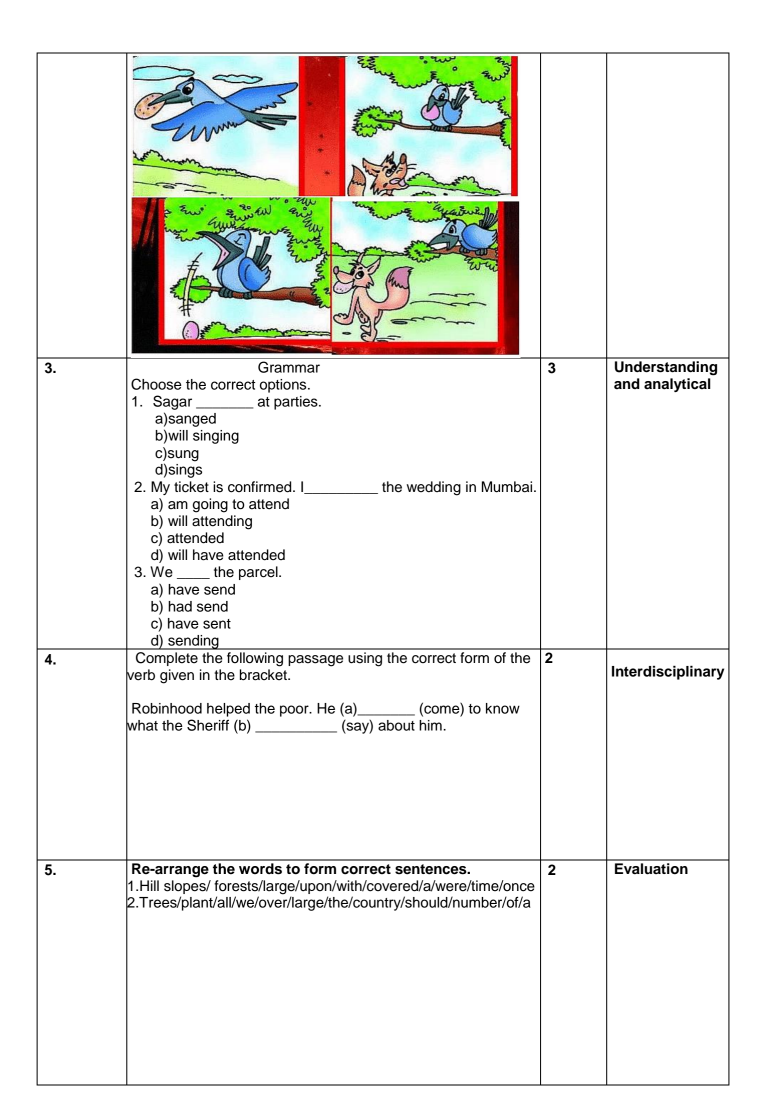


### REVISION WORKSHEET (SELF -ASSESSMENT)

Subject: English Allotment Date: 30 November 2024 Assignment No.: 6

S. NO.	QUESTIONS	MARKS	NATURE
1.	The crew of Apollo 15 were the best trained in geology than any other moon explorers. The goal of this 12 days 7 hours journey was to learn more about the moon, most prominent but mysterious planet near the earth.  The moon has been lived, feared and worshipped in the early days of man. The Greeks who first studied the moon realised that the moon did not have any light of its own. They also concluded that the moon had the mountains and valleys and that it always had the same face turned to the earth. However, the real beginning of lunar science was made when the telescope was invented in the 17th century. Looking through the early telescope, Galileo and the other astronomers of the day discovered a whole new world. They found that the moon had great craters deep canyons and big dark plants which they mistook to be seas. Long before Armstrong set his foot on the moon, scientists had determined many of the moon's basic features. They knew that the moon was untouched by wind and rain; that it was lifeless. It had the same land surface as it had billions of years ago.  Read the above given passage carefully and answer the questions that follow.  1. Describe the goal of Apollo 15. 2. When was the real beginning of Lunar science made? 3. What basic features of the moon had the scientists determined long before Armstrong set his foot on the moon? 4. Which words in the passage mean the same as  a) hidden b) study of rocks		Reading & Understanding
2.	CREATIVE SKILL Based on the given picture construct an interesting story.	2	Communication Skill



6.	Reference to Context. "I ask you riddles, tell you tales, But all our conversation fails, You never answer me again"	4	Understanding
	a) Who is 'I' in the above given extract? b) This extract has been taken from the poem c) Write the rhyming words from the given extract. d) Write the meaning of the word conversation		
7.	Answer the following questions. [30-40 words]  Andrew gave some of the blackberries to his friends too. Which qualities of Andrew are revealed by this simple act? Do you also like to share things with your friends?	2	HOTS



# REVISION WORKSHEET (SELF –ASSESSMENT) Assignment No.: 6

Subject: Hindi Allotment Date: 30 November 2024

क्रमसं.	प्रश्न	अंक	प्रकृति
1.	निम्नलिखित पद्यांश को ध्यानपूर्वक पढ़करदिए गए प्रश्नों के उत्तर	1x4=4	
	लिखें।		
	मौसम आज पतंगों का है,		
	नभ में राज पतंगों का है।		
	इंद्रधनुष के रंगों का है।		
	मौसम नई उमंगों का है।		
	निकले सब ले डोर-पतंगें,		
	उड़ा रहे कर शोर पतंगें।		
	देखों चारों ओर पतंगें।		
	(i) सही विकल्प चुनकर लिखे।		
	(क) कौन-सा मौसम आया है??		
	(i) वसंत (ii) पतंगों का (iii) पंद्रह अगस्त		
	(ख) आकाश में किन रंगों की पतंग है?		
	(i) लाल, पीली, नीली (ii) सात रंगों की (iii) सभी रंगों की		
	(iii)निम्नलिखित प्रश्नों के उत्तर एक शब्द में दीजिए—		
	(क) सबके हृदय में कैसा भाव है?		
	(ख) नभ का पर्यायवाची शब्द क्या है?		
2.	मित्र को छुट्टियों में अपने घर रहने के लिए निमंत्रण पत्र लिखिए।	1x2=2	
3.	बिजली जाने पर अधिकारी से टेलीफोन पर हुई बातचीत लिखिए।	1x2=2	
	3		
		1	i

	× • • • • • • • • • • • • • • • • • • •		
4.	वाक्य में आई क्रियाओं को छाँटकर लिखें।	1x2=2	
	(क) श्याम क्रिकेट खेल रहे हैं।		
	(i) बच्चे (ii) क्रिकेट (iii) खेल रहे हैं		
	(ख) ऋतु रविवार को घूमने जाएगी।		
	(i) ऋतु (ii) रविवार (iii) घूमने जाएगी		
5.	निम्नलिखित वाक्यों में आई क्रियाओं को शुद्ध करके वाक्य को	0.5x2=1	
	पुनःलिखिए।		
	(क) साँप बिल में रहती है।		
	(ख) उसे कक्षा में पुरस्कार दिया गई।		
6.	निम्नलिखित वाक्यों के काल पहचानकर काल का भेद भी लिखिए।	0.5x2=1	
	(क) वह प्रतिदिन विद्यालय जाती है।		
	(ख) अशोक कानपुर में रहता था।		
7.	निम्नलिखित वाक्यों को कोष्ठक में दिए निर्देशानुसार बदलिए -	0.5x2=1	
/.	(क) विजय क्रिकेट अच्छा खेलता है। ( भविष्यतकाल )	0.002	
	(काष-बर्धकार)		
	(ख) वह कल तुमसे मिलने आएगा । (भूतकाल में)		
8.	दिए गए विराम चिहन का प्रयोग कर वाक्य बनाकर लिखिए।	1x1=1	
O.	(क) (I)	171-1	
	(47) (1)		
		0.5.0.4	
9.	निम्नलिखित शब्दों के अर्थ लिखिए—	0.5x2=1	
	( <b>क</b> ) खिन्न		
	(ख) अपवित्र		
10.	निम्नलिखित पंक्तियों का आशय (अर्थ) स्पष्ट कीजिए-	1	
10.	एक खिलाडी लड़का आया ,लिए पेड की टहनी	'	
	जोर लगा पानी में फेंकी, रही तैरती टहनी।		
	ार प्रणा भाजा न भभ्या, रहा तरता ८हना।		
11.	विस्त सम्प्रभावत से शावत महिला र गरम	1	
11.	दिए गए शब्द से शब्द-परिवार बनाइए—	1	
	(क) मीठा		
10		1	
12.	सही कथन पर√ और गलत कथन पर X का चिन्ह लगाओ-	1	
	(क) गांधी जी नेहरु जी के साथ पंजाब में रहते थे। [ ]		
12		2	
13.	निम्नलिखित प्रश्नों के उत्तर दीजिए-	2	
	(क) करण ने सूर्य से क्या प्रार्थना की और क्यों?		

(ख)	हमें किन-किन चीजों का दुरुपयोग नहीं करना चाहिए?	



# ARMY PUBLIC SCHOOL GWALIOR CLASS - V

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

Subject: Mathematics Assignment No. : 6

Allotment Date: 30 November 2024

S. NO.	QUESTIONS	MARKS	NATURE
1	Fill in the blanks :		
		$4 \times 1 = 4$	Observation
	(a) 42.86+ 15.445 =		
	(b) diameter = x radius		
	(c) Perimeter of regular hexagon =		
0	(d) The circumference of a circle of radius 7.5 cm is		
2	Write whether the following statements are 'True' or 'False':		
		$4\times1=4$	Mental Ability
	(a) Decimals having equal number of decimal places are called unlike		
	decimals ()		
	(b) A parallel has only one set of parallel side.()		
	(c) A quadrilateral is a closed figure formed by four line		
	segments.()		
	(d) A triangle in which one of the angles is acute is called Obtuse –		
	angled triangle. ()		
3	Match the following Column:		
	Materials relieving Scianni.	4×1 = 4	Decision
	(a) An angle measuring between 0 and 90 degrees (A) Obtuse		Making
	Angle		o o
	(b) Volume of a cube (B) side x side		
	x side		
	(c) Volumeof a cuboid (C) Acute Angle		
	(d)An angle measuring between 90 and 180degree (D) L x B x H		
4	Choose the correct options :		
		$4\times1=4$	l la da rata a dia a
	(a) 1 cubic metre =		Understanding
	(i)1000 (ii)10000 (iii) 100000 (iv) 1000000		
	(b) The polygon having most number of sides is:		
	(i) Triangle (ii) Pentagon (iii) Hexagon (iv) Quadrilateral (c) 48 + 4 x 16 ÷ 8 - 11 =		
	(i) 25 (ii) 35 (iii) 45 (iv) 45		
	(1) 20 (11) 40 (11) 40		
	(d) 2m 50 cm is what percentage of 10 m?		
	(i) 0.25% (ii) 2.5% (iii) 25% (iv) 250%		
5	Solve the following questions:		
	(a) If Ramu purchased 12.5 kg of sugar for Rs 291.25, find the cost of	$4 \times 1 = 4$	Problem-
	1kg.What will be the cost of 3.5 kg of sugar?		Solving
	(b) The average earning of 12 persons in a month is Rs 2900. Findtheir		
	total earnings in a month.		
	(c) Construct an angle of 55°, 127° with the help of compass		
	(d) The perimeter of a rectangular figure is 72 cm. If its breadth is 9 cm,		
	then find the area of the figure		



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

Subject: EVS Allotment Date: 30 November 2024 **Assignment No. : 6** 

S. NO.	QUESTIONS		MARKS	NATURE
Q1	Fill in the blanks:  (i) High cost houses in villages are calle  (ii) Food does not spoil easily in  (iii) is a Japanese word.  (iv) floats in water.		4x0.5=2	
Q2	Choose the correct option.  (i) Pasteurization is the best method to p	preserve	4X0.5=2	
	a) water b) milk c)Juice	d) oil		
	(ii) Water freezes at a) 0°C b) 10°C c) 100°C	<b>d) 120</b> ℃		
	(iii) are social insects.			
	a) Ants b) Flies c) Mosquitoes	d) Termites		
	(iv) is a private property.			
	a) Home b) Parks c) Roads	d) School		
Q3	Match the following:		3X0.5=1.5	
	Α	В		
	i) Drought a) V	olume of water		
	ii) Litre b) V	/ebbed feet		
	iii) Duck c) D	ry soil		

