





#### ACADEMIC SESSION 2022-23

### WORKSHEET (SELF -ASSESSMENT)

### Subject: English

#### Assignment No: 02

S. No.	QUESTIONS	MARKS	NATURE
1	With the help of given outlines, develop a readable story with a title:         Komal, a mischievous girl loved plants, flowers, birds did not realize plants have life mother went away asked to look after plants forgot mother came after two days plants in bad shape hungry thirsty rebuked Komal realized her mistake.	4 Marks	Information
2	Read the following extract and answer the questions given below: "When everybody says, Yes please, The rebel says, No thank you. When everybody says, No thank you, The rebel says, Yes please. It is very good that we have rebels. You may not find it very good to be one." 1)How does the rebel react when everybody else says 'yes' to a thing? 2)Why is it good to have rebels? 3)Why is it not good to be a rebel oneself?	3 Marks	Understanding
3	What opinion did the beggar have about the ladies of the household?	4 Marks	НОТ
4	Grammar: Make nouns from the words given in the brackets and fill in the blanks: a) is the best policy. (honest) b) I don't need any (clarify) c) Your (calm) will help you in emergencies.	3 Marks	Interdisciplinary

5	Rearrangethefollowingintomeaningful sentences.a)in many/ ants/ human beings/ are/ like/ waysb)and/ a king/ they/ a queen/ have c)the/ conductor/ this/ bus/ of/ who/ is	3 Marks	Analytical Skill
6	"Kari, who was usually slow and ponderous, suddenly darted down like a hawk"What were the reasons?	4 Marks	Critical Thinking and Problem Solving
7	<ul> <li>Answer the following questions: <ul> <li>a) In a desert the temperature rises during the day and falls rapidly at night. Why?</li> <li>b) Why were the hinges of the door rusty?</li> <li>c) What two things did Gopal do before he went to the market to buy a Hilsa-fish?</li> </ul> </li> </ul>	3×2 = 6 Marks	Evaluation
8	Write a diary entry in 80 to 100 words expressing your feelings on getting an award for 'The Best Student in School.'	3Marks	Communication Skills



#### CLASS - VII



#### ACADEMIC SESSION 2022-23

## WORKSHEET (SELF -ASSESSMENT)

#### Subject: Hindi

#### Assignment No: 2

S.	QUESTION	MARKS	NATURE
1.	नीचे लिखे शब्दों के अर्थ लिखिए	5	Information
	मादक मध्र		
	3		
	अंतर्व्यापी		
	बिंबाणु		
	बाल्शाही		
	विस्मयादि		
2.	शरीर के किसी भी अंग में अचानक रक्त संचार रुक जाने से	4	Analytical Skill
	क्या क्या परिस्थितियां उत्पन्न हो सकती है?		
3.	<ol> <li>आप की गलियों में कई अजनबी फेरीवाले आते होंगे</li> </ol>	5	Understanding
	आप उनके बारे में क्या-क्या जानते हैं अगली बार जब आप की		
	गली में कोई फेरीवाला आए तो उनसे बातचीत कर जानने की		
	कोशिश कीजिए। और उसके बारे में लिखिए।		
4.	आपके माता-पिता के जमाने से लेकर अब तक फेरी की आवाजों	5	Memory Skill
	में कैसा बदलाव आया है ? बड़ों से पूछकर लिखिए।		
5.	स्वतंत्र होने की लड़ाई कठपुतलियां कैसे लड़ी होंगी और स्वतंत्र	5	Thinking Skill
	होने के बाद स्वावलंबी होने के लिए क्या-क्या प्रयत्न किए होंगे		
	? यदि उन्हें फिर से धागे मैं बांधकर नचाने के प्रयास हुए होंगे		
	तो उन्होंने अपनी रक्षा किस तरह के उपायों से की होगी ?		
6.	नीचे लिखे प्रश्नों के उत्तर दीजिए	2×3=6	Analytical Skill
	<ul> <li>रक्त के जमाव की क्रिया में बिंबाणु का कार्य क्या है?</li> </ul>		
	• रक्तदान के लिए कम से कम कितनी उम्र होनी		
	चाहिए?		

•	कितने समय बाद दोबारा रक्तदान किया जा सकता है	
?		





