



Subject: English Assignment No.: 8

S. No	Questions	Marks	Nature
1.	Vocabulary	5x1=5	Information
	Write the meaning of the following words - 1. sturdy -		
	2. warriors -		
	3. remarkable -		
	4. delight -		
	5. disc -		
2.	Do as directed -	5x1=5	Problem
	1. Fil in the blanks with the simple past tense of		solving
	the verb.		
	It(rain) last evening.		
	2. Fill in the blanks with suitable adverb.		
	Amit finished his		
	homework(quick/quickly)		
	3. Fill in the blanks with articles.		
	Sri Lanka is (a/an/the) island.		
	4.Underline the preposition in the sentence.		
	Children's day is celebrated on14th November.		
	5.Rewrite the sentences with correct		
	punctuation.		
	mina rohan neha and samina are my friends		

3.	Do as directed. 1. Tick the correct option and fill in the blanks. She gave menuts and grapes. (some/little) 2.Write the contraction word of 'you are' is 3. Form new word by rearranging the letters of the word 'name' 4.Fill in the blank with suitable word. The cuckoo sings in a voice.	4x1/2=2	Understandin g

4.	Answer the following questions.	4x2=8	НОТ
	Name two things which could be seen in the giant's garden in spring.		
	2. What had Pinocchio and Rapunzel bring for Soni?		
	3. Why was the emperor's barber chosen to go to heaven?		
	4. Why does the cuckoo come out?		





Subject: Hindi Assignment No. : 8

संख्या	प्रश्न	अंक	प्रकृति
संख्या प्र 1.	प्रश्न अपनी ताई जी को अपने जन्मदिन पर बुलाने के लिए पत्र लिखें—	अंक 5x1=5	प्रकृति बोधात्मक
प्र 2	निम्नलिखित वाक्यों को शुद्ध करके लिखिए-	5x1=5	अन्तः
	1 माँ एक कहानियों की पुस्तक लायीं। 2 मैंने दो केला खाया।		विषयात्मक

	4 वह बाज़ार जाएँगे।।		
	5 उन ने एक चित्र बनाया।		
प्र 3	निम्नलिखित शब्दों के अर्थ लिखों -	5x1=5	
	भाग्यशाली		
	नक्षत्र		
	उपजाऊ		
	सुषमा		
	स्वीकृति		
	C		
प्र 4	(अ) निम्नलिखित प्रश्नों के उत्तर दो -	3x1=3	विश्लेषणात्मक
	(i) केरल की धरती कैसी है?		
	(ii) दादाजी पत्र लिखते-लिखते क्या करने गए थे?		
	(iii) धान के पौधे कैसे लगाए जाते		
	卷 ?	2x1=2	
	(ब) मूल्यपरक प्रश्न - पानी व्यर्थ न हो इसके लिए आपको किन.		
	किन बातों का ध्यान रखना चाहिए?		





Subject: G.K Allotment Date: 15 February 2023 Assignment No. : 5

S.NO.	QUESTIONS	MARKS	NATURE
1.	Answer the following questions: (i) Names any two apps which provide customers with convenient access to products and easy payment methods for online shopping.	4×1=4	Understanding
	(ii) Which is the national flower of South Korea?		
	(iii) Name the aquatic reptile found in rivers in India and its neighbouring countries. It has a long, narrow snout, lined with needle-like teeth.		
	(iv) Who was the first Indian to go into the space. He was an Indian Air force pilot who flew on Vostok 6 on June 16, 1963?		