Q3	Write True or False:	2X0.5=1	
	i) Stagnant water is harmful. [ ]		
	ii) Flood is a man-made disaster. [ ]		
Q4	Choose odd one out:	2x0.5=1	Analytical Skill Interdisciplinary
	i) a)Duck b) Herons c) Pelicon d) fish		
	ii) a) Freezing b) Drying c) Salting d) Cooking		
Q5	i) Define the term- Caravan	1x0.5=0.5	
	ii) Give one example of each- a) Natural disaster b) Amphibians	2x0.5=1	
Q6	Complete the given flow chart:	1x1=1	
	Floating Plants		
Q7	Draw neat and labelled diagram of the following: i) First AID Box ii) Three states of water	2x1=1	
Q 6.	Read the given paragraph and answer the questions given below: Food absorbs water from the atmosphere. This water dissolves in the food. It makes disease causing germs like mould, bacteria which grows on it. They are responsible for producing toxic substances due to which food starts giving foul smell and tastes bad. If someone consumes the spoiled food, it leads to food poisoning. The major symptoms of food poisoning are- nausea, vomiting, abdominal cramps, diarrhoea, headache and fever. Thus, it is important to preserve the food and prevent it from getting spoiled.  1. What is food poisoning? 2. What are the major symptoms of food poisoning?	2x0.5=1	

Q 7	CASE STUDY The given pie-chart shows how water is consumed in households in a metropolitan city in India. Study the information carefully and answer the questions given below.	2x0.5=1
	Dishwashing  1%  2% Bath  2% other  Toilet 26%  Shower 16%  Clothes Washing 22%	
Q8	Read the passage and answer the following competency based questions.  A broken bone or crack in a bone is a fracture. In case of broken bone avoid moving that part of the body. If a bone in the hand is broken, make a sling using a triangular cloth. This will prevent the movement and support the arm.  Question:  i) What first aid to be given in case of broken bone?	1x1=1
Q9	Short question answer: i) Why do we have variations in houses? ii) Why should we not eat spoilt food?	2x1=2
Q10	Long answer question: i)List some properties of water.	2x1=2
Q11	Locate the southern states on the political map of India.	4x0.5=2



REVISION WORKSHEET (SELF –ASSESSMENT)
er Assignment No.: 6

Subject: Computer Allotment Date: 30 November 2024

S. NO.	QUESTIONS	MARKS	NATURE
1	Tick the correct answer:  1 is a spreadsheet program that organizes data in rows and columns.  a. Excel b. Word c. Access	0.5x4=2	Critical Thinking
	bar shows the name of the opened workbook file.     a. Formula    b. Title    c. Status		
	The message written in capital letters is called     a. bounced    b. shouting    c. abbreviation		
	First e-mail application was developed by     a. Ray Tomlinson b. Sabeer Bhatia c. Charles Babbage		
2	Write 'T' for True and 'F' for False statements.  1. Password appears in the form of bullets or asterisks.	0.5x4=2	Understanding
	<ul><li>2. We can send only text files as an attachment with our e-mail.</li><li>3. Formula bar shows the formula we are using in the last selected cell.</li></ul>		
	4. Excel provides access to three different views of the worksheet.		
3	Fill in the blanks.  1. A cell in a worksheet has a unique address called	0.5x4=2	Informative
4	Answer the following questions  1. What are the advantages of an e-mail?  2. What is the purpose of attachment in an e-mail?  3. What is the use of Microsoft Excel?  4. What is the purpose of generating a series?	1x4=4	



### REVISION WORKSHEET (SELF -ASSESSMENT)

Subject: Art and Work Education Assignment No. : 6

Allotment Date: 30 November 2024

	nt Date: 30 November 2024		
S.NO	QUESTIONS	MARKS	SKILLS/ COMPETENCIES
1.	What is the shape with four equal sides?	1	Creativity
	a) Rectangle		
	b) Square		
	c) Triangle		
2.	Which of these is a basic shape?	1	Creativity
	a) Cube		
	b) Circle		
	c) Sphere		
3.	A cube is a	1	Creativity
	a) One dimensional shape		
	b) Two dimensional Shape		
	c) Three dimensional Shape		
4.	What is the shape of a football?	1	Creativity
	a) Cube		
	b) Sphere		
	c) Cuboid		
5.	What is the primary subject of flower painring?	1	Creativity
	a) Landscapes		
	B) Flowers and botanicals		
	C) Portraits		
	D) Abstract Designs		
6.	How many right angles does a rectangle have?	1	Creativity
	a) 1 b) 2		
	b) 2 c) 4		
	d) 5		
7.	A triangle is a 2D figure:	1	Creativity
	a) true		
	b) false		
8.	Which of these is a three dimensional shape?	1	Creativity
	a) Rectangle		
	b) cone		
	c) square		