#### CLASS - VII

## ACADEMIC SESSION 2022-23

### WORKSHEET (SELF -ASSESSMENT)

### Subject: Mathematics

Assignment No: 02

Q. No		Question						
1	The length of polygon shown What is its pe units?	a side of the regul below is (x + 1) uni erimeter in the san	lar ts. ne	x+1	1	Analytical		
	a.	4x + 1	b.	5x + 5				
	С.	5x + 1	d.	x + 5				
2	Renu is 4 years the following w Renu is y years	s old and her sister k ould be the correct v s old?	Keya is 8 years ol way to find Keya's	ld. Which of s age when	1 Understand			
	a.	Y <sup>2</sup>	b.	4y		ng		
	с.	y + 4	d.	2у				
	If the sum of two consecutive odd numbers is 10000, what is the smaller of the two?							
3	а.	1	b.	4999	1	Understandi ng		
	С.	9999	d.	5000				

4	See the number chart shown. If we choose any number from the first three rows of this chart and call it M, the number just below it will be	1 8 15 22	2 9 16 23	3 10 17 24	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1	Hots
	a. M + 1 c. M x 7		b d			1	M + 7 8M			
	See the weighing below wit How many grams does weig	h som gh?	e ide	ntical	cube	s mai	rked '	Z'. 50g		
					1	Z	F	Ł		Undorstandi
5	5							1	ng	
	a. 15g		b				25g			
c. 50g d. 30g Zarina finds that if she multiplies her age by itself and						and				
6	write this taking 'z' as her ag	ge?	oquui		ugo.	110	, our	one	1	Critical thinking and
	a. $2z/100 = z$ c. $7^2 - 110 = 2$		b d	•		Z <sup>2</sup>	· 110 - 110	= Z = 7		solving
Fill in the blanks										
7	The mean of the first ten pri	me nı	umbei	r is					1	Interdisciplin arv
8	A die is thrown once. The p is	orobat	oility c	of get	ting a	prim	e nur	nber	1	Interdisciplin ary
9	Ashish studies for 4 hours, three consecutive days. average	5 hou He	rs an doe	d3h sst	ours udy	respe daily	ctivel on	y on an	1	Critical thinking and problem solving
	Short answer type questions									

10	The sum of two consecutive multiples of 3 is 69. Find the numbers.	2	Analytical		
11	<ul> <li>There are 6 marbles in a box with numbers from 1 to 6 marked on each of them.</li> <li>i. What is the probability of drawing a marble with number 2?</li> <li>ii. What is the probability of drawing a marble with number 5?</li> </ul>	2	Interdisciplin ary		
12	<ul><li>The ages in years of 10 teachers of a school are:</li><li>32, 41, 28, 54, 35, 26, 23, 33, 38, 40</li><li>i. What is the age of the oldest teacher and that of the youngest teacher?</li><li>ii. What is the range of the ages of the teachers?</li></ul>	2	Critical thinking and problem solving		
13	Raju's father's age is 5 years more than three times Raju's age. Raju's father is 44 years old. Set up an equation to find Raju's age.	2	Hots		
14	The length of a rectangular hall is 4 meters less than 3 times the breadth of the hall. What is the length, if the breadth is b meters?	2	Critical thinking and problem solving		
15	Find the median of first 15 odd numbers.	2	Interdisciplin ary		
Long answer type questions					
14	The runs scored in a cricket match by 11 players is as follows: 6, 15, 120, 50, 100, 80, 10, 15, 8, 10, 15 Find the mean, mode and median of this data. Are the three same?	3	Understandi ng		
15	A sum of Rs. 500 is in the form of denominations of Rs. 5 and Rs. 10. If the total number of notes is 90, find the number of notes of each type.	3	Hots		
16	After 12 years Uday will be 3 times as old as he was 4 years ago. Find his present age.	3	Informative		





#### CLASS - VII

### ACADEMIC SESSION 2022-23

## WORKSHEET (SELF -ASSESSMENT)

## Subject: Science

Assignment No: 02

S.NO	QUESTIONS	MARKS	SKILLS/COMPETENCIES
1.	Multiple choice questions		
	1. Which of the following contain lactic		
	acid?		
	(a) ant's string (b) sour milk (c)		
	lemons		
	2. Which of the following does not		Inference or decision
	cause acid rain?		making
	(a) Sulphur dioxide (b) carbon	4	
	monoxide (c) carbon dioxide		
	3. The process which can transfer heat		
	through the vacuum as well as air is :		
	(a) conduction (b) radiation ( c)		
	convection		
	4. A liquid which is good conductor of		
	heat :		
	(a) water (b) mercury (c) alcohol		
2.	1. Which of the following is better		
	reflector of heat and which one is better	2	
	observer of heat?		
	(a) shiny white surface		Observation
	(b) dull black surface		
	2. State the difference between acid	2	
	and bases.		
3.	1. What is neutralization reaction?		
	2. Why mercury is used in	1	
	thermometer?		Information
4.	1. what is an indicator? Name three	2	
	Indicator.		Analyzia
	2. State whether distilled water is acidic,	2	Analysis
5	(A) Which would you profer to keep you		
J.	warm on a cold winter night: one thick		
	woolen blanket or two things woolen	2	
	hlanket joined together? Why?	<b>~</b>	
	(B) Blue litmus paper is dipped in a	2	
	solution. It remain blue. What is the		Higher order thinking

<ul> <li>(C) The bulb of thermometer A is coated with lampblack and the bulb of thermometer B is coated with silver</li> <li>both the thermometer are placed in sunshine for equal time :</li> <li>1. Which thermometer will show a higher rise of temperature</li> </ul>	nature of the solution? Explain.		
2. Which conclusion is obtained from the above observation	<ul> <li>(C) The bulb of thermometer A is coated with lampblack and the bulb of thermometer B is coated with silver both the thermometer are placed in sunshine for equal time :</li> <li>1. Which thermometer will show a higher rise of temperature</li> <li>2. Which conclusion is obtained from the above observation</li> </ul>	2	







#### ACADEMIC SESSION 2022-23

### WORKSHEET (SELF -ASSESSMENT)

### Subject: Social Science

Assignment No: 02

S. NO.	QUESTIC	DNS	MARKS	NATURE
1	Q1. Obje	ctive type questions	8	Information and
	Fill in the	e blanks and rewrite the		Understanding
	sentence	es.		
	i)	controlled the prices		
	::)	IN DEINI.		
	II)	India is the largest		
		world		
	iii)	is caused by sudden		
	,	movements of the earth.		
	iv)	One of the healthiest countries		
		in South America is		
	v)	The Delhi sultanate comprised		
		dynasties.		
	vi) Mushroom rocks are found in  vii) The head of the state is a			
	viii)	Ox bow lakes are found in		
	,			
2	Describ	e the work of ice.	3	НОТЅ
3	What rol	e does the government plays in	3	Analytical Skill
	healthca	re system in India?		
4	How the	Khaljis and Tughluqs did helped	3	Communication
	people o	t humble birth?		Skills
5	What is t	the role of press conference in a	5	Critical Thinking and Problem
	democracy?			Solving
6	Differen	tiate between the earthquakes and	5	Interdisciplinary
	the volca	ano.		
7	On an ou	Itline political map of India mark	3	Evaluation
	and loca	te the following		
	A) Dovoc	niri		
	B) Warar	anal		
	C)Odisha	'9∽' a		



CLASS - VII



#### ACADEMIC SESSION 2022-23

### WORKSHEET (SELF -ASSESSMENT)

#### Subject: Sanskrit

#### Assignment No: 02

#### Allotment Date: 20 July 2022

Note : Do the answer in the given space only.

S.NO	QUESTIONS	MARKS	SKILLS/COMP ETENCIES
1.	शब्दानाम् अर्थान् लिखत-	1x5= 5	Information
	पञ्चाशत् =		
	धार्यताम् =		
	प्रत्यर्पणम् =		
	अध्यापत् =		
	अवदानम् =		
2.	मञ्जूषातः अव्ययपदानि चित्वा वाक्यानि पूरयत-	1x5=5	Analytical skill
	अलम् अन्तः बहिः अधः उपरि		
	(1). वृक्षस्यख़गाः वसन्ति।		
	(2)विवादेन।		
	(3) वर्षाकाले गृहात्मा गच्छ।		
	(4) मञ्चस्य श्रोतारः उपविष्टाः सन्ति।		
	(5)छात्राः विद्यालयस्यप्रविशन्ति ।		
3.	अधोलिखितानां धातूनां लकारं पुरुषं वचनंञ्च लिखत-	1x5=5	Understanding
	यथा-		
	आसीत् अस् लङ् प्रथम बहुवचनम्		
	कुर्वन्ति		
	आगच्छत्		
	निवसन्ति		
	गमिष्यति		
	अकरोत्		
4.	रेखाडिक्तपदानां संधि-विच्छेदं कुरुत-	1x5=5	Thinking skill
	(1) <u>रवीन्द्रः</u> गच्छति।		
	(2)रात्रौ चन्द्रोदयः भवति।		

	<u>(3) परमौजस्वी अ</u> यं बालः।		
	<u>(4) प्रत्येकम्</u> जनः तत्र गच्छति।		
	<u>(5)गुर्वादेशः</u> अयम्।		
5.	रेखांकितपदानां संधि कृत्वा लिखत-	1x5=5	Critical thinking
	(1) <u>ने+अनम्</u>		
	<u>(2)अति+इव</u>		
	<u>(3)सदा+एव</u>		
	<u>(4)अति+अधिकम्</u>		
	<u>(5)पौ+अकः</u>		
6.	कारक एवं विभक्तियों के नाम लिखिए-	1x5= 5	Memory skill
	कारक का नाम विभक्तियाँ		
	1.		
	2.		
	3.		
	4.		
	5.		
	6.		
	7.		
	सम्बोधनम्		