



ACADEMIC SESSION 2024-25 REVISION WORKSHEET (SELF –ASSESSMENT)

Subject: English Assignment No. : 2

lo.	QUESTIONS	MARKS	NATURE
	Read the following Unseen Passage and answer the given questions: There is a park near Suraj's house. It is very big and green. It has a pond. It also has a swing, sea-saw slide and merry-go-round. Children love to walk in this park. They have a lot of fun here. Parks are green spaces and feature various amenities that keep children occupied. A park opens a connection with the outside world and makes kids socially available as they meet and interact with other children. Q.1) Where is the park?		Reading & Understanding
	Ans Q.2) Is it big or small? Ans		
	Q.3) What is there in the park for the children to enjoy? Ans		
	Q.4) What you like to do in a park? Ans		

2.		rected and complete the	_	2	Critical Thinking
		(duchess) shook the queen). (change the gende			
	(ii) She ta words)	akes pride in her work. (char	nge gender of highlighted		
	(iii) The d noun)	log wanted to drink water. (υ	inderline the uncountable		
	(iv) Bird	fly in the sky. (change the hi	ghlighted word into plural)		
3.	Make ser meanings	tences on the following w ::	ords and write their	3	Understanding and analytical
	(i) glider				
	(ii) castle				
	(iii) trip				
4.	Fill in the b	olanks –		2	нотѕ
	Sadiq explained that thehas gone down.				
	2. The were flying in the air at night. (According to the poem 'Evening').				
	3. The firs	t motor-powered aeroplane	was named		
	4. Chang's	s seed did not grow into a	·		
5.	Fill in the	e blanks of the box:		2	Evaluation
	S.no.	common noun	Proper noun		
	(i)		Gwalior		
	(ii)	Boy			

6.	Answer the following questions:		4	Interdisciplinary
	Why was emperor worried?	-		
	2. Where was a big full-sized glider tested?	-		
	3. What does God hold in his right hand?	-		
	4. What did Sadiq read about in the newspapers that gave him hope?	some		
7.	Write a paragraph describing the situation when you break something in the house by mistake and did not get caught.		3	Communication Skills
	(In not more than 150 words).	_		
		_		
		_		





ACADEMIC SESSION 2024-25 REVISION WORKSHEET (SELF –ASSESSMENT)

Subject: Hindi Assignment No. : 2

क्रमसं.	प्रश्न	अंक
1.	प्र .1 निम्निलिखित गद्यांश को ध्यानपूर्वक पढ़ें तथा दिए गए प्रश्नों के उत्तर दें - रंगों से खेलना किसे पसंद नहीं होता! होली एक ऐसा ही त्योहार है जिसमें सबको विभिन्न रंगों से खेलने का अवसर मिलता है। बच्चे हों या बड़े सभी को होली का पर्व पसंद है। वैसे तो यह त्योहार फागुन पूर्णिमा को मनाया जाता है किंतु इससे कई दिन पहले ही होली का जश्न शुरू हो जाता है। लोग रंगों, गुब्बारे और अनेक व्यंजनों के मज़े लूटते हैं। बच्चे होली	
	के लिए बह्त अधिक उत्साहित होते हैं और एक-दूसरे को रंग लगा कर आनंद उठाते हैं। एक दूसरे पर 'पिचकारियों' से रंग उढ़ेल कर खुशियाँ मनाते हैं। बाजारों को 'अबीर-गुलाल' के रंगों और 'पिचकारियों' से सजाया जाता है। होली सद्भाव और मैत्री का त्यौहार है। होली के दिन पड़ोसी, दोस्त, और रिश्तेदार एक दूसरे से मिलते हैं, उन्हें रंग लगाते हैं और मिठाइयाँ खिलाते हैं। होली के अवसर पर मुँह में पानी ला देने वाले व्यंजन जैसे 'गुझिया', 'लड्डू' और 'ठंडाई' त्योहारों के मौसम में एक स्वाद भर देते हैं। लोग होली पर एक-दूसरे को गले लगाते हैं और सभी नफरतों और दुखों को भूलकर एक नई शुरुआत करते हैं।	(1x2=2)
	1. होली का पर्व कब मनाया जाता है? (i) चैत्र नवमी (ii) आषाढ़ अमावस्या (iii) श्रावण एकादशी (iv) फागुन पूर्णिमा	(1x2=2)
	2. होली के दिन क्या खेला जाता है? (i) क्रिकेट (ii) शतरंज (iii) रंग (iv) ताश	
	निम्नलिखित प्रश्नों के उत्तर एक या दो वाक्य में दें – 1. हम होली का त्योहार कैसे मनाते हैं 2. होली का त्योहार हमें क्या संदेश देता है	