2.	Fill in the blanks with similes. (i) As white as (ii) As sour as (iii) As old as (iv) As tall as (v) As light as (vi) As cool as	6x1/2=3	Knowledge
3	Match the following with popular idioms. A. B. (i) Miss the boat Things are going well so form it is too late (ii) No pain, no gain it is too late You have to work hard for what you want .	3×1=3	Analytical skill





Assignment No.: 8 Subject: EVS Allotment Date: 15 February 2023

S.NO.	QUES	QUESTIONS MARKS		NATURE
1.	Answ	er the following questions:	3 x 2 =6	Information
	a)	Write few special features of slum.		
	b)	Why landfills made outside cities?		
		c) Why is the foundation said to be the most important part of a building?		
		-		

2.	Name the following:	5x 1=5	Understanding
	(a) Most common building material		
	(b) A reference point to locate a place easily		
	(c) A vehicle pulled by animals		
	(d) The art of drawing maps.		
	(e) Change of water vapours into water		
	droplets		
3	State whether the following statements are 'True'	4x1=4	Knowledge
	or 'False':		
	(a) A Arch bridge has a high towers supporting steel		
	cable from which roadways hang		
	(b) Train is a private transport		
	(c) Hoof is the tip of the toe of an animal with strong,		
	thick, black covering		

	(d) Boiling for ten seconds to kill the germs present		
	in water		
4	Give two examples of each:	5 ×1=5	Interdisciplinary
	Diseases caused by drinking polluted water. ————, ————		&
	2. Snow fed rivers,		
	3. Asian countries,		Critical thinking
	4. Types of bridge,		
	5.non-biodegradable materials,		





Subject: Computer Assignment No. : 5

S.NO	QUESTION	MARKS	
1.	Write True and False	4x1=4	Understanding
	1. Many big organizations are trying to unleash the full potential		
	of AI.		
	2. We cannot work with more than one sprite on the stage.		
	3. You should cross the road only on zebra crossing.		
	4. LUIS application only works with preset commands		
2.	Choose the correct answer.	4x0.5=2	Analyzing
	Al givesfrom the search initials by us.		
	a. product		
	b. recommendations		
	c. hints		
	2sprite button makes the sprye's legs move,		
	like it is walking.		
	a. Next costume		

	b. Motion	_
	c. Pen down	
2	Snapping the blocks together into stacks is	
Э.	Shapping the blocks together into stacks is	
	called	
	a. script	
	b. stage	
	c. costume	
4.	is the heart of Artificial Intelligence.	
	a. Data	
	b. Output	
	c. Instruction	

3.	Answer the following Questions. 1. What are the main goals of artificial Intelligence	2x2=4	Communication And Skill
	What do you mean by the forever block? Why is it used?		





Subject: Mathematics Assignment No. : 8

7 1110 111101	11 2 4 to 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1				
S. NO.	QUESTIONS	MARKS	NATURE Understanding		
1.	(i) Fill in the blanks:	5×1=5			
	(a) 500 + 20 + 3 + 0.6 +0.001=				
	(b) A quadrilateral has sides.				
	(c) In a day, the hour hand takes rounds of the clock.				
	(d) Even number + Odd number =				
	(e) There are types of bar graphs.				
2.	(i) Do as directed :	2×2=4	HOTS		
	(a) Add:				
	Rs. 56.75 + Rs. 34.10				
	(b) Subtract:				
	Rs.100 - Rs. 78.45				
	(c) Multiply:				
	Rs. 55.25 by 3				
	(d) Divide:				
	Rs. 45.50 by 5				

3	(i) Convert the following:	5×1=5	Critical thinking
	(a) 4 km + 8 hm = m		
	(b) 67 hg + 5 dag = g (c) 9008 ml = l		
	(d) 8 dam 30 dm =cm		
4.	(e) 50 quintals =kg		
	(i) Solve the following questions:		
	(a) What is the perimeter of a rectangle that has length twice its breadth, if the breadth is 3 cm?	2×1=2	Interdisciplinary
	Solution -		
	(b) A square rug has sides measuring 7m. How much area of the floor will it cover?		
	Solution -		
5	(i) The following tables shows the number of games played during a week:	4×1=4	Problem Solving
	Day Mon Tue Wed Thu Fri Sat		

	No. of games played	6	4	3	5	2	1				
Represent the above on a horizontal bar graph and answer the following questions:											
	(a) On which day was the maximum number of games played?										
	(b) On which day was two games played?										
	(c) On which day were the least number of games played?										
	(d) How m	any gan	nes wei	re played	d on Th	ursday	?				