



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

Subject: English Assignment No. : 9

S. NO.	QUESTIONS	MARKS	NATURE
1	Write a letter to the Principal of your school requesting him to organize an inter house football tournament in your school. See	5 Marks	Informative and Understanding
2	Answer the following questions:	2x5=10 Marks	Understanding
	a) Why was Algu happy on Jumman's nomination as head panch?		
	b) What happened to the crow in the end?c) "Each term every child has one blind day, one lame day".		
	Complete the line. Which day was the hardest? Why was it the hardest?		
	d) Who were the other two spectators? What did they do?		
	e) Why does Dolma believe that's he can be the Prime Minister of India?		
5	Q5. A. Change the following sentences into indirect speech:	1x6=6 Marks	Analytical Skills
	a) She says to me, "You have taken my books."		
	b) I said to my brother, "Honesty is the best policy"		
	c) I said to my mother, "I purchase new bag."		
	B. Choose the correct option to fill in the blanks:		
	a) Will you tell will you return?(till/when)		
	b) Complete your work your teacher is busy. (while/where)		
	c) Princi will call you she comes home. (once/though)		
6	Outline of a story is given below. Frame a story of your own in about 100 words: A man always passed by a grocer's shop One day, he	5Marks	Critical Thinking and Problem Solving

7	Answer the following questions: a) Why were the sunrays keen to go down to the earth next day? b) How do we know Akbar was fond of Tansen? Give two reasons.	1x2 = 2 Marks	Evaluation
8	Commentontheaptnessofthetitleofthestory, "APactwiththeSun". Whatmessageorideadoesthestory convey?	2 Marks	Communi cation Skills



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

Subject: Hindi Assignment No. : 9

क्रम	प्रश्न	अं	प्रकृति
सं.		क	
1.	निम्निलिखित शब्दों का अर्थ लिखिए- 1) अनुकरण2) बैरिस्टरी 3)सुखद4) संग्रह 5) दलगीत6) क्षमता 7) फिरंगी8) विरह	5	स्चनात्मक संचार कौशल (Informative Communicatio n Skills)
2.	.निम्नितिखित प्रश्नों के उत्तर दीजिए- 1. कविता" झांसीकीरानी "कीदूसरीपंक्तिमें, भारतकोब्ढा़कहकरऔरउसमेंनईजवानीआनेकीबातकहकरसुभद्राकुमारीचौहानक्याब तानाचाहतीहैं ? 2. नगरसेबाहरनिकालकरदोपग चलनेकेबादहीसीताकीक्यादशाहुई? 3.आश्रम में कॉलेज के छात्रों से गांधी जी ने कौन सा काम करवाया और क्यों?	6	गंभीर सोच और समस्या समाधान (Critical Thinking and Problem Solving)
3.	(1) जोशब्दक्रियाकीविशेषताबतातेहैं, उन्हेंक्याकहाजाताहै? (2) सर्वनामकेकितनेभेदहोतेहैं। (3) " अपना " शब्दकीभाववाचकसंज्ञाबनाइए । (4)"मक्खनलगाना" मुहावरेकाअर्थबताइए।	6	अंतःविषयी (Interdisciplina ry)

(5) जोक्रियाकर्मकीअपेक्षाकरतीहैवह क्रियाकहलातीहै।		
निम्नलिखितविषयोंमेंसेकिसी एक परलगभग 200 शब्दोंमें निबंध लिखिए।(i) गणतंत्र	5	समझ
दिवस		(Understandin
(ii) स्वतंत्रता दिवस		g)
(ii)		
निम्नलिखितविषयोंमेंसेकिसीएकपर 40-50 शब्दोंमें संवाद लिखिए।	4	मूल्यांकन
(i) दुकानदारऔरग्राहककेबीचसंवाद। (ii) अध्यापिकाऔरछात्रा केबीचसंवाद।		(Evaluation)
(1) समुद्र ने राम को क्या सलाह दी ?	4	विश्लेषणात्मक
(2) रावणकीमृत्युकेबादलंकाकाराजाकिसेबनायागया ?		(Analytical)
(3) सीतानेहनुमानकोनिशानीकेरूपमेंक्यादिया?		
(4) रामऔरसुग्रीवकीमित्रताकिसनेकराई ?		
(5) विभीषणकीक्याइच्छाथी ?		
	निम्नलिखितविषयों में से किसी एक परलगभग 200 शब्दों में निबंध लिखिए।(i) गणतंत्र दिवस (ii) स्वतंत्रता दिवस (ii) किम्नलिखितविषयों में से किसी एक पर 40-50 शब्दों में संवाद लिखिए। (i) दुकानदार और ग्राहक के बीच संवाद। (ii) अध्यापिका और छात्रा के बीच संवाद। (1) समुद्र ने राम को क्या सलाह दी ? (2) रावण की मृत्युके बाद लंका का राजा किसे बनाया गया ? (3) सीता ने हनुमान को निशानी के रूप में क्या दिया? (4) राम और सुग्री विकी मित्रता किसने कराई ?	निम्नलिखितविषयोंमेंसेकिसीएकपरलगभग 200 शब्दोंमेंनिबंधिलिखिए।(i) गणतंत्र 5 दिवस (ii) स्वतंत्रता दिवस (ii) क्वांनिलिखितविषयोंमेंसेकिसीएकपर 40-50 शब्दोंमेंसंवादिलिखिए। (i) दुकानदारऔरग्राहककेबीचसंवाद। (ii) अध्यापिकाऔरछात्रा केबीचसंवाद। (1) समुद्र ने राम को क्या सलाह दी ? (2) रावणकीमृत्युकेबादलंकाकाराजािकसेबनायागया ? (3) सीतानेहनुमानकोिनशानीकेरूपमेंक्यादिया? (4) रामऔरसुग्रीवकीिमत्रतािकसनेकराई ?





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

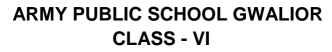
Subject: Mathematics Assignment No. : 9

S. No.	QUESTIONS	MARKS	NATURE
1	Thesucceedingnumberofthenumber-4is:	1	Critical thinking
	(i) -2		
	(ii) -3		
	(iii) -5		
2	1 m is equal to (i) 0.1 km (ii) 0.01 km (iii) 0.001 km	1	Understanding
3	(iv) 0.0001 km A number x multiplied by 10 and then 7 added to product. (i) 10x +7 (ii) 10+ 7x (iii) 10 - 7	1	Informative
4	(iv) none of these Write an expression: Raju s father s age is 10 years more than 3 times Raju s age. If Raju s age is x years, then father's age is (i) 10x + 5 (ii) 5 - 10x (iii) 10x - 5	1	Informative
5	(iv) 13 Write as fraction in lowest terms 0.025 (i) 1/40 (ii) 1/50 (iii) 1/10 (iv) 1/100	1	Analytical skill
6	The length and breadth of a rectangle are in the ratio 4: 5. If the breadth is 10 cm, then the length of the rectangle is: (i) 8 cm	1	Understanding
	(ii) 16 cm (iii) 18 cm (iv) 21 cm		
7	An integer between - 3 and -1	1	Understanding

	(i) -3		
	(ii) 0		
	(iii) - 1		
	(iv) -2		
8	The perimeter of regular polygon is	1	Analytical skill
	(i) no. of sides lengths of one side		
	(ii) no. of sides + lengths of one side		
	(iii) no. of sides – lengths of one side		
	(iv) no. of sides lengths of one side		
9	The constant term in the expression $1 + x^2 + x + 5$ is	1	Informative
	(i) 1		
	(ii) 2		
	(iii) x		
	(iv) x ²		
10	Find the ratio of 8cm to 50 mm.	2	Analytical skill
11	Ten less than a number equals to one. What is the number?	2	Critical thinking
12	Here is a pattern of box with matchsticks:	2	Informative
	Write the general rule for this pattern.		

