

Subject: English

ARMY PUBLIC SCHOOL GWALIOR **CLASS - IX ACADEMIC SESSION 2024-25**



REVISION WORKSHEET (SELF - ASSESSMENT)

Assignment No.: 4

Allotment Date: 12 September 2024 S.NO QUESTIONS **MARKS NATURE** People often believe that a person's attractiveness or beauty 01 information is enhanced by smiling. Do you agree? Why/Why not? (The Snake and the Mirror) Looking at his newborn sister, Maja, he said "Fine, but where 02 **Understanding** are her wheels?" Analyse and write about the inherent qualities of Einstien. 03 What did Kezia think when she saw her neighbour HOTS Mcdonalds? Interpret her feelings. 04 Margie was thinking about how the kids must have loved it in HOTS the old days. She was thinking about the fun the had. Now imagine yourself to be Margie and write what you think in your own language(starting with I) 05 Read the following extract and answer the questions that 5 Analytical Skills follow: Away, away in the Northland, Where the hours of the day are few. And the nights are so long in winter That they cannot sleep them through; Where they harness the the swift reindeer To the sledges, when it snows. (a) What is the significance of the word 'away' in the (b) Explain: "that they cannot sleep through". (c) Figure out the rhyme scheme. (d) Which poetic devices have been used in the above lines. (e) Which animal is being described here? You paid a visit to an 'Old home' with other NCC volunteers. 06 Critical Now write your experience in the form of diary entry. Thinking and Problem Solving 07 10 **Evaluation GRAMMAR** The following passage has not been edited. There is one error in each line. Write the incorrect word and the correction against each line. 1)In Himalayas, the desert is turning green _____ Climate change in an Indian region of _ Ladakh has shrunk glaciers or has made_

rainfall and temperature unpredictable. Water has

needed to irritating the fields	





REVISION WORKSHEET (SELF -ASSESSMENT)
Assignment No.: 4

Subject: Hindi Allotment Date: 12 September 2024

S. NO.	QUESTIONS	MARKS	NATURE
1	आप स्वामी विवेकानंद छात्रावास, जयपुर रोड कोटा, राजस्थान के छात्र हैं। नए सत्र की तैयारी हेतु आपको कुछ रुपयों की आवश्यकता है। रुपये मँगवाने के लिए अपने पिता जी को पत्र लिखिए।	5	Information
2	निम्नितिखित गद्यांश को ध्यान पूर्वक पढ़कर पूछे गए प्रश्नों के सही विकल्प चुनकर लिखिए- खेल हमारे जीवन का एक महत्वपूर्ण अंग है। यह हमें न केवल फिजिकल फिट रखता है, बिल्क हमारी मानसिक स्थिति भी सुधारता है। खेल न केवल शारीरिक विकास करते हैं, बिल्क हमें एक सकारात्मक सोच की भी संतुलित स्थिति में रखते हैं। खेल खेलने से हमारा शारीरिक विकास होता है। खेल खेलने से हमारी मांसपेशियों का विकास होता है और हमें शारीरिक शिक्त और टोनिक प्रदान करता है। इसके अलावा, खेल खेलने से हमारी हृदय संबंधी समस्याओं का खतरा कम होता है और हमारे हृदय को स्वस्थ रखने में मदद करता है। खेल हमारी मानसिक विकास के लिए भी महत्वपूर्ण है। खेल खेलने से हमें सकारात्मक सोचने की क्षमता मिलती है और हम अधिक उत्साही और उजागर रहते हैं। खेल खेलने से हमें एक अच्छी टीम बनाने की क्षमता भी मिलती है जो हमारे जीवन में	6	Critical Thinking and Problem Solving
	काफी महत्वपूर्ण होती है।		

