहं:</li><li>युवां</li></ul>		
5.	वार्तालापे रिक्तस्थानानि पूरयत-	5	गंभीर सोच और समस्या
	• शकुन्तला- प्रियंवदे नृत्यामि।		समाधान (Critical
	• प्रियंवदा- शकुन्तले गायामि।		Thinking and Problem
	• शकुन्तला- प्रियंवदेन गायामि।		Solving)
	• प्रियंवदा- शकुन्तले! किंमाता नृत्यामि।		
	• प्रियंवदा- साधुचलावः।		
6.	अर्थेन सह योजयत।	5	अंतःविषयी
	सा, यूयम् , अस्माकम्, युवयोः तव।		(Interdisciplinary)





Subject: Mathematics Assignment No. : 2

S.no.	Questions	Marks	Nature
1.	Which number is a factor of every number?	1	Critical Thinking
2.	By an example show that every factor of a number is an exact divisor of that number.	1	Understanding
3.	How many centimetres make a kilometre?.	1	Informative
4.	2 is the smallest number which is even.	1	Informative
5.	Is there any natural number which has no successor? Why?	1	Analytical Skill
6.	Which of the following numbers are prime: 23, 51, 37, 26	1	Understanding
7.	State which of the given whole number is on the left side of the other number on the number line and put appropriate sign between them: 98765, 56789	1	Understanding
8.	A number is divisible by 12. By what other numbers will that number be divisible?	1	Analytical Skill
9.	How many whole numbers are there between 32 and 53	1	Informative
10.	Write five pairs of prime numbers less than 20 whose sum is divisible by 5.	2	Critical Thinking
11.	Make the greatest and the smallest 4-digit numbers by the given digits by using any one digit twice: 9, 0, 5	2	Understanding
12.	Illustrate what do you understand by a perfect number with the help of an example.	2	Informative
13.	Starting from the greatest 6-digit number, write the previous five numbers in descending order.	3	Analytical Skill
14.	Write all the numbers less than 100 which are common multiples of 3 & 4.	3	Understanding

15.	In one state, the number of bicycles sold in the year 2002-2003 was 7,43,00. In the year 2003-2004, the number of bicycles sold was 8,00,100. Then find, (i) In which year were more bicycles sold? (ii) How many more cycles were sold? (iii) If the cost of one cycle is Rs 900, then find the cost of more cycles sold?	6	Problem Solving
16.	Write the smallest digit and the greatest digit in the blank space of each of the following numbers so that the number formed is divisible by 3:  (a)6724 (b) 47652	5	НОТ





#### ARMY PUBLIC SCHOOL GWALIOR CLASS - VI ACADEMIC SESSION 2023-24

WORKSHEET (SELF –ASSESSMENT)
Assignment No. : 2

Subject: Science Allotment Date: 20 July 2023

S.no.	Ques	tions	Marks	Nature
1.	matter. (iii) Alum is used in	tance has only one kind of	1x4=4	Informative
2.	Match the following:		0.5X4= 2	Understanding
	Α	В	0.3/4- 2	Onderstanding
	(i) Stone and rice	Energy giving food		
	(ii)Carbohydrates	Water and oil		
	(iii)Lustrous	Hand picking		
	(iv)Immiscible	All metals		
3.	(i)What do you mean be examples? (ii) What do you mean examples?		2x2=4	НОТ
4.	(i)Define threshing? (ii)Define the term diet (iii)Define saturated so	•	2x3=6	Interdisciplinary
5.	i. Why do we need to components of mixturiii. Name the chemica colour change you wi iii.Why does oil float o	re? I used to test starch? What II see?	3x3=9	Analytical Skill
6.	Discuss about the co properties of material		1x5=5	Critical Thinking and Problem Solving





Subject: Social Science Assignment No. : 2

S.no.	Questions	Marks	Nature
1.	Why does the torrid zone receive maximum amount of heat?	4	Informative
2.	What does the Constitution say with regard to equality?	3x1=3	Understanding
3.	How do latitudes and longitudes help in locating a point? Why is only one of them insufficient in doing this?	4	HOTS
4.	What was used in ancient times to write manuscripts?	3x1=3	Interdisciplinary
5.	1. A caste system is a form of 2. A huge system of stars is called 3. People who gathered their food are called	3x1=3	Analytical Skill
6.	Answer the following questions in about 20-30 words.  1.What are tributaries ?  2.What is the Universe?	2x2=4	Critical Thinking and Problem Solving
7.	Answer the following questions- 1.What is the globe? 2.Where was Magadha located? 3. Who was Dr. Bhim Rao Ambedkar?	3x2=6	Evaluation
8.	'India is a country of many diversities'. Explain giving examples.	3	Communication Skills





Subject: Computer Allotment Date: 20 July 2023 Assignment No. : 2

S.NO.	QUESTIONS	MARKS-10	NATURE
1	Choose and write the correct option (MCQ):-  (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 of device.  a) Storage b) Input c) Output  (iii) What is the nature of ROM?	1/2x4=2	Information
	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	1. A group of four bits is known as  2. A newer type of RAM which stores data using magnetic charges is  3 is any data or instruction entered into the computer.  4. A DIMM has on opposite sides of the circuit board that do not connect.	1/2x4=2	Understanding

3.	Write 'T' for True and 'F' for False statements.  (i) A key has two buttons on the top of it.  (ii) Joystick is mainly used to play games on a computer.  (iii) SRAM is efficient and fast, but is very expensive.  (iv) Cache cannot improve the processing speed of the CPU.	1/2x4=2	Understanding
4.	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





Subject: ATL Assignment No. : 2

S.no.	Questions	Marks	Nature
1.	Choose the correct answer.		
A)	Where did the name "breadboard" come from? (i)It is made of bread (ii)It is in the shape of a piece of bread (iii)They used to wire circuits on the board.	1	Understanding
В)	What is the name of this item in the picture? (i)Resistor (ii)Jumper wires (iii)Battery Leads	1	Understanding
C)	Which leg of the LED is the positive side? (i)The longer one (ii)The shorter one (iii)There is no positive side	1	Understanding
D)	What will happen if you forget to include one of these in the circuit? (i)The current will go too fast (ii)The LED will burn out (iii)Both	1	Analytical Thinking
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	Understanding
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





Subject: Art and Work Education Assignment No. : 2

S.no.	Questions	Marks	Nature
1.	What is the shape with four equal sides?	1	
	a. Rectangle		Creativity
	b. Square		Grounvity
	c. Triangle		
2.	Which of these is a basic shape? a. Cube b. Circle c. Sphere	1	Creativity
3.	A cube is a a. One dimensional shape b. Two dimensional Shape c. Three dimensional Shape	1	Creativity
4.	What is the shape of a football?  a. Cube b. Sphere c. Cuboid	1	Creativity
5.	What is the shape of a birthday cap?  a. Cone b. Square c. Circle	1	Creativity
6.	What is the Meaning of Paper Mache?	1	
	a. Chewed or crushed paper		Creativity
	b. Coloured paper		•
	c. Stencils		
7.	Thetype of paper Mache is most often used to create molded and sculpted pieces.  a. Pulp	1	Creativity

	b. Strip c. Rough		
8.	Plastic putty is required in paper Mache.  a. True	1	Creativity
	b. False		Orealivity
_	Madhya Bradash is famous for paper	1	
9.	Madhya Pradesh is famous for paper Mache.	'	Crookivity
	<ul><li>a. True</li><li>b. False</li></ul>		Creativity
10.	Which among these is the picture of Paper Mache art?	1	
	a.		
	Hart Control		
	b.		
			Creativity
	c.		
	_		
	c.		





Subject: Yoga Assignment No. : 2

S.no.	Questions	Marks	Nature
1.	Fill in the blanks-  1] is the component of Yama [Dharma/Satya].	3x1=3	Informative
	2] is the meaning of 'ASTEYA'. [Wholeness/Non-stealing].		
	3] is the total no. of step in Surya namaskar. [12/15]		
2.	<ul><li>True and False:</li><li>1. Yoga Sutras are given by Patanjali.</li><li>2. Ahimsa [non-violence] is the part of Niyam.</li></ul>	3x1=3	Critical Thinking
	3. Varkash asana is used for improving concentration.		
3.	Multiple Choice Questions:  1] which among these is the meaning of Yama?  A] Restraint  B] Contentment  C] Unity  D] Non-of-these	4x1=4	Analytical Thinking
	2] Which among these is the correct translation of Niyam? A] Non-Violence B] Observances C] Truthfulness D] All of these  3] What does Yoga means?		

A] Wholeness B] Physical Healh C] Emotional Health D] All of these			
4] What is the total r yoga? A] 10 B] 5 C] 8 D] 2	o. of elements of		





#### ARMY PUBLIC SCHOOL GWALIOR CLASS - VI

#### ACADEMIC SESSION 2023-24 WORKSHEET (SELF –ASSESSMENT)

Subject: Health and Physical Education Assignment No. : 2

S.no.	Questions	Marks	
			Nature
1.	Tick The Correct Answer	4	_
	Q-1- What is the weight of football? a.410gm to 450gm b.310gm to 350gm c.510gm to 550gm d.350gm to 400gm		
	Q-2 Who won the 2018 football cup? a.Brazil b.Portugal c.France d.Argentina		
	Q-3- What colour cards do referee carry in a football match? a.Red and orange b.Yellow and blue c.Red and yellow d.Green and blue		
	Q-4- What is the time duration of football match? a.80 minutes b.90 minutes c.70 minutes d.95 minutes		
2.	Fill in the blanks	3	_
	Q-1- Football world cup 2022 organising by (Qatar,france)		
	Q-2- Penalty area is far away from the touch line.(18yard,20 yard)		
	Q-3 won the most football world cup title.( Argentina,Brazil)		

3.	True False	3	_
	Q-1-12 players from each team allowed to play at a time? A.True B.False		
	Q-2- Portugal won their world cup title in 2014? A.True B.False		
	Q-3- Cristiano Ronaldo plays for Portugal? A.True B.False		





Subject: Karate Assignment No. : 2

S.no.	Questions	Marks	Nature
1.	What is the meaning of Kata?  a. Fight b. Leg Fight c. Pre-decided techniques of offense and defence d. None of these	1	-
2.	Which Japanese word is used at the time of wish in Kata? a. Os b. Ous c. Osu d. Oos	1	-
3.	What is the Japanese name of middle block?  a. Jodan age uke b. Chudan sota uke c. Gaidan barai uke d. None of these	1	-
4.	Which stance is used in step punch?  a. Zenkotsudachi b. Heikodachi c. Soto heikodachi d. Sanchin dachi	1	-
5.	Which position is used at the time of block in kata ki hon ich?  a. Hidari heikodachi b. Migi heikodachi c. Hidari and migi heikodachi	1	-

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





Subject: Music and Dance (Vocal/Instrumental) Assignment No. : 2

S.no.	Questions	Marks	Nature
1.	What is the Keherwa taal primarily used in? a) Classical music b) Folk music	1	Informative
2.	Which of the following is a characteristic feature of Keherwa taal? a) Seven beats b) Eight beats	1	Understanding
3.	Which instrument is commonly used to accompany Keherwa taal? a) Tabla b) Sitar	1	Critical thinking
4.	Keherwa taal is a rhythmic cycle widely used in which style of Indian classical dance?  A) Kathak b) Bharatanatyam	1	Understanding
5.	What is the literal translation of "Keherwa" in English? a) Graceful b) Playful	1	Critical thinking
6.	Guru Vandana is a traditional practice of paying homage to whom? a) One's dance teacher b) One's vocal teacher	1	Creative thinking
7.	Which term is often used to describe the act of offering respect and gratitude during Guru Vandana?  a) Pranam b) Namaste	1	Understanding
8.	Guru Vandana is typically performed at the beginning of a dance or music performance as a mark of respect to whom?	1	Understanding

	a) The divine deities b) The audience		
9.	In which language is Guru Vandana typically performed? a) Sanskrit b) Hindi	1	Informative
10.	What is the purpose of Guru Vandana? a) To seek blessings and guidance from the guru b) To showcase one's talent and skills to the guru	1	Informative