13	Find the equivalent fraction of 3/5having (a)numerator27(b)denominator20(c)numerator9	3	Analytical skill
14	What is the length of the wooden strip required to frame a photograph of length and breadth 32 cm and 21 cm respectively?	3	Understanding
1	Avinash works as a lecturer and earns Rs 12000 per month. His wife who is a doctor earns Rs 15000 per month. Find the following ratios: (i) Avinash's income to the income of his wife. (ii) Avinash's income to their total income. (iii) His wife income to thir total income.	1 1 2	Problem solving
16	Arya, Abhimanyu, and Vivek shared lunch. Arya has brought two sandwiches, one made of vegetable and one of jam. The other two boys forgot to bring their lunch. Arya agreed to share his sandwiches so that each person will have an equal share of each sandwich. (a) How can Arya divide his sandwiches so that each person has an equal share? (b) What part of a sandwich will each boy receive?	5	НОТ





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

Subject: Science Assignment No. : 9

S.NO.	QUESTIONS	MARKS	NATURE
Q1	Multiple choice questions: i. How many poles does a bar magnet have - a) 1 b) 2 c) 3 ii. Cartilage found in- a) Ear lob b) nails c) finger	1x2=2	Information
Q2	Fill in the blanks: i is a non- magnetic material. ii travel in a straight line. iii gas do not support burning. iv is a traditional method of measurement.	4x1=4	
Q3	Match the following: A B i. torch shoulder ii. S-N luminous iii. ball and socket joint attraction iv. plastic insulator	4X0.5 =2	Understanding

Q4	i. Explain movement in earthworm?	4x2=8	НОТ
	ii. What do you mean by gait of animals?		
	iii. Define electric cell?		
	iv. Can two poles of magnet be separated?		
Q5	i. Draw diagram of a compass?	3x2=6	Interdisciplinary
	ii. What do you mean by habitat? Draw a concept map		
	of habitat.		
	iii. What do you mean by composition of air? Draw		
Q6	diagram and label it. i. How can you measure a curved line? Explain in detail.	3x2=6	Analytical Skill
Q 0	i. How can you measure a curved line: Explain in actail.	ONE 0	7 trialy troat Citin
	ii. Write difference between living and non living.		Critical Thinking
			and Problem
0.7	iii.Explain light travels in a straight line. In detail.	0.0.0	Solving
Q 7.	Read the following passage and answer the following:	2x2=2	Communication Skills
	Heating is essential to convert water into its vapour. Water vapours		OKIIIO
	so formed become a part of the air and cannot usually be seen.		
	Water changes into its vapour also from the fields, roads, rooftops		
	and other land areas.Let's understand with the help of an activity		
	thatfrom where water gets the heat it needs to evaporate. Take two		
	similar plates. Place one of the plates in sunlight and keep the other		
	under shade. Now, pour equal amount of water in each of the		
	plates. You can use a cap of a bottle to measure water. Make sure		
	that water does not spill over. Observe the two plates after every		
	15 minutes. You'll observe that water from the plate kept under		
	sunlight disappeared first and faster than the one kept under the shade.		
	During the daytime, sunlight falls on the water in oceans, rivers,		
	lakes and ponds. The fields and other land areas also receive		
	sunlight. As a result, water from all these places continuously		
	changes into vapour. However, the salts dissolved in the water are		
	left behind.		
	From the above activity we found that water also disappeared from		
	the plate kept in the shade, although it took more time. During the		
	daytime all the air surrounding us gets heated. This warm air		
	provides heat for evaporation of water in the shade. Thus,		
	evaporation takes place from all open surfaces of water. As a result,		
	water vapour gets continuously added to air. However, evaporation		
	of water is a slow process. That is why we rarely notice its loss from		
	a bucket full of water. In sunlight, evaporation takes place faster.		
	On heating water on a burner, its evaporation takes place even		
	faster.		

