KENDRIYA VIDYALAYA SHEP JYOTIPURAM

SUMMER VACATION HOLIDAY HOMEWORK (2025-26)

	CLASS - VI							
SUBJECT	WRITING WORK	LEARNING WORK	PROJECT WORK	LINK FOR HELP MATERIAL	VIDEO LINK IF ANY			
संस्कृत	1. प्रथम पाठ के पृष्ठ संख्या 11 से 13 तक वर्ण संयोग और वर्णवियोग के प्रश्नों को हल करें। 2. संस्कृत में 10 फल (फलनामानि) और 10 पशु (पश्नामानि) के नाम लिखिए। 3. संख्याएँ (1 से 20 तक) संस्कृत में लिखो।	 भगवत गीता से कर्म आधारित 5 श्लोकों का संग्रह कर उन्हें याद करो। संस्कृत में 1 से 20 तक की संख्या याद करो। 	आकर्षक शब्दकोष (Mini Sanskrit Dictionary) तैयार करें जिसमें कम से कम 20 शब्द हों। (उदाहरण: फलम् – फल, जलम् – पानी)।	1.भगवत गीता के कर्माधारित श्लोक- https://shlokmantra.c om/bhagavad-gita-shl ok-on-karma/				
हिन्दी	1. "राष्ट्रीय गीत" और "मेरी प्रिय ऋतु" विषय पर अनुच्छेद लिखकर सभी ऋतुओं को एक चित्र में चित्रित करो । 2. पाठ- 4 (हार की जीत) पर 4 पृष्ठ सुलेख लिखकर कठिन शब्दों के अर्थ लिखो।	1. प्रथम (मातृभूमि) और तृतीय पाठ (पहली बूद) को कठस्थ करें। 2. सभी ऋतुओं और महीनों के नाम हिंदी में याद करो। 3. भारत के "राष्ट्रीय गीत" को याद करो।	भारत के प्रमुख पर्व' पर एक चार्ट बनाइए। (जैसे– दीपावली, होली, रक्षाबंधन, गणेश चतुर्थी, ईद)	1. राष्ट्रीय गीत https://knowindia.indi a.gov.in/hindi/nationa l-identity-elements/na tional-song.php	https://youtu.be/7M 4IYVRpFrs?si=r2Q kPj6EvnLWbLRq			

same		
· & & 886 8886 8		
6.		
Fill in the Blanks		
Q1: A polygon is a shape with sides and angles equal.		
Q2: The sequence 1, 8, 27, 64, reprethe of numbers.		
Q3: numbers can be represen dots forming a perfect square.		
Q4: The pattern 2, 4, 6, 8, 10, is a se of numbers.		
Q5: numbers increase by the amount each time, and this sequence counting numbers.		
7.		
True or False		
Q1: The sequence 1, 4, 9, 16, 25, is a example of cube numbers.		
Q2: A regular pentagon has equal sid different angles.		
Q3: The sequence of odd numbers stawith $1, 3, 5, 7,$		
Q4: A shape sequence starting with a and adding one side each time would polygons with increasing numbers of		
Q5: The number 36 can be both a squ number and a triangular number. 8. MCQ		

	Q1. Virahanka numbers are (a) 1,3,6, 10, 15 (b) 1,2, 3, 5, 8 (c) 1, 8, 27, 64, 125 (d) 1, 7, 19, 37 Q2.If you start with the number 2 and keep adding 2, what sequence are you creating? (a) Even numbers (b) Prime numbers (c) Odd numbers (d) Square numbers (d) Square numbers Q3. Which of the following is a triangular number? (a) 5 (b) 10 (c) 12 (d) 16 Q4 is both a triangular number and a square number. (a) 25 (b) 36 (c) 8 (d) 4 Q5. Hexagonal numbers are(a) 1, 3, 6, 10 (b) 1, 4, 9, 16 (c) 1, 8, 27, 64 (d) 1, 7, 19, 37				
Social Science	(1)Make or draw a Globe and write the answers related to Globe a.The total number of longitude are	Learn all the question and answer of the completed chapters and also complete your CW and HW	Draw a colorful chart of the solar system in your notebook .	https://www.learncb se.in/cbse-notes-cl ass-6-social/	https://youtu.be/M9 Z19zk6D9k?feature =shared

b.The total number of latitudes are –	сору.		
c.The value of the prime meridian is –			
d.The Antarctic circle is located in which hemisphere—			
e.Arctic circle is located in which hemisphere—			
f.Tropic of cancer is located at			
g.Tropic of Capricorn is located at			
h.On Globe ,the 0 degree is known as—			
(2)show the following on the physical map of India -			
(a) Ganga			
(b) Indus river			
(c) Garo hills			
(d) Vindhyas hill			