9.	What is madhubani art and where did it Originate?	1	Creativity
	a) Bihar		
	<b>b)</b> Rajasthan		
	C) Madhya Pradesh		
10.	What shapes are this?	1	Creativity
	<ul><li>a) 2D</li><li>b) 4D</li><li>c) 3D</li><li>d) Circle</li></ul>		



### **REVISION WORKSHEET (SELF - ASSESSMENT)**

Subject: Health and Physical Education Allotment Date: 30 November 2024

Assignment No. : 6

S.NO	QUESTIONS	MARKS	SKILLS/ COMPETENCIES
1.	Tick The Correct Answer	4	
	Q-1 Full form of AFI IS?		
	a. ATHLETICS FEDERATION OF INDIA.		
	b. ATHLETICS FEDERATION OF IMPHAL.		INFORMATION
	c. ATHLETICS FIELD OF IINDIA.		
	d. ATTRACTIVE FEDERATION OF INDIA.		
	Q-2 How many athletes run on a relay team?		
	a.3		
	b.5		
	c.7		
	d.4		
	Q-3which of the following is a field event?		
	a. 1500m		
	b. 1600m		
	c. Javelin		
	d. 200m		
	Q-4 Which of the following is track event?		
	a. Long jump		
	b. High jump		
	c. Shot put		
	d. 100m		
2	Fill in the blanks	3	
	Q-5 100 meter considered a		
	a) Sprint		
	b) Middle race		
	c) Long distance		
	d) Field event		Knowledge

				T
	Q-6-	is the famous sprinter in the		
	world.			
	a) Usain	bolt		
	b) Bob jo	ones		
	c) Hema	das		
	d) Preeti	singh		
	Q-7 100m,	200m 400m 800 meter sprints come		
	under			
	a) Long dist	ance race		
	b) Shorts di	stance relay		
	c) marathor	1		
	d) sprints			
3	True False		3	Understanding
		thon consider as a long distance race.		
	A.	True		
		False		
		hrow is considered a jump event.		
	A. B.	True		
	Б.	False		
	Q-10 Javelin	throw consider a field event.		
	d)	True		
	e)	False		



## REVISION WORKSHEET (SELF -ASSESSMENT)

Subject: Karate Allotment Date: 30 November 2024 Assignment No.: 6

		Marks 10
S. NO	QUESTIONS	
1	Karate is a comp art of using what?	1
	<ul><li>a) Punches</li><li>b) Kicks</li><li>c) Strikes</li><li>d) All of the above</li></ul>	
2	What does Tsuki Stand for?	1
	<ul><li>a) Punch</li><li>b) Block</li><li>c) Kick</li><li>d) None of the above</li></ul>	
3	What is the Japanese name of middle block?  a) Jodan age uke b) Chudan sota uke c) Gaidan barai uke d) None of these	1
4	Which stance is used in step punch?  a) Zenkotsudachi b) Heikodachi c) Soto heikodachi d) Sanchin dachi	1
5	What is the meaning of Jodan?  a) Upper level b) Middle level c) Lower level d) All of the above	1

6	What is the Japanese name of the Upper block?  a) Jodan agae uke b) Chudan soto uke c) Gaidan barai uke d) None of these	1
7	What is the benefit of karate?  a) Physical Fitness b) Balance c) Improves mental focus d) All of the above	1
8	What is the origin of Karate?  a) Chennai, India b) Osaka, Japan c) Kerala, India d) Okinawa, Japan	1
9	What does Uke refer to?  a) Attacking Technique b) Striking Technique c) Blocking Technique d) None of these	1
10	What is the starting position of ki hon ich kata?  a) Heikondachi b) Shikodachi c) Zenkotsudachi d) None of these	1