2. बीमार होने पर प्रधानाचार्य को दो दिन के अवकाश के लिए प्रार्थना पत्र लिखिए। (2x1)	=2)
2. बीमार होने पर प्रधानाचार्य को दो दिन के अवकाश के लिए प्रार्थना पत्र लिखिए। (2x1)	=2)
2. बीमार होने पर प्रधानाचार्य को दो दिन के अवकाश के लिए प्रार्थना पत्र लिखिए। (2x1)	=2)
$2\cdot$ बीमार होने पर प्रधानाचार्य को दो दिन के अवकाश के लिए प्रार्थना पत्र लिखिए। $(2x)^2$	=2)
2. बीमार होने पर प्रधानाचार्य को दो दिन के अवकाश के लिए प्रार्थना पत्र लिखिए। (2x1)	=2)
पाणा १ अपाणायाय यम प्रा प्रियम्भरा यम स्थाप यम स्थाप्तर ।	_,
3. दिए गए चित्र को देखकर दो वाक्य लिखे (2x1)	=2)
4. निम्नलिखित प्रश्नों के उत्तर एक शब्द में दें-	=2)
1. भाषा किसे कहते हैं?	
2. लिखी गई ध्वनियों को क्या कहते हैं?	
 सही उत्तर चुनकर) ✓ - लगायें ((1x1) 	=1)
1. वर्णों के समूह को कहते हैं -	
वर्णमाला [] व्यंजन [] स्वर []	
6. नीचे लिखे वाक्यों में संज्ञा शब्द रेखांकित करें I	=3)
1. गरीबों पर दया करनी चाहिए।	
2. सदा सच्चाई की राह पर चलो।	
3. मीनार की ऊँचाई बहुत अधिक है।	
7. निम्नलिखित शब्दों के अर्थ लिखें-	x1=1
1. सागर	
2. प्रयास	
8. दिए गए शब्दों के वचन बदलकर लिखो	x1=1
1. गुलदस्ता	
2. पत्ता	-1\
9 . दिए गए शब्दों से वर्णों को अलग अलग करके लिखें $(1\mathbf{x}^1)$	=1)
. 1 गीतों . 2 ਸਿਠਾई	

10	दिए गए शब्द के दो समानार्थक शब्द लिखें	(1x1=1)
	1. ਯਕ	
11.		(1x2=2)
	निम्नलिखित प्रश्नों के उत्तर दें -	
	1 जल की अनेक बूंदें मिल जाएं तो क्या बन सकता है	
	2. रूपा ने डाकू का मुकाबला कैसे किया?	





ACADEMIC SESSION 2024-25 REVISION WORKSHEET (SELF –ASSESSMENT)

Subject: Mathematics Assignment No. : 2

S. NO.	QUESTIONS	MARKS
1.	Fill in the blanks:	5x0.5=2.5
	(I) 25+40 32 . (insert <,>,=)	
	(II) 255++332 =+332+100.	
	(III) 6997 +0 =	
	(IV) VIII 4. (insert <,>,=)	
	(V) Round off 1140 to the nearest hundreds	
	·	
2.	Write whether it is True or False :	5x0.5=2.5
	(I)The short form of 5 hundreds+1 tens +6 ones is 516	
	(ii) The largest three digit no. is 99	
	(iii) The predecessor of the 7890 is 7891.	
	(iv) V + II = VIII	
	(v)The roman numeral of the digit 9 is XI.	
	Multiple Choice Questions.	
3.	(i) The successor of the largest 3-digit number is –	5x0.5=2.5
	(a) 9999 (b) 998 (c) 999	
1		

	(ii) Roman nume	erals have no	symbols for –	
	(a) 0	(b) 1	(c) 5	
	(iii) 2000 is 1 mo	ore than –		
	(a) 2001	(b) 1000	(c) 1999	
	(iv) I have 9 in m	ny name and	am very close to 990.	
	(a) 950	(b) 999	(c) 988	
	(v) To add 1000 Place digit		ve should increase the	
	(a) Ones	(b) tens	(c) hundreds	
4.	[A] Add the fo	llowing :	(I) 3483 and 2590	50.5.0.5
.	Solution-			5x0.5=2.5
	(II) Two thousan	d four hundr	ed sixty and five thousand six hundred forty two	
	Solution –			
	Th H	ТО		
	[B] What come	s after, befo	ore or between for the following-	
	(i) IX – II =		(ii) III + = IV	
	(iii) + V	= VIII		
				[

4.	Solve the following questions :	
	(i)In a cricket match 3372 tickets booked on Monday, 5657 on Tuesday, and	2x1=2
	6746 on Wednesday. How many tickets did book in these three days?	
	(ii) Round off each of the following numbers to the nearest hundreds.	
	(i) 213	2x1=2
	(ii) 781	
	Solve the following questions –	
	(a) Write the roman numerals for the following-	2x1=2
	(i) 8 = (ii) 50 =	
	(iii) 4 =	
	(iv) 100 =	
	b) Break up the numbers and find the sum.	4x1=4
	965+531	471-4

(c) Add the following:	
(i) Th H T O. 9 7 3 5 + 7 0 9 5	
(ii) Th H T O.	
5 4 1 5	
+ <u>4 0 1 0</u>	
1 _ 4 0 1 0	





ACADEMIC SESSION 2024-25 REVISION WORKSHEET (SELF –ASSESSMENT)

Subject: EVS Assignment No. : 2

S. NO.	QUESTIONS		MARKS	NATURE
0.4	SECTION	A (UNDERSTANDING)	4x1/2=2	UNDERSTANDING
Q1.	CHOOSE THE CORRE	CT OPTION-		
	(i) is a plant-ea	ting animal.		
	(a)Cow (b)Lion	n (c)Tiger		
	(ii) is an aquatic a	nimal.		
	(a)Fish (b)	Deer (c) Both and b.		
	(iii) leaves are u	sed as plate to serve food.		
	(a)Coconut (b)	Banana (c) Both and b.		
	(iv) Plants get water thi	ough their		
	(a) Roots (b) F	Flowers (c) Leaves		
Q2.	Match the column A with	column B:	4x1/2=2	
	Α	В		
	(i) group of people	(a) shrub		
	(ii) veins	(b) family		
	(iii) rose	(c) carry food and water in leaves		
	(iv) stomata	(d) on the surface of leaves		

Q3.	Fill in the blanks by choosing the correct options: (round,help,money plant, grandfather) (a)is a climber. (b) has round leaves. (c) A family tree always starts from the (d) We should always elder people.	4X1/2=2	
Q4.	State whether the given statements are True/False: 1) Every family has its own set of rules. 2) Trees are tall,big and strong plants. 3) Green plants are also called as Consumers. 4) Amphibians are feathered animals which can fly.	4x1/2=2	
Q5.	Give one example of each: (i) Mammals (ii) Reptiles	2x1/2=1	
Q6.	Circle the odd one out. (i) Cucumber, Carrot, Tomato, Potato (ii) Duck, Pigeon, Sparrow, Parrot	2x1/2=1	

.Q7.	Complete the chart given below:	1x1=1	
	Grandfather		
	SECTION B (IDENTIFICATION)		
.Q8.	Identify the following pictures: 1) 2) 3) Authorized cone-1246004255	3x1=3	IDENTIFICATION
Q9.	Label any two parts of a plant:	2x1/2=1	

	SECTION C (THINKING SKILL)		THINKING SKILL
Q10.	Answer the following questions in one word :	2x1/2=1	
	(i) Name any one terrestrial animal.		
	(ii) Name any one flowering plant.		
Q11.	Answer the following questions in short: (Any two) (i) Define herb. (ii) Define mammals. (iii) What are hereditary traits?	2x1=2	
Q12.	SECTION D (OBSERVATION) Choose the correct options:	2x1/2=1	OBSERVATION
	(i)How many continents are there in the world?		
	(a) seven (b)five (c) four		
	(ii) Which is the third planet from the sun?		
	(a) Mercury (b) Earth (c) Venus		
Q13.	On the given outline of World Political Map locate the Following: (i) Locate any one continent	2x1/2=1	

(ii) Locate any one ocean	





ACADEMIC SESSION 2024-25 REVISION WORKSHEET (SELF –ASSESSMENT)

Subject: Computer Assignment No. : 2

S.NO.	QUESTIONS	MARKS	NATURE
1	Tick the correct answer	0.5x5=2.5	Information
	(i) When we turn on the computer it is known asbooting.		
	a) Warm b) Hot c) Cold		
	(ii) allows the user to interact with the operating system using keyboard only.		
	a) GUI b) CLI c) CPU		
	(iii)The small pictures present on the desktop are called		
	 (a) Pointers (b) Icons (c) Documents (iv) is a software program that controls the overall activities of a computer. 		
	a) Operating systemb) hardwarec) input device		
	(v) means shutting down and starting up a computer again immediately.		
	a) Shut downb) Booting		

	c) Restart		
2	Fill in the blanks-	0.5x5=2.5	Understanding
	is a software program that controls the overall activities of a computer.		
	2 screen appears after switching on the computer.		
	3. The process to restart a computer that is already on is called		
	4 is a colorful rectangle that represents an app.		
	5 is the most popular GUI-based operating system.		
3	Write True or False against the statements:-	0.5x5=2.5	Interdisciplinary
	A computer can work without the operating system.		
	2. Icons are the small pictures on the desktop.		
	3. The search box is present on the right corner of the desktop.		
	4. Operating system cannot control the hardware.		
	5. Start icon is located on the bottom right corner of the		
	desktop screen.		
4	Answer the following questions	0.5x5=2.5	Critical Thinking and Problem
	(i) Why do we need software? Ans:		Solving
	(ii) What is the need of user interface? Ans:		
	(iii) What are the functions of operating system? Ans:		
	(iv) What is the use of search box? Ans:		
	(v) What is graphical user interface? Ans:		





ACADEMIC SESSION 2024-25 REVISION WORKSHEET (SELF –ASSESSMENT)

Subject: G.K Assignment No. : 2

S. NO.	QUESTIONS		MARKS	NATURE
1.	Fill in the blanks by choosing t	he correct options	4x1/2= 2	Information
	given below:	2		
	(Manipur, Choreographer, Rugby	y, Delta)		
	(i) is a teacher who t	reaches us dance .		
	(ii) game does i (iii) The oldest polo ground in at			
	(iv) is a place w a lake.	here river meets the ocean or		
2.	Match the column 'A' with colu	mn 'B':	4x1=4	Thinking Skill
	A .	B		
	(i) Tennis	(a) Tallest Mountain		
	(ii) Dhopkhel	(b) France		
	(iii) Himalayas	(c) Holy bathing river		
	(iv) Ganga	(d) Assam		

3.	Identify the following:	4x1=4	Critical Thinking
	(i)		
	(ii)		
	(iii)		
	(iv)		





ACADEMIC SESSION 2024-25 REVISION WORKSHEET (SELF –ASSESSMENT)

Subject: Health and Physical Education Assignment No. : 2

		COMPETENCIES
		1
Multiple Choice Questions-		
which of the followings types of jumps you learn		
A) Standing jump	1	INFORMATION
B) Broad jumps		
C) Hurdle jump		
D) All of the above		
2. What is the purpose of recreational games	1	INFORMATION
A) Fitness with fun and games		
B) Earn more chocolate		
C) To cry		
D) To get angry		
3. On which command children will pick the bottle	1	INFORMATION
A) Take		
B) Snatch		
c) Push		
D) Buy		
	1. which of the followings types of jumps you learn A) Standing jump B) Broad jumps C) Hurdle jump D) All of the above 2. What is the purpose of recreational games A) Fitness with fun and games B) Earn more chocolate C) To cry D) To get angry 3. On which command children will pick the bottle A) Take B) Snatch c) Push	1. which of the followings types of jumps you learn A) Standing jump B) Broad jumps C) Hurdle jump D) All of the above 2. What is the purpose of recreational games A) Fitness with fun and games B) Earn more chocolate C) To cry D) To get angry 3. On which command children will pick the bottle A) Take B) Snatch c) Push

4	 4. In the opposite game what you have to do when teacher will say stand up? A. Jump B. Stand up C. Sit down D. Sleep 	1	INFORMATION
5	FILL IN THE BLANKS: - 1. Jump can be done on A) Stairs B) Ground C) Road D) Bus stand	1	INFORMATION
6	 2. jumping games make students legs A) Strong B) Week C) Mad D) Fat 	1	INTERDISCIPLINARY
7	3. Jumping games good for studentA) HealthB) GroundC) ConeD) Dress	1	INTERDISCIPLINARY

8	We can play recreational games indoor as well as outdoor. (True/False) .	1	INTERDISCIPLINARY
9	9. we play games to be healthy and strong. (True/ False)	1	UNDERSTANDING
10	10.Junk food is good for health. (True/False)	1	UNDERSTANDING





ACADEMIC SESSION 2024-25 REVISION WORKSHEET (SELF –ASSESSMENT)

Subject: Art and Work Education Assignment No. : 2

S.NO	QUESTIONS	MARKS	SKILLS
1.	What is the shape of an art?	2	Creativity
2	What are the 3 basic types of shapes?	2	Creativity
3.	List some Geometrical Shapes.	2	Creativity
4.	The basic solid shape is?	2	Creativity
5.	What are the two Dimensional Shapes?	2	Creativity





ACADEMIC SESSION 2024-25 REVISION WORKSHEET (SELF –ASSESSMENT)

Subject: Music and Dance Assignment No. : 2

S. NO.	QUESTIONS	MARKS	NATURE
1	How many classical dance forms in India? a) 9 b) 8	1	Information
2	How many types of Bhoomi Pranam in kathak? a) 4 b) 2	1	critical Thinking
3	Bhoomi Pranam is dedicate for? a)Moon b)Mother Earth	1	Understanding

4	How many matras in teentaal?	1	Information
	a)6		
	b)16		
			0 ::: 111 : 1 :
5	How many sections in teentaal ?	1	Critical thinking
	a)4 b)2		
6	How many matra in teen taal? a)10	1	Information
	b)16		
7	Teri hai Zami aasman	1	Information
	a)tera b)Tu bada meharban		
8	SaRe, RegaMAPA, PADha	1	Critical thinking
	a)Dha Ni b)GaMa		

9	How many total notes? a)10 b)12	1	Understanding
10	SaSa, ReRe MAMA PAPA a)DhaDha b)GaGa	1	Understanding