SCIENCE(V I B)	Draw or paste pictures of any 5 animals found in your surroundings and mention their habitat. Write 15 multiple choice questions(5 from each chapter) Make a mini diary titled "My summer with Science". Write one entry per week where we observe how science helps in your home.	Learn QUESTIONS and differences of chapter two. Learn all the vitamins, their sources, functions and their deficiency diseases with symptoms.	MDP: NUTRITION FOR HEALTHY LIFE Collect wrappers or labels of food packets at home and note nutritional information(energy, proteins etc.) Prepare a nutrition chart showing different types of nutrients.		https://youtu.be/wi5 9b8fX0AE?si=O0N 13XH0yB34jZZT
ENGLISH	 Read and revise the chapters done in class. Complete your notebooks with the work done up till now. Try to read and understand the chapters we have 	Write and try to memorize 30 new words, along with one sentence each of the word. Read and learn about figures of speeches(ALLITER ATION, SIMILE)	Write five Diary entries. Write a book review on a book of your choice. Write two articles on any burning topics that you see	https://byjus.com/e nglish/formal-letter- writing-in-english/	https://youtube.com /shorts/0XUR8Moa vGc?si=jmhjasKA_ xxnCqy4 https://youtu.be/m6 TuXixyg9E?si=MHjl EslonK5he8OP

Intelligence 3. Advanta Artificial Intelligence 4. Disadva of Artificia Intelligence MCQ Which of the seconsidered a intelligence? (a) Ability to residered.	Learn All the topics done till now Advantages and Disadvantag es of Artificial Intelligence ages of ce antages al ce following is sign of ce run fast read and write	in news. Two letters each (formal and informal). 1. Draw a chart to show various types of Intelligence with examples 2. Create a collage to show advantages of Al		
---	--	---	--	--

(d) Sleeping on time		
Answer: (b)		
2. Which of the following is NOT a type of learning mentioned in the text?		
(a) Auditory learning		
(b) Spatial learning		
(c) Genetic learning		
(d) Perceptual learning		
Answer: ©		
Reasoning in intelligence involves:		
(a) Physical movement		
(b) Judging, decision-making, and predicting behaviour		
(c) Speaking multiple languages		
(d) Eating habits		
Answer: (b)		
4. Al machines are best suited for:		
(a) Cooking food		
(b) Risky areas		
(c) Watching movies		

(d) Singing songs		
Answer: (b)		
5. What is the primary difference between human and machine intelligence?		
(a) Machines are slower than humans		
(b) Humans recognize things by patterns, while machines use rules and data		
(c) Machines can think outside the box		
(d) Humans cannot store information		
Answer: (b)		
6. Which of the following is NOT a goal of AI?		
(a) Mimicking human intelligence		
(b) Increasing human dependence		
(c) Solving tasks based on knowledge		
(d) Creating intelligent systems		
Answer: (b)		
7. What type of intelligence involves understanding pitch and rhythm?		

(a) Spatial intelligence		
(b) Logical-mathematical intelligence		
(c) Musical intelligence		
(d) Bodily-kinesthetic intelligence		
Answer: (c)		
8. Al machines are characterized by:		
(a) High creativity		
(b) High accuracy and speed		
(c) Emotional understanding		
(d) Low reliability		
Answer: (b)		
Which field is NOT directly involved in Al development?		
(a) Mathematics		
(b) Sociology		
(c) Medicine		
(d) Computer Science		
Answer: (c)		

	CLASS - VII							
SUBJECT	WRITING WORK	LEARNING WORK	PROJECT WORK	LINK FOR HELP MATERIAL	VIDEO LINK IF ANY			
हिंदी	1. कोई दो कविता लिखों और याद करों कविता से सम्बन्धित चित्र भी चिपकाओ 2. पाँच पेज सुलेख कीजिए 3.1. निम्नलिखित विषयों पर अनुछेद लिखो :- 3) निदयों का महत्व ब) पुस्तकालय स) हमारे जीवन में पर्यावरण का महत्त्व 8. अपने मित्र को जन्मदिन की बधाई देते	में किये गए	A 4 साइज़ पेपर पर अपनी कोई स्वरचित कविता लिखो और उसको DECORACT करो	https://ncert.nic.in/t extbook.php?dhve1 =0-13	https://youtu.be/vN YR4b8BKg4?si=vi5 qv7ok4t6lrzYt			