	स्वस्थ रहना		
	खेल खेलने से हमें स्वस्थ रहने में मदद मिलती है। खेल खेलने से हमें अधिक फिट रहने में मदद मिलती है, जिससे हमें बीमारियों के खतरे से बचाने में मदद मिलती है।		
	आत्मविश्वास		
	खेल हमारे आत्मविश्वास को भी बढ़ाते हैं। खेल के दौरान हमें अधिक उत्साह और उत्तेजना मिलती है।		
	उपरोक्त गद्यांश पढ़ कर प्रश्न के उत्तर दीजिए :-		
	1. उपरोक्त गद्यांश को पढ़कर उपयुक्त शीर्षक दीजिए ।		
	2. खेल हमारे जीवन में महत्वपूर्ण भूमिका निभाते है कैसे?		
	3. खेल खेलने से हमें मिलती है।		
	4. खेल से हमारा आत्मविश्वास बढ़ता है टिप्पणी कीजिए।		
	5. भारत का मुख्य खेल क्या है?		
	6. खेल हमारे जीवन का कौन सा अंग है?		
3	नीचे दिए गए शब्दों में उचित स्थान पर अनुनासिक का प्रयोग करके शब्दों	2	Understanding
	को पुनः लिखिए-		
	जाच, आधी		
	नीचे दिए गए शब्दों में उचित स्थान पर अनुस्वार का प्रयोग करते हुए शब्दों का मानक रूप लिखिए –	2	
	ससार, संघर्ष		
	निम्नलिखित शब्दों के प्रत्यय लिखिए।	3	
	कीमती -		
	आर्थिक -		
		<u> </u>	

	सौदागर-	3	
	निम्नलिखित शब्दों के उपसर्ग लिखिए।		
	नासमझ,		
	लाइलाज,		
	निराधार		
4	कुएँ में उतरकर चिहियों को निकालने संबंधी साहसिक वर्णन को अपने शब्दों	5	Analytical Skill
	में लिखिए।		
5	निम्नलिखित में से किसी एक विषय पर 80 - 100 शब्दों में अनुच्छेद लिखिए	5	Critical Thinking and
	महानगरीय जीवन-एक वरदान या अभिशाप		Problem Solving
	अथवा		
	बदलती दुनिया में पीछे छूटते जीवन मूल्य		
6	निम्नलिखित प्रश्नों के उत्तर दीजिए-	9	Evaluation
	1. पोशाक हमारे लिए कब बंधन और अड़चन बन जाती है?.		
	2. गिलहरी के घायल बच्चे का उपचार किस प्रकार किया गया?		
	3. "मोती, मानुष, चून' के संदर्भ में पानी के महत्व को स्पष्ट कीजिए।		



ARMY PUBLIC SCHOOL GWALIOR CLASS - IX ACADEMIC SESSION 2024-25 REVISION WORKSHEET (SELF - ASSESSMENT)



Subject: Mathematics Allotment Date: 12 September 2024 Assignment No.: 4

S.NO.	QUESTIONS	MARK S	NATURE
1	The graph of x = a is a straight line parallel to the :- (a) X-axis (b) y-axis (c) line y=x (d) line x+y=0	1	Understanding
2	The graph of linear equation is always a :- (a) Curve (b) Straight line (c) Both (a) and (b) (d) None of the above	1	Application
3	Express $5x = -8y$ in form of $ax+by+c=0$ (a) $5x-8y+0=0$ (b) $5x+8y+0=0$ (c) $8x-5y+0=0$ (d) $8x+5y+0=0$	1	Understanding
4	The equation x(x+2)-x²+y(y-3)-y²=0 (a) Linear eqn in 2 variable (b) Quadratic equation (c) Linear eqn in 1 variable (d) Linear eqn in 3 variable	1	Interdisciplinary
5	The graph y=b is a straight line parallel to the:- (a) X axis (b) y-axis (c) line y=x (d) line x+y=0	1	AnalyticalSkill
	Euclid divided his famous treatise "The elements" into how many chapters? (a) 11 (b) 12 (c) 13 (d) 14	1	CriticalThinking and ProblemSolving

7	How many dimensions does a surfacenhave:- (a) 1 (b) 2 (c) 3 (d) 4	1	AnalyticalThinking
8	ASSERTION (A):- x+y = 6 is the equation of a line passing through the origin. REASON (R):- y=mx is the equation of a line passing through the origin. (a) Both (A) and (R) are true and (R) is correct explanation of (A) (b) Both (A) and (R) are true and (R) is not the correct explanation of (A) (c) (A) is true but (R) is false. (d) (A) is true but (R) is false.	1	Understanding
9	To solve the equation a-20=15, we use Euclid's	1	Interdisciplinary