1.	What is the meaning of evaporation?	
2.	Write an activity that shows water need heat to evaporate?	





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

Subject: Social Science Assignment No. : 9

S. NO.	QUESTIONS	MARKS
1	Choose the correct answer:-	5m
	1. Punch marked coins were made of-	
	(a) Silver (b) Gold (c) Tin (d) Ivory	
	2. The blue colour is used for showing-	
	(a) Mountains (b) Water bodies (c) Plateaus (d) Plains	
	3. Women in the U.K.got the right to vote in the year-	
	(a) 1920 (b) 1925 (c) 1928 (d) 1930	
	4 is recognised as the author of the Sanskrit	
	Ramayana.	
	(a) Aryabhatta (b) Valmiki (c) Ved Vyasa (d) Tulsidas	
	5. Sahyadris is also known as-	
	(a) Aravali (b) Western Ghats (c) Himadri (d) Shiwaliks	
	(a) Thatain (b) Treeseni Chaic (c) Thinaan (a) Chinamic	
2	Fill in the blanks:-	4m
	1is the highest mountain peak in the world.	
	is the highest mountain peak in the world.	
	2. A scale is a necessary	
	3. The largest state in India in terms of area is	
	4.70	
	4. Theis the only planet which has life.	
2	Write 'T' for true and 'F' for false statements:-	Ama
3	write 1 for true and 1 for faise statements:-	4m
	1. Harishena composed a prashasti in praise of Gautamiputra Shri	
	Satakarni-	
	2. In a panchayat, the elected members are called Panch-	
	3. The Palk strait lies between the India and Sri Lanka-	
	3. THE FAIR SHAIL HES DELWEEN THE MUIA AND SH LANKA-	
	4. The Buddha encouraged animal sacrifices-	

4	What are the four cardinal directions?	4m
5	Answer the following questions:- 1. What were the problems that Ashoka wanted to solve by introducing 'Dhamma'? 2. Discuss the living conditions of workers who come to the labour chowk.	9m
	 Why is Lakshadweep known as a 'Coral Island'? Why is the Northern hemisphere called the 'Land Hemisphere'? Who is in charge of all the police stations in a district? Find out. 	
6	6. Give a brief description of the Iron pillar at Mehrauli. Map based questions:-	4m
	(i) Jaugada & Sarnath(ii) Andaman and Nicobar Islands & Lakshadweep Island(iii) Bodhgaya & Girnar(iv) Arabian Sea & Bay of Bengal	





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

Subject: Sanskrit Assignment No. : 9

क्रमसं.	प्रश्न	अंक	प्रकृति
1.	शब्दानाम्अर्थलिखत।	5	सूचनात्मक संचार कौशल
	एकदा		(Informative Comm. Skills)
	चिरम्		
	तीर्त्वा		
	लीन:		
	इतस्ततः		
2.	कोष्ठकात् उचितं संख्यावाचिपदं चित्वा रिक्तस्थानानि	5	गंभीर सोच और समस्या समाधान
	पूरयत-		(Critical Thinking and
			Problem Solving)
	c) जनाः आगच्छन्ति।		
	तिस्त्रः), त्रयः , त्रीणि (
	d) पत्रम् पतति।		
	एका), एकः, एकम् (
	(iii) बालिकाः खेलन्ति।		
	(चत्वारि , चतस्त्रः, चत्वारः)		
	(i) महिले पचतः।		
	द्वौ), द्वे, द्वयम्(
	(ii) पुस्तकानि सन्ति।		
	त्रीणि), त्रयः, तिस्त्रः(

