

**ARMY PUBLIC SCHOOL GWALIOR
CLASS - V**

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

Subject: English

Assignment No. : 6

Allotment Date: 20 November 2023

S. NO.	QUESTIONS	MARKS	NATURE
Q1.	<p style="text-align: center;"><u>SECTION - A (READING SKILLS)</u></p> <p>Read the following passage and answer the questions that follow:</p> <p>‘Bachendri’s story stands as an example of how going against your family’s wishes can be hard but important from time to time. Raised surrounded by the Himalayas towering around her hometown, she intended to climb it one day and focused on becoming a professional mountain climber. Moreover, she received a lot of discouragement for being a girl trying to take on such a physically challenging path. This only fuelled her passion; she was selected to be part of an expedition to the top of Mt. Everest. She braved being buried in snow, fierce icy winds and even losing sensation in her toes. She was one of the few who finally made it to the top creating history by being the first Indian woman to reach the summit.</p> <p>A. Choose the correct option:</p> <p>i) Bachendri was selected to be part of an expedition to the top of -----.</p> <p>(a) The Himalayas b) The Alps c) The Mountains d) Mt. Everest</p> <p>ii) The childhood dream of Bachendri was-----</p> <p>(a) to become an athlete (b) to climb the mountains one day (c) to become a coach (d) to become a teacher</p> <p>B. Answer the following questions in one word:</p> <p>i) What did Bachendri want to become on growing up? ii) Which mountains surrounded Bachendri’s hometown?</p> <p>C. Make sentences using following words:</p>	3 marks	

	(i) professional (ii) passion D. Answer the following questions in one or two sentences. a) Why did Bachendri receive a lot of discouragement? b) What was the reaction of Bachendri's family regarding her choice of career?		
Q2.	<p style="text-align: center;"><u>SECTION - B (WRITING SKILLS)</u></p> Write a letter to your friend informing him about how you are going to celebrate New Year 2025.	(8 Marks)	
Q3.	<p style="text-align: center;"><u>SECTION - C (GRAMMAR)</u></p> Do as directed. i) Fill in the blank with present continuous tense of the verb given in bracket: Alisha is..... her car. (drive) ii) Fill in the blank with the past perfect tense of the verb given in bracket: Ramesh all his clothes. (fold) iii) Fill in the blank with the simple past tense of the verb given in bracket. Mrs Roy the stray dogs. (feed) iv) Fill in the blank with the future continuous tense of the verb given in bracket: Next week, I..... with my family in Singapore. (holiday)	(1x4=4)	
Q4.	Choose the suitable Conjunctions from the bracket for the given questions: i) My parents have known Ankit (for / since) he was a child. ii) Alligator is crafty (and / but) ruthless predator. iii) Rupa is really thin (not only /in spite of) eating too much.	(1x3=3)	
Q5.	a) Identify the Tenses in the following sentences: i) We have lived in Delhi since 2010. ii) I was watching Star Wars at 8.00 p.m.	(1x4=4)	

Q6.	<p>.....</p> <p>b) Identify the type of conjunctions in each sentence.</p> <p>i) I will eat either an orange or a banana.</p> <p>ii) Unless Mohit works hard he will not pass the exam.</p> <p>Re-arrange the words to form correct sentence, punctuate and rewrite it .</p> <p>i) nice/her/gift/I/give/a/will</p> <p>ii) taken/has/Sheela/new/ all/toys/the</p>	(0.5x2=1)	
Q7.	<p style="text-align: center;"><u>SECTION - D (LITERATURE)</u></p> <p>Choose the correct option for the given statements.</p> <p>i) Mita and Ratnesh went to for shopping. a) Joka market (b) New market (c) Forum Mall</p> <p>ii) Birla Planetarium in Kolkata is also known as a) Sormandal (b) Navgrahmandal (c) Taramandal</p> <p>iii)Metro rail is the first underground railway system in India. (a) Mumbai (b) Kolkata (c) Chennai</p>	(1x3=3)	
Q8.	<p>State the following statement as [T] True or [F] False:</p> <p>i) Bessie thinks her doll is deaf and dumb. []</p> <p>ii) Andrew plucked the blueberries with his friends.[]</p>	(1x2=2)	
Q9.	<p>Write the opposites of the following words.(any two)</p> <p>i) never (ii) pretty (iii) shout (iv) loves</p>	(0.5x2=1)	
Q10.	<p>Answer the following question in short (any 3):</p> <p>(i) Which is the famous stadium in Kolkata? (ii) What did Mita buy while shopping at the new market? (iii) What does Bessie feel about her doll? (iv) Mention any two good qualities of Andrew?</p>	(1x3=3)	
Q11.	<p>Answer the following questions in detail (any 3).</p> <p>(i) What happened when Andrew go to the backyard? (ii) What does the poet talk about in the poem- 'Silver'?</p>	(1x3=3)	

	<p>(iii) Why did Andrew start whistling, while going to Mrs Jones' house?</p>		
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(iv) Why did Andrew give some of the blackberries from his bag to his friends?



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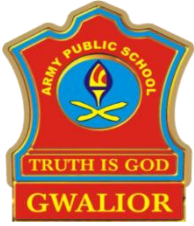
Subject: Hindi

Assignment No. : 6

Allotment Date: 20 November 2023

क्रम सं.	प्रश्न	अंक	प्रकृति
1.	निम्नलिखित शब्दों का अर्थ लिखिए— (क) आपत्ति - (ख) टहनी - (ग) कंद - (घ) अचंभा -	1x4=4	
2.	निम्नलिखित प्रश्नों के उत्तर दीजिए— (क) मनुष्य के मन में नाव बनाने का विचार कैसे आया ? (ख) समय के संबंध में गांधी जी के क्या विचार थे ? (ग) कर्ण ने सूर्य से क्या प्रार्थना की और क्यों ? (घ) फूल क्या कहना चाह रहे हैं ?	2x4=8	
3.	निम्नलिखित प्रश्नों में से किसी एक प्रश्न का उत्तर दीजिए— (क) मनुष्य के आविष्कारों ने समाज को जोड़ा है, कैसे? (ख) अगर आपको दान करने को कहा जाए तो आप क्या-क्या दान करेंगे	1x2=2	
4.	सही अथवा गलत कथन का चयन कीजिए — (क) वरुण तथा इंद्र ने कर्ण की परीक्षा ली। (ख) एकलव्य महादानी के नाम से प्रसिद्ध हुए। (ग) हमारे पूर्वज कंद मूल खाते थे।	1x3=3	
5.	निम्नलिखित पंक्तियों का आशय अर्थ स्पष्ट कीजिए— लड़के खेला करते थे नित, बैठ नदी किनारे तैर कभी कुछ पार उतरते, कुछ रहते मन मारे।	2	
6.	निम्नलिखित वाक्यों के काल पहचानकर काल का भेद भी बताइए— (i) वह प्रतिदिन विद्यालय जाती है। (ii) अशोक कानपुर में रहता था।	1x2=2	

7.	निम्नलिखित वाक्यों में आई क्रियाओं को शुद्ध करके वाक्य को पुनः लिखिए— (i) साँप बिल में रहती है। (ii) आज सुबह से धूप नहीं निकला। (iii) उसे कक्षा में पुरस्कार दिया गई।	1x3=3	
8.	निम्नलिखित वाक्यों को कोष्ठक में दिए निर्देशानुसार बदलिए—)i) विजय क्रिकेट अच्छा खेलता है।) भूतकाल(..... (ii) वह कल तुमसे मिलने आएगा।) भविष्यकाल(.....	1x2=2	
9.	निम्नलिखित विराम चिह्नों का प्रयोग कर वाक्य बताइए—)i) ,)ii) ।..... (iii) ?	1x3=3	
10.	अवकाश के लिए प्रधानाचार्य को आवेदन-पत्र लिखिए।	4	
11.	बिजली जाने पर अधिकारी से टेलीफोन पर हुई बातचीत लिखिए।	4	
12.	निम्नलिखित पद्यांश को ध्यानपूर्वक पढ़कर दिए गए प्रश्नों के उत्तर दीजिए— भारत माता का मंदिर यह, समता को संवाद जहाँ। सबका शिव कल्याण यहाँ, पाएँ सभी प्रसाद यहाँ। जाति-धर्म या संप्रदाय का, नहीं भेद-व्यवधान यहाँ। सबका स्वागत, सबका आदर, सबका है सम्मान यहाँ। राम-रहीम, बुद्ध, ईसा का, सुलभ एक-सा ध्यान यहाँ। भिन्न-भिन्न भव संस्कृतियों के, गुण-गौरव का ज्ञान यहाँ। प्रश्न (क) कवि किस मंदिर की बात कर रहा है? (i) शिव मंदिर (ii) शक्ति मंदिर (iii) राम सीता मंदिर (iv) भारत माता (ख) जाति, धर्म, संप्रदाय का भेद कहाँ नहीं है? (i) भारत-माता मंदिर में (ii) खेल के मैदान में (iii) वृद्धाश्रम में (iv) विद्यालय में (ग) सबका आदर सम्मान कहाँ होता है? (i) भारत में (ii) ईरान में (iii) चीन में (iv) अमेरिका में		

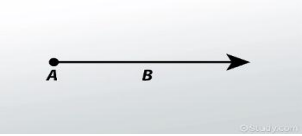


ARMY PUBLIC SCHOOL GWALIOR
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REVISION WORKSHEET (SELF –ASSESSMENT)

Subject: Mathematics

Assignment No. : 6

Allotment Date: 20 November 2023

S. NO.	QUESTIONS	MARKS	NATURE
1	Fill in the blanks. (i) Perimeter of an equilateral triangle with each side measuring 4 cm is (ii) In obtuse angled triangle one angle is (iii) $17 + 8 \div 4 \times 3 - 1 = \dots\dots\dots$ (iv) $14\text{cm } 8\text{mm} = \dots\dots\dots\text{cm}$	4X1=4	
2	State 'True' or 'False' for following statements. (i) Is it possible to have a triangle with the following angles $110^\circ, 60^\circ, 30^\circ$ (T/F) (ii) 1 hectogram = 100 g (T/F) (iii) Diameter is three times the radius. (T/F) (iv) In a right angle, the sum of other two angles is always 900 (T/F)	4X1=4	
3	Tick the correct answer from the given options: (i) The average of 12,20,30, 42 is (a) 24 (b) 18 (c) 36 (d) 42 (ii) The following figure represents a  (a) Line (b) Ray (c) Line Segment (d) Parallel Lines (iii) $12 + 4 - 8 \div 2 \times 3$ a) 4	4X1=4	

	<p>b) 5 c) 6 d) 3</p> <p>(iv) Perimeter of rectangle is (a) $L \times B$ (b) $4 \times \text{Side}$ (c) $2 \times (L + B)$ (d) $\text{Side} \times \text{Side}$</p>		
4	<p>Match the following columns:</p> <p>(i) A triangle in which have all its three sides equal a.) Obtuse-angled triangle. b.) 1</p> <p>(ii) 1 Litre c.) 10 deca Litre d.)</p> <p>(iii) 10 Litre d.) deci Litre</p> <p>(iv) triangle is which one of its angles is measuring more than 90° equilateral triangle.</p>	$4 \times 1 = 4$	
5	<p>Solve the following questions: -</p> <p>Q5. Classify the following angles into acute, obtuse, right angle, straight angle :</p> <p>(i) 35° (ii) 185° (iii) 90° (iv) 180° Q6.</p> <div> </div> <p>(i) $m \angle POQ$ (ii) $m \angle POT$ (iii) $m \angle POR$ (iv) $m \angle POU$ (v) $m \angle POS$</p> <p>Q7. Find the diameter if the radius of the circle is: (i) 11 cm (ii) 7 m</p>	$6 \times 2 = 12$	

	<p>Q8 Find the perimeter of a triangle when its sides are: (a) AB = 7.6 cm, BC = 4.5 cm, CA = 6.3 cm. (b) PQ = 4.00, QR = 3 cm, RP = 5 cm.</p> <p>Q9. Find the average of the following: 30,28,30,27,32,35,28</p> <p>Q10. Convert the following into units as mentioned in brackets. (i) 25km (as m) (ii) 5m 30 cm (as cm)</p>		
6	<p>Solve the following questions: -</p> <p>Q11 Draw a circle whose diameter is 10 cm. Find its radius.</p> <p>Q12. Duration of sunshine in Aligarh city for one week of August 2002 are given as 12.20 hours, 12.18 hours, 12.17 hours, 12.15 hours, 12.13 hours, 12.12 hours, 12.10 hours. Find the average duration of sun shine. OR Find the average of first five composite numbers.</p> <p>Q13.The length and breadth of a rectangular field are 210m and 95 m respectively. Find the perimeter of the field .How much will it cost to fence the field at the rate of Rs 46 per metre? OR A box is 15.2cm long, 7.5cm wide and 4 cm high. What is the volume of the box.</p> <p>Q14. A packet of 10 juice packs contains 5 L 250 mL of juice. If each pack contains an equal amount juice, find juice in each pack. OR Two buckets contain 17750 mL and 13765mL of water of water. Find the total quantity of water contained in the buckets in L and mL. Also write the total capacity of buckets using decimals.</p>	4 x 3 = 12	



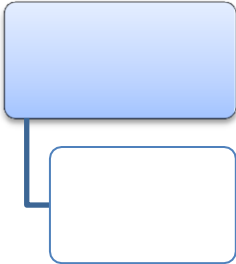
ARMY PUBLIC SCHOOL GWALIOR
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REVISION WORKSHEET (SELF –ASSESSMENT)

Subject: EVS

Assignment No. : 6

Allotment Date: 20 November 2023

S. NO.	QUESTIONS	MARKS	NATURE
Q1	<p>Choose the correct option.</p> <p>i). It is an invertebrate aquatic animal</p> <p>a. Whale b. Jellyfish c. Dolphin</p> <p>ii). It is used to measure the volume of water ____.</p> <p>a. Metres b. Litres c. Inches</p> <p>iii). Houseboats are found in .</p> <p>a. Kashmir b. Kerala c. Both a & b</p> <p>iv). Pasteurisation is the best method preserved?</p> <p>a. Milk b. Water c. Oil d.</p> <p>v) Which is the Natural Disasters?</p> <p>a. war b. fire c. Tsunami</p>	5x0.5=2.5	
Q2	<p>Match the following options:</p> <p>i). Largest slum ii). water iii). Earthquake iv). Vertebrates</p> <p>a. Dolphins b. Dharavi c. universal solvent d. Richter scale</p>	4X0.5=2	

Q3	<p>Fill in the blanks:</p> <p>i). ----- is the only substances to exist in three states. ii). The study of earthquakes is known as _____. iii) .A iv). World Water Day on _____. v)----- is present on the upper surface leaves</p>	5X0.5=2.5	
Q4	<p>State whether the following statements are True or False.</p> <p>i). Rice needs a lot of water to grow. _____</p> <p>ii). Perishable food spoil quickly _____</p>	2x1=2	
Q5	<p>Complete this flowchart : AQUATIC PLANTS</p> <p style="text-align: center;">  </p>	1x2=2	
Q 6.	<p>Circle the odd word.</p> <p>i). Jellyfish, Clams, Crayfish, whales ii). Haveli, Bungalows, Apartment, Chawl.</p>	2x1=2	
Q 7.	<p>Case Study Based</p> <p>i). Why should we duck under a heavy table or stand in doorways during an earthquake? ii). Why water is a universal solvent and give examples also? iii). What is a step well? How was it useful in olden days?</p>	3x2=6	
Q 8.	<p>Define the following terms:</p> <p>i). Caravan ii). Freezing iii) Salting</p>	3x1=3	

Q 9.	i) Draw a diagram of Life Cycle of a mosquito? ii) Draw conversion diagram of 3 states of water?	2x2=4	
Q 10.	Give example of the following: i). pickling _____ ii). Social insects animals-----	2x1=2	
Q 11.	Answer the following questions in short: i). What is irrigation? ii). What are the signs of spoiled food? iii). What is Natural disaster? iv). What are the symptoms of malaria v). Why Millets are grown in Rajasthan	5x1=5	
Q 12.	Answer the following questions in long: i). List the five ways to control wastage of food?.	3x1=3	

	ii). Describe the various types of bees in a beehive? iii) What is the difference between floating & submerged plant?		
Q 13.	Answer the following questions based on atlas: i). Name two southern rivers of India? ii). Name the two National Park of Madhya pradesh? iii). Name the two Southern rivers of India? iv).Name the two northern rivers of India	4x1=4	