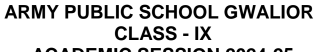
10	It is known that p+q=6 and p=r. Show that r+q=6	2	Interdisciplinar y
11.	Find the value of a,b,c from the following equation: - 5y=10x-7	2	Application
12	The cost of a pen is three times the cost of a pencil. Write a linear equation in two variables to represent this statement.	2	Evaluation

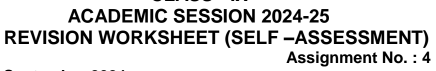
13	Age of x is more than the age of y by 10 years. Express this statement in linear equation.	2	Analytical Thinking
14	Find the value of <i>b</i> , if x=5, y=0 is a solution of the equation 3x+5y=b.	2	Evaluation
15	The sum of a two digit number and the number obtained by reversing the order of it's digits is 88. Express this information in linear equation.	3	Evaluation
16.	Prove that every line segment has one and only one mid point on it.	3	Analytical thinking
17.	Write $3x+2y=18$, in the form of $y=mx+c$. Find the value of m and c . Is (4,3) lies on linear equation?	3	Problem Solving
18.	The angles of a triangle are 2x, 3x and 5x. Find x and the angles of a triangle.	3	Evaluation
19.	Prime Minister National Relief Fund is the fund raised to provide support for people affected by natural and man made disasters. Natural disasters that are covered and under this include flood, cyclone, earthquack etc. Man made disasters that are included are major accidents, acid attacks, riots etc. Two friends Sohan and Mohan, together contributed 300 Rs towards PMRF. (a) Represent the above situation in linear equations in two variables. (b) If Sohan contributed 80 Rs, them how much was contributed by Mohan? (c) If both contributed equally, then how much is contributed by each?	4	Interdisciplinary
20.	For what value of <i>p</i> ; x = 2, y = 3 is a solution of (p+1)x - (2p+3)y - 1=0? (a) Write the equation? (b) How many solutions of this equation are possible? (c) Is this line passes through the point (-2,3)? Give justification	5	Critical Thinking
21.	If the difference between two complementary angles are 10°, then the angles are?	1	Critical thinking

22	Rays OA, OB, OC, OD AND OE have the common initial point O as shown in the figure. Show that $\angle a + \angle b + \angle c + \angle d = 360^{\circ}$	3	EVALUATION
23	Find the value of x and y in the given figure, if I //m and p //q	3	EVALUATION

24	In the given figure x:y = 3:2, and x+y = 100° and AB //CD, find $\angle a$	5	Analytical Thinking
25	In the adjoining figure , AB //CD and / is a transversal. Find the value of x and y. E 60° A 40° C F	3	Evaluation







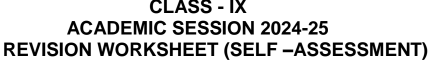
Subject: Science

Allotment Date: 12 September 2024

S. NO.	QUESTIONS	MARKS	NATURE
1	Q1. The acceleration of a body is zero, What is the nature of	1	Information
	its distance – time graph?		
	Q2. What are pure substances?	1	
	Q3. What is meristematic tissue?	1	
	Q4. On what factor does inertia of a body depends?	1	
2	 Q5. In the following questions, a statement of assertion (A) is followed by a statement of reason (R). Mark the correct choice as: (a) Both assertion (A) and reason (R) are true and reason (R) is the correct explanation of assertion (A). (b) Both assertion (A) and reason (R) are true but reason (R) is not the correct explanation of assertion (A). (c) Assertion (A) is true but reason (R) is false. (d) Assertion (A) is false but reason (R) is true. Assertion: Mitochondria and chloroplasts are semiautonomous organelles. Reason: They are formed by division of pre-existing organelles and contain DNA but lack protein synthesizing machinery. Vascular or conductive tissue is a distinctive feature of complex plants. Reason: Vascular tissue has made survival of complex plants possible in terrestrial environment. Assertion: The inner lining of intestine has tall 	3	Understanding
	epithelial cells. Reason: Columnar epithelium facilitates absorption and secretion. Q6. State Newtons third law of motion with the help of an example. Q7. Write the differences in between homogeneous and heterogeneous substances.	3 3	
3	Q8. A hockey ball of mass .2 Kg travelling at 10 ms ⁻¹ is struck by a hockey stick so as to return it along its original path with a velocity at 2 m/s . Calculate the change of momentum occurred in the motion of the hockey ball by the force applied by the hockey stick.	3	НОТ
	Q9. Explain the types of colloids.	3	
4	Q10. How many types of muscles are there in human body? Draw diagram. Q11. A train travels the first 15 km at a uniform speed of 30 km/h; the next 75 km at a uniform speed of 50 km/h; and the last 10 km at a uniform speed of 20 km/h. Calculate the average speed for the entire train journey.	3	Interdisciplinary
5	Q12. Why are alloys regarded as mixtures? Q13. Write the differences in between physical and chemical change.	3	Analytical Skill

		3	
6	Q14. Read the following paragraph and answer the following questions. One day Rahul decided to go his office by his car. He is enjoying the driving along with listening the old songs. His car is moving along a straight road at a steady speed. On a particular moment, he notices that the car travels 150 m in 5 seconds. (i) Find the speed of the boy. (ii) Find the Velocity of the boy. (iii) A boy is sitting on a merry-go-round which is moving with a constant speed of 10m/s. What do you understand about its acceleration.	1+1+2	Critical Thinking and Problem Solving
7	Q15. What is connective tissue? Briefly describe the types of connective tissue.	5	Evaluation





Subject: Social Science Assignment No.: 4

Allotment Date: 12 September 2024

S. NO.	QUESTIONS	MARKS	NATURE
1.	(i) did not believe in Universal Adult Franchise ie.	1	Information
	The right of every citizen to vote.		
	(a) Liberals		
	(b) Democrats		
	(c) Conservatives		
	(d) Republics		
	(ii) When was the Russian Socialist Democratic Worker's Party		
	founded?	1	
	(a) In 1898		
	(b) In 1895		
	(c) In 1890		

(d) In 1910		
(iii) The Himalayan mountains form an arc and cover distance of -		
(a) 2400 km		
(b) 1500 km	1	
(c) 2700 km		
(d) 6000 km		
(iv) Arrange the following regional divisions of the Himalayan-		
sequence from West to East direction .		
(a) Kumaon Himalayas		
(b) Nepal Himalayas	1	
(c) Punjab Himalayas		
(d) Assam Himalayas		
(v) Gandhi ji expressed his vision what he wanted the constitution		
to do in his magazine called		
(a) Healthy India		
(b) Wealthy India		
	i	

(c) Young India	1	
(c) Young India.	1	
(d) None of these		
(vi) Which national leader first tried to draft a constitution for		
India?		
(a) Jawaharlal Nehru		
(b) Motilal Nehru		
(c) Mahatma Gandhi		
(vii) Which group of children does the Sarva Shiksha Abhiyan aim	1	
to promote education?		
(a) 6-14 Years		
(b) 6-15 Years		
(c) 8-14 Years		
(d) 8-15 Years		
(viii)Which of the following is not a economic activity?	1	
(a) Banking		
(b) Dairy farming		
(c) Teaching		

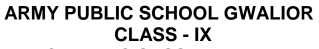
(d) Farming for self-consumption		
(ix) The highest peak of Western Ghats is-		
(a) Mahendragiri		
(b) Kanchenjunga		
(c) Khasi	1	
(d) Anaimudi		
(x) Who among the following initiated the ideas of communism?		
(a) Robert Owen		
(b) Karl Marx		
(c) Louis Blanc	1	
(d) Stalin		
	1	

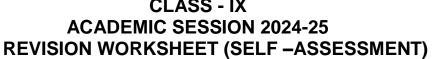
2.	(a) How is human resource different from other resources like	3	Understanding
	land and physical capital,?		
	(b) India occupies an important strategic position in South		
	Asia. Discuss.	3	
3.	(a) How was Apartheid system practiced in South Africa?	3	НОТ
	Or		
	(b) What are the various activities undertaken in the		
	primary sector, secondary sector and tertiary sector?		
4.	(a) Which three causes led to the 'subsistencecrisis' in France	3	Interdisciplinary
	during the Old Regime?		
	(b) Describe the three parallel ranges of the Himalayas and		
	explain in detail that how are they different to each other?	3	

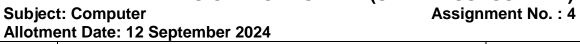
5.	(a) Explain any five major ideals enshrined in the Preamble to	5	Analytical Skill
	the constitution.		
	or		
	(b) What steps were taken to improve the condition of factory		
	workers and peasants in Russia after the Civil war?		
	(a) Explain the global influence of the Russian Revolution and	-	Critical Thinking
6.	the USSR.	5	Critical Thinking and Problem Solving
	the obstitu		
	or		
	(b) What according to you is the "broader meaning of		
	democracy "? Explain them in detail.		
7.	(I) Locate and label the following on the map of India.	5	Map work
	(a)Chota Nagpur Plateau		
	(b) Malabar coast		
	(c) Bhabar region		
	(d) Anai Mudi		
	(e) K2		

Or	
(II)Locate and label the following on the map of world.	
(a) Bordeaux	
(b) Marseilles	
(c) Lithuania	
(d) Any two countries belong to Allied Powers	
(e) Any two countries belong to Central Powers	









S.NO.	QUESTIONS	MARKS(10)	NATURE
1	Choose and write the correct option (MCQ):- (i) What are the components of a language according to certain rules defined by the language called? a) Symbols b) Syntax c) Instructions d) Words (ii) Which tab do you need to click to create a form? a. Home b. Create c. External data d. Database tools (iii)This property specifies that a value must be entered in the field. a) Required b) Default c) Validation Rule d) Validation Text (iv) This property is used to put restrictions on the data entered in a field. a) Validation Rule b) Format c) Size d) None of these	0.5x4=2	Information
2	Fill in the blanks- (i) When you point at a field that has a validation rule theis displayed. (ii) Theproperty specifies the constraints for the value entered into a table. (iii) In OOP, the packaging of data values and functions within in a single unit class is referred to as (iv) In OOP, providing only essential information to the outside world and hiding their background details is	0.5x4=2	Understanding



	called		
3	Write short notes on following- (i) Record (ii) Field	½ x4=2	Critical Thinking
	(iii) Data Validation (iv) Query		
4	 Answer the following questions - What is the difference between a Query and the Report? While creating a query, how do you specify the condition for which you want the records to be displayed? What is the Concept of OOP? Write about high level languages. 	4x1=4	НОТ





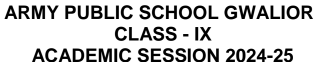
REVISION WORKSHEET (SELF –ASSESSMENT) ility Skills Assignment No. : 4

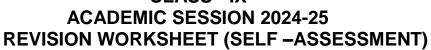
Subject: Employability Skills Allotment Date: 12 September 2024

S. No.	QUESTIONS	MARKS	NATURE
1	A good speaker is one who can?	1	Analytical Skill
	(a) Capable of speaking in a professional manner while maintaining eye contact with the audience.		
	(b) Uses varied vocabulary		
	(c)Uses varied articulate speech to suit the need of the audience.		
	(d) All of the above		
2	The word 'Communication' comes from the Latin word communicate, which indicates	1	Analytical Skill
	(a)To share (b) to know		
	(c) to give(d) to follow		
3	Which of the following is not a self – management skill? (a) Problem solving (b) Bargaining	1	Interdisciplinary
	(c) Understanding self(d)Confidence building		interace piniary
4	Which of the following is a quality of a self- confident person?	1	Understanding
	(a) Patient (b) Compassionate		
	(c) Committed (d) Passionate		
5	Self – management skills abilities include the	1	Analytical Skill
	(a) Self – motivation & Positive thinking		
	(b) Self – confidence & Problem solving		
	(c) Self – awareness & Self control		
	(d) All of the above		
6	Example of output device	1	Understanding
	(a) Monitor (b) Printer (c) Speaker (d) All of the above		
7	What does GPS stand for?	1	Information
	(a) Global Positioning System(b) Global Payment System(c) Global Program System(d) Global Pointing System		
8	Qualities of entrepreneurs are	1	Critical Thinking
	(a) Never giving up (b) Hard working		

	(c) Perseverance (d) All of the above		
9	What is the aim of entrepreneurship?	1	Interdisciplinary
	(a) Earn a profit(b) Solve customers' need innovatively(c) Both of the above(d) None of the above		
10	Is a concept of modern waste management?	1	
	(a) Reduce(b) Reuse(c) Recycle(d) All of the above		Information
11	Answer any Five out of given 7	5x1 =5	Understanding
	1.What is verbal communication?		
	2.What is Stress Management?		
	3.What is Self Confidence?		
	4. What are the emerging skills of ICT?		
	5. Which type of functioned are performed using a mouse.		
	6.Explain the term of "WWW".		
	7.What is green jobs?		
12	Answer the following questions in about 20-30 words.	5x2= 10	Critical Thinking
	1. Define types of communication.		and Problem Solving
	2. What are the factors that affect self- confidence?		Commig
	3. Write steps how to compose e- mail.		
	4. List any two characteristics of wage employment.		
	5. Explain components of Green Economy.		







Subject: Physical Education
Allotment Date: 12 September 2024 Assignment No.: 4

S.NO	MULTIPLE CHOICE QUESTIONS(QUESTION 1 TO 4)	MARKS:- 1X10=10	SKILLS
1.	What was the original name of _volleyball?		Initiative
	A. Lacrosse	1	
	B. Volley Ball		
	CMintonette		
	D. Spyball		
2.	What is the weight of basketball?	1	Problem-
	A. 600 to 650 gm.		solving
	B. 750to 850 gm.		
	C. 800 to 850 gm.		
•	D 900 to 950 gm.		T 1 · · ·
3.	Which country is known for inventing volleyball?	1	Thinking
	a) Brazil		
	b) Japan		
	c) United States		
	d) Russia		<u> </u>
4.	What is the player who specializes in defence called?	1	Problem-
	A. Libero		solving
	B. Freestyle C. Blocker		
	D. Service man		
5.	Fill in the blanks (question 5 to 7)	1	Self-
J.	Way do the teams rotate in volleyball	'	regulation
	(Clockwise, Counter-Clockwise)		rogulation
6.	Players may only hold the ball for second.	1	Thinking
0.	(3 seconds, 4 seconds)		
7.	Over arm pass is a terminology of basketball.	1	Initiative
	A. True		
	B. False		
8.	True & False (question 8 to 10)	1	Initiative
	As the players rotate for a new serve opportunity, they will		
	rotate in a counter clockwise manner		
9.	There are 7 substitute players in basketball team.	1	Self-
	. A True		regulation
	B. False		
10.	A player may touch the net with their body only if they	1	Thinking
	attempt to block the hit.		





REVISION WORKSHEET (SELF –ASSESSMENT) cation Assignment No. : 4

Subject: Work Education
Allotment Date: 12 September 2024

S. NO.	QUESTIONS	MARKS	NATURE
1	A is a drawing or painting that focuses	1 mark	Creative Skills
	on still objects.		
	A. Emotive		
	B. Still life		
	C. Perspective		
	D. Diagrammatic		
2	Who invented still life?	1 mark	
	A. Leonardo da Vinci		Creative Skills
	B. Michelangelo		
	C. Jacopo de'Barbari		
	D. Vincent Van Gogh		
3	Another name of hatching techniques is	1 mark	Creative Skills
	hatching.		
	A. Parallel		
	B. Cross		
	C. Scribbling		
	D. Stippling		
4	is built up by applying dots in different	1 mark	Creative Skills
	densities.		
	A.Parallel B.Cross		
	C.Scribbling		
	D.Stippling		
	9		
5	Objects that are not the main focus of an image. The	1 mark	Creative Skills
	image or design in the back are called		
	A. Positive Space		

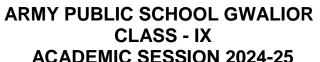
	B. Negative Space		
	C. Contrast		
	D. Grid System		
	2. Gild Gyoloin		
6.	The way the viewer sees an image. It can be above,	1 mark	Creative Skills
	below, or at eye-level is called		
	A. Contrast		
	B. Grid System		
	C. Point of View		
	D. Value		
7	When one object passes in front of another object to	1 mark	Creative Skills
	create layering is called		
	A. Shape-		
	B. Overlapping		
	C. Texture-		
	D. Composition-		
8	is the arrangement of objects, images, or	1 mark	Creative Skills
	colours placed in a way to create motion.	air	J. Call Commo
	A. Movement-		
	B. Positive Space		
	C. Negative Space		
	D. Texture-		
	2		
9		1 mark	Creative Skills
	Picture shown above is of which technique? A. Scribbling		
	B. Contour Hatching		
	C. Stippling		
	D. Scribbling		
10		1 mark	Creative Skills

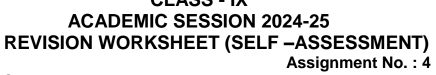


Picture shown above is of which technique?

- A. Contour Hatching
- B. Stippling
- C. Cross Hatching
- D. Scribbling







Subject: Dance

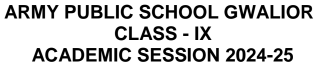
Allotment Date: 12 September 2024

S. NO.	QUESTIONS	MARKS	NATURE
1	Which musical instrument is commonly used during a "Ganesh Vandana" performance in Kathak?	1	Informative
	A) Tabla		
	B) Harmonium		
	C) sitar		
	D) Flute		
2	What is "Ganesh Vandana" in Kathak nritya?	1	Informative
	A) Dhyaan ka ek roop		
	B) Bhagavaan Ganesh ka aahvaan		
	C)Ek pratispardhee nrty shailee		
	D)Ek prakaar ka phutvark		
3	Which god is praised in Ganesh Vandana?	1	Informative
	A) Brahma		
	B) Vishnu		
	C) Mahesh		
	D) Ganesh		
4	In which classical dance Ganesh Vandana is not performed	1	Informative
	A) Kathak		
	B) Bharatanatyam		
	C) Odissi		
	D) Kathakali		
5	Which type of dance is Ganesh Vandana?	1	Informative
	A) Tandav		
	B) Lasya		
	C) Nritya		



	D) Sringar		
6.	Which emotion is expressed in Ganesh Vandana?	1	Informative
	A) Veer Ras		
	B) Shringar Ras		
	C) Shant Ras		
	D) Bhakti Ras		
7.	In Kathak danceis worshipped first A) Ganapati	1	Informative
	B) Devi		
	C) Gandharv		
	D) Natya		
8.	In which rhythm is Ganesh Vandana performed?	1	Informative
	A) TeenTaal		
	B) Dhamar		
	C) sawari		
	D) Rudra Taal		
	What is the main purpose of Ganesh Vandana in Kathak dance?	1	Informative
	A) Ganesh ki stuti		
	B) Ganesh ki aarti		
	C) Ganesh ki Vandana		
	D) Ganesh ka Abhishek		
	Miliab is the pistore of Consel O		
1	Which is the picture of Ganesh?	1	Informative
	This region of a december \$4000 and referred to the \$1000 and referred		







REVISION WORKSHEET (SELF –ASSESSMENT)
Subject: Music (Vocal and Instrumental)
Allotment Date: 12 September 2024

S. NO.	QUESTIONS	MARKS	NATURE
1	What type of song is "Aye Mere Watan Ke Logo"? a)Patriotic b) Bhajan	1	Informative
2	Aye meri zameen afsos nahi jo tere liyedard sahe ? a) sau b) har	1	Informative
3	How many khali are there in kahrwa Taal? a) 2 b) 1	1	Informative
4	How many counting are there in kahrwa Taal? a) 8 b) 7	1	Informative
5	How many counting are there in Dadra taal? a) 6 b) 5	1	Informative
6.	How many tali are there in Dadra Taal? a) 1 b) 15	1	Informative
7.	How many khali are there in Dadra taal? a) 1 b) 2	1	Informative
8.	How many tali are there in Rupak taal? a) 2 b) 4	1	Informative

9,	How many khali are there in Rupak taal? a) 1 b) 5	1	Informative	
10.	Rupak taal is played with which type music ? a) classical & Light music b)with both	1	Informative	