3.	. परस्परं मेलयत - क्त्वा	5	अंतःविषयी(Interdisciplinary)
	प्रत्ययान्तानि		
	कृत्वा		
	श्रुत्वा		
	गणयित्वा		
	लिखित्वा		
	तीर्त्वा		
4.	विलोमपदानि योजयत-	5	समझ (Understanding)
	कृष्ण:		
	सार्थकः		
	गच्छति		
	अनुक्तम्		
	जागृतस्य		
5.	अधोलिखतानि पदानि सन्धि— विच्छेदं कुरुत-	5	विश्लेषणात्मक (Analytical)
	(i) महालयः		
	(ii) तथापि		
	(iii) महीन्द्रः		
	(iv) सूर्योदयः		
	(v) तवैव		
.6	. भिन्नवर्गस्य पदं चिनुत- (i) पत्राणि, पुष्पाणि, फलानि, मित्राणि।	5	समझ(understanding)
	(i) पत्राणि, पुष्पाणि, फलानि, मित्राणि।		

/ '''\		
(ii)	जलचरः, खेचरः, भूचरः, निशाचरः।	
(iii)	लेखनी, पुस्तिका, अध्यापिका, अजा।	
(iv)	मयूराः, चटकाः, शुकाः, मण्डूकाः।	
(v)	गावः, सिंहाः, कच्छपाः, गजाः।	





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

Subject: Computer Assignment No. : 9

S.NO.	QUESTIONS	MARKS	NATURE
1.	Tick the correct answer.	3x1=3	Information
	(i) are the special symbols that carry out a arithmetic		
	and logical computations.		
	a) Literals		
	b) Operators		
	c) Identifiers		
	(**) A1		
	(ii) Al powered can assist customers by responding to their doubts and queries.		
	a) Chatbot		
	b) robot		
	c) Alexa		
	(iii) defines the way to store the values in memory.		
	a) Statements		
	b) Variables		
	c) Data types		

2.	Fill in the blanks-	3x1=3	Understanding
	a)are the reserved words in Python.		
	b)systems are intelligent enough to perform a single task very well.		
	c) Python usesto express the block structure of a program.		
3.	Write 'T' for True or 'F' for False against the statements:-	4x1=4	Interdisciplinar y
	a)Chatbots are not used by banks for customer support.		
	b) Initializing a variable means to assign a value to an identifier.		
	c) Machine learning is the subset of deep learning		
	d) Python is not a case-sensitive language.		





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

Subject: G.K Assignment No. : 9

S.NO.	QUESTIONS	MARKS	NATURE
Q1	Multiple choice questions: (i). Who said 'Life should be great rather than long' (a) B.R. Ambedkar (b) Mahatma Gandhi	2x1=2	Informative
	(c) Anne Frank (d) Nelson Mandela		
	(ii) Which instrument is used to measure electric current(a) Altimeter (b) Hygrometer(c) Ammeter (d) Speedometer		
Q2	Fill in the blanks: (i) The largest hot desert in the world is (ii) became the first woman Prime Minister of India. (iii) The driest place on the earth is (iv) The largest fresh water lake in India is	4x1=4	Informative
Q3	Match the following :	4X0.5=2	Understanding
	Column A Column B		
	(i) Sunderban Portuguese explorer		
	(ii) Serena Williams Anand Math		
	(iii) Bankim Chandra Chatterjee Tennis		
	(iv) Vasco da Gama West Bengal		

Q4	Identify the given picture and name them-	2x1=2	Analytical skill
	p Named and and a state of the		
	The state of the s		
Q5	Answer the following questions in one word-	4x1=4	Interdisciplinary
	(i) Which instrument is used to measure the body temperature?		
	(ii) How many rings are there in the Olympic flag?		
	(iii) In which date Army Day celebrated in India?		
	(iv) What is the full form of ISRO?		
Q6	Short Answer type questions-	3x2=6	Critical
	(i) What do you mean by the 'Desert'?		Thinking and Problem
	(ii) What is a Virtual meeting app?		Solving
	(iii) Write the names of any two musical instruments.		