	हुए एक पात्र लिखो 9. बीमार होने के कारण तीन दिनों की छुट्टी लेने हेतु अपने विद्यालय के प्राचार्य जी को एक प्रार्थना पत्र लिखो	भेजें			
English	(1)Write the descriptive paragraph on (i) APJ ABDUL KALAM. (ii)Diwali. (iii) Republic day. (2) Write two diary entries on(i) summer vacation trip. (ii)A visit to the Zoo. (3) Letter writing:- (i) Write a letter to your younger brother giving him advice on time management. (ii) Write a letter to book publisher requesting books for your school library. (4) Write and learn atleast 30 new words with	Learn forms of verb and new words with their meaning. Learn the rules of tenses.and all the topics that were discussed in the class.	 Write a short story or poem on a theme of your choice. Create a comic strips. Make a list of new vocabulary words and their meaning. 	https://youtube.com /shorts/0XUR8Moa vGc?si=jmhjasKA_ xxnCqy4	https://youtu.be/m6 TuXixyg9E?si=MzN FBJL03a1f87lq

	meaning.				
संस्कृतम्	1.किम्' सर्वनाम शब्दरूपाणि त्रिषु लिंगेषु (पुल्लिंगे, स्त्रीलिंगे, नपुसंकलिंगेषु च) लिखत। 2. भगवत गीतात् कर्माधारितम् पञ्च श्लोकानां संग्रहं कृत्वा हिन्दी भाषायाम् अर्थम् लिखत। 3. संख्याः (1 तः 50 पर्यन्तम्) संस्कृतभाषायां लिखत।	1.किम्' सर्वनाम शब्दरूपाणि त्रिषु लिंगेषु कण्ठस्थिकरणं कुरुत। 2. भगवतगीतायाः कर्माधारितम् पञ्च श्लोकान् स्मरत।	आकर्षक शब्दकोष (Mini Sanskrit Dictionary) तैयार करें जिसमें कम से कम 20 शब्द हों। (उदाहरण: फलम् – फल, जलम् – पानी)।	1.शब्दरूप:- https://knowledgeg allery.in/balak-shab d-roop-in-sanskrit/ 2.भगवत गीता के कर्माधारित श्लोक- https://shlokmantra.c om/bhagavad-gita-shl ok-on-karma/ 3. राष्ट्रीय गीत :- https://knowindia.indi a.gov.in/hindi/nationa l-identity-elements/na tional-song.php	सम्पूर्ण राष्ट्रीय गीत: https://youtu.be/x93b bZNI06k?si=yN5U-4 0sOOVvyXst
MATHS	1.How many zeros are there in:1. One lakh2. One million	1. Learn tables upto 20 2. Learn squares and cubes upto 20 20	Fractions around us (Make a Chart or 3D model showing fraction use	https://xamcontent. com/ganita-prakash -class-7-maths-cha pter-1-assertion-rea son-questions/	https://youtu.be/TX KGK4ZTgC0?si=we KjbphKfWtk1I6V

3. One billion	in daily objects).
4. One crore5. Ten crore	
2. Use <, >, or = to compare:	
1. 5 lakh 500 thousand	
2. 1 crore 10 million	
3. 70 million 7 crore	
4. 900 thousand 90 lakh	
5. 3 billion 300 crore	
3.Write the number names in both Indian and International systems.	
1. 5306128	
2. 210504090 3. 90000123	

4 . 12784590			
5. 34509876 6. 23007890			
4.: A water tank is ¾ full. If it can hold 120 litres when full, how much water is in the tank now?			
5.The Tedious Tens (+10 button):			
How many times should it be pressed to show:			
(a) 650?			
(b) 890?			
(c) 4,300?			
(d) 15,000?			
(e) One lakh?			
(f)? 750 times			
(g) How many times should it be pressed to make 25,000?			
6. The Handy Hundreds (+100 button):			
How many times should it			

be pressed to show:		
(a) 600?		
(b) 3,200?		
(c) 9,000?		
(d) 11,500?		
(e)? 82 times		
(f) How many hundreds are needed to make 50,000?		
7. A calculator has only '+10,000' and "+100' buttons. Write an		
expression describing the number of button clicks to be made for		
the following numbers:		
(a) 20,800		
(b) 92,100		
(c) 1,20,500		
(d) 65,30,000		
(e) 70,25,700		

8.Practice 5 Assertion
reason questions based on chapter 1.
9.Case study
A small town had a population of 25,000 in the year 2000. Every year, the population increases by 1,500 people.
Questions:
What will be the population in the year 2025?
In which year will the population reach or cross 50,000?
How many people will have been added in 30 years?

SCIENCE	WRITING WORK	LEARNING WORK	PROJECT WORK Create a Rangoli using	https://youtu.be/JK57S2 e7XOE?si=JgTtPJTV85 NgBFPI
	10 MCQ ON The ever-evolving world of science	Learn the chapter ever evolving world of science and exploring	acidic or basic substances and neutral indicators	NUDITI
	10 MCQ on exploring substances acid, base and neutral	acid base and neutral	Using a solar panel as a source of electrical energy make a circuit to run a toy fan	
	Table-2.4 6 observations		Or Or	
			Make an electrical circuit using electrical components.	
Artificial Intellice	Read ,understand and write down on your notebook			
	Chapter 3: Computer	Chapter 1	Take a series of photos	
	Vision(CV) in AI	1. What is	of common objects (eg.	
	Introduction to Computer vision	computer vision?	car, tree,chair) and try using an online image	
	How computer vision works in Al	2. What is artificial Intelligence?	recognition tool to identify them. Document how	
	3. Examples of	3. Applications of	accurately the tool	

I			
Computer Vision in Action 4. Importance of computer Vision 5. Games that uses Computer Vision 1. What is the first step in computer vision? (a) Making decisions (b) Processing the image (c) Detecting the image (d) capture the image Ans. d) capture the image Ans. d) capture the image 2. Which devices are used to capture images in CV? (a) Microphones (b) Cameras and sensors (c) Keyboards (d) Observation Answer: (b) 3. What is feature extraction in CV? (a) Identifying key parts of an image (b) Making decisions from images (c) Identifying pattern (d) Identifying pattern (d) Identifying pattern	Data science 4. Applications of NLP 5. Applications of Computer Vision 6. Types of Domains.	recognizes each object	
(c) Identifying pattern (d) Identifying pattern Answer: (a) 4. Which of the following is an example of CV in action? (a) Speech recognition (b) Face recognition on smartphones (c) Text messaging (d) Dancing on stage			

5. What does CV do in self-driving cars? (a) Teaches driving skills (b) Recognizes roads and obstacles (c) Controls the car's engine (d) Identify objects		
6. What is used to process images in CV? (a) Cameras (b) Sensors (c) Algorithms (d) Survey		
7. What type of games use CV technology? (a) Puzzle games (b) Eye-tracking games (c) Racing games (d) AR games		
8. What role does CV play in healthcare? (a) Assisting in medical image analysis (b) Prescribing medicines (c) Conducting surgeries (d) Identify criminals		
9. Which of the following uses CV for entertainment? (a) Medical diagnosis (b) Augmented Reality games like Pokémon GO (c) Teaching students (d) Singing songs		
10. What technology is used to process and understand images in CV? (a) Sensors (b) Algorithms		

(c) Microchips (d) Camera		
11. What does AR stand for? (a) Artificial Reality (b) Augmented Reality (c) Applied Reality (d) Application in reality		
12. How does CV improve security in smartphones? (a) By capturing photos (b) Through face recognition (c) By detecting fingerprints (d) Through pattern recordings		

	CLASS - VIII							
SUBJECT	WRITING WORK	LEARNING WORK	PROJECT WORK	अध्ययन सामग्री कड़ी	चलचित्र कड़ी			
हिंदी	1.आओ बच्चों तुम्हें दिखाएं झाँकी हिंदुस्तान की 2.एक दौड़ ऐसी भी इन पाठों के प्रश्नों के उत्तर संक्षिप्त, स्पष्ट और सुंदर ढंग से लिखें. विज्ञापन लेखन (हर घर लहराए तिरंगा "स्वच्छता है सेवा जल संरक्षण प्लास्टिक मुक्त भारत सृजनात्मक लेखन 1. अगर मैं पक्षी होता/होती 2. मेरी कल्पना की दुनिया 3.एक दिन के लिए मेरी मम्मी छुट्टी	आओ बच्चों तुम्हें दिखाएं झाँकी हिंदुस्तान की 2.एक दौड़ ऐसी भी व्याकरण वर्णमाला – वर्णों का वर्गोंकरण शब्द – शब्द के प्रकार, उत्पति और प्रयोग के	हरित शहर निबंध लेखनः "हरित शहर -एक सपना" कविता लेखनः "हरा-भरा मेरा शहर" पर एक प्रेरणादायक कविता पर्यावरण बचाने की अपील करती चार-पाँच पंक्तियाँ स्लोगनः पेड़ लगाओ, जीवन	https://www.olabs.edu.in/?sub=104&brch=77∼=570&cnt=1	https://youtu.be/So XMOAt5xfU?si=sB O-C1GP7zRSX8kx			

	पर चली गईं व्याकरण वर्णमाला – वर्णों का वर्गीकरण शब्द – शब्द के प्रकार, उत्पत्ति और प्रयोग के आधार पर संधि – संधि के प्रकार, विशेष रूप से स्वर संधि सामान्य निर्देश: सभी कार्य निर्धारित समय में पूरा करें। लेखन कार्य में रचनात्मकता और सुंदर लेखनी का प्रदर्शन करें। कॉपी में सफाई, शीर्षक, चित्र (जहाँ आवश्यक), और सजावट का ध्यान रखें। अध्रा या जल्दबाज़ी में किया हुआ कार्य स्वीकार नहीं किया जाएगा।	आधार पर संधि – संधि के प्रकार, विशेष रूप से स्वर संधि	बचाओ" "प्रदूषण हटाओ, पृथ्वी बचाओ" संवाद लेखनः दो बच्चों के बीच बातचीतः एक प्रदूषित शहर में और एक ग्रीन सिटी में रहने वाला		
Subject Social science Class VIII -A&B	WRITING WORK	LEARNING WORK	PROJECT WORK	LINK FOR HELP MATERIAL	VIDEO LINK IF ANY
	Civics 1.Types of government. 2.explain central and federal structure of government. 3.what is the main difference	Agriculture 1.Define agriculture and mention two types of farming practiced in	1.Survey of 10 most important local Historical places. 2.Golden temple 3.Rama temple		

between a monarchy and a democracy. 3.discuss the key features of	India. 2.Why is crop rotation	Write about at least 100 words 4.kashi vishwanath	
democracy and how it ensures fairness, equality, and citizens participations.	important for maintaining soil fertility. 3.Discuss	temple	
4.explain the six fundamental rights 5.write the fundamental duties of the Indian constitution.	any two challenges faced by the Indian		
Trade Types of trade Role of government for public	farmers. 4.describes a few types of soil found		
facilities	in India and their characteristic s,		
	advantages, and disadvantag		
	es. 5.Define human resources. 6.How does		
	education improve the quality of human		
	resources. 7.Explain the factors that affect the population		

		distribution of country.give example		
Maths	1.Write table from 2 to 30 2.Write square from 2 to 30 3.Write cube from 2 to 20 4.Divide 65897539 by 12,13,14,15,16,17,18,19, Q.5. Fill in the blanks: (i) $(-5) + (-8) = (-8) + ()$ (ii) $-53 + = -53$ (iii) $17 + = 0$ (iv) $[13 + (-12)] + () = 13 + [(-12) + (-7)]$ (v) $(-4) + [15 + (-3)] = [-4 + 15] +$ Q.6. Find each of the following products:	1.Learn table from 2 to 25 2.Learn square from 2 to 30 3.Learn cube from 2 to 15	2. chart paper/workin g model on any topic which will helps you and others students to understand the topic/concept s easily.	https://youtu.be/G JnvCdnrgqQ?si=F nnwulZhOcONzXv H https://youtu.be/F dS7KIVfks0?si=E2 gDxUd4c0nhTyPu

(a) 9 × (-3) × (-6)
(b) (-18) × (-5) × (-4)
(c) $(-1) \times (-2) \times (-3) \times 4$
(d) $(-3) \times (-6) \times (-2) \times (-1)$
Q.7. Evaluate each of the following:
(i) [(-36) ÷ 12] ÷ 3
(ii) [(-6) + 5)] ÷ [(-2) + 1]
Q.8.In a test (+5) marks are given for every correct answer and (–2) marks
are given for every incorrect answer.
(i) Radhika answered all the questions and scored 30 marks though she got 10 correct answers.
(ii) Jay also answered all the questions and scored (–12) marks though he got 4

Science	correct answers. How many incorrect answers had they attempted? Q.9. Find the area and perimeter of a rectangle if its Length is 65 cm and breadth is 59 cm. Q10. Find the total surface area ,curved surface area and volume of solid cylinder if its diameter is 308 m and height is 65 m. 1. Write a note on biodiversity and its importance. 2. Write about the uses and sources of water. 3. Write types of nutrients in food and their functions	1. Learn key terms: biodiversity, habitat, species. 2. Learn the water cycle and water conservation methods. 3. Learn about balanced diet and deficiency disea	1.Make a poster showing local biodiversity. 2. Create a model of the water cycle. 3. Prepare a food pyramid chart with pictures	https://ncert.nic.in https://diksha.gov.i	Helping video for chart and model: https://youtu.be/B T6jb5SipPo?si=oK pxk7q4WIsIICV2
---------	---	--	---	--	--

					Video on biodiversity: https://youtu.be/p pOhTADdOFE?si= B0MyPaE2C1sm6 XfH
संस्कृतम्	1. सर्वनाम शब्दरूपाणि त्रिषु लिंगेषु (पुल्लिंगे स्त्रीलिंगे नपुसंकिलंगे) लिखत-एतत्, किम्। 2.शब्दरूपाणि लिखत- नदी, मुनि, मित, वारि 3.भगवतगीतात् कर्माधारितम् पञ्च श्लोकानां संग्रहं कृत्वा हिन्दी भाषायाम् अर्थम् लिखत।1q	1.भगवतगीता याः कर्माधारितम् पञ्च श्लोकान् स्मरत। 2. शब्दरूपाणि स्मरत- तत्, एतत्, किम, नदी, मुनि, मति, वारि।	1.उच्चारण स्थानानि"- •चार्ट पेपर पर छः उच्चारण स्थानों का चित्र बनाइए। . हर उच्चारण स्थान के उदाहरण अक्षरों को संदर लेखन में लिखिए। अलग-अल ग रंगों से तालिका (Table) सजाइए। 2.आकर्षक शब्दकोष (Mini Sanskrit Dictionary) तैयार करें जिसमें कम से कम 20 शब्द हों। (उदाहरणः फलम् फल,	1.शब्दरूप:- https://knowledge gallery.in/balak-sh abd-roop-in-sansk rit/ 2.भगवत गीता के कर्माधारित श्लोक- https://shlokmantra. com/bhagavad-gita- shlok-on-karma/	

			जलम् – पानी)		
ENGLISH	Read the chapters done in class. Complete your notebooks with all the question and answers. Write a book review on a book of your choice. Write five articles on the most crucial topics that captured your attention. Write a story in your own words in about 500 words and also draw its comic.	Learn all the questions and answers. Learn the format for both formal and informal letters.	Prepare a grammar workbooks. With exercises related to (article, modals, preposition) Prepare poster on the topic: - (plant trees,Save lives) And (Resduce Pollution, Save Earth)	https://byjus.com/ english/formal-lett er-writing-in-englis h/	https://youtu.be/m 6TuXixyg9E?si=X WBELfud18HfOB2 s https://youtube.co m/shorts/bH4-Udp vuAl?si=FDLG5v0 kPBIDtDw
Artificial Intelligence	Chapter 2 Generative AI 1. Introduction To Generative AI 2. Types of Generative AI models 3. Applications of Generative AI 4. Advantages of Generative AI 5. Ethical concerns of Generative AI 6. Future of Generative AI MCQ 1. What do cookies help Websites in recording? (a) Details of user's visit on their websites (b) Weather forecasts (c) User's files (d) Online security threats	1. What are the ethic al guide lines for worki ng on the net 2. Write down the steps to ensur			

				_	_
2. W onli (a) I (b) (c) I (d)	What is one way to protect your privacy line? Using a good firewall Taking regular backups of your data Using strong passwords Using an antivirus software iswer: (c) Digital literacy refers to: Writing documents by hand Understanding and using technology rectively Avoiding online platforms Online gaming iswer: (b) What is a passive digital footprint? Intentional social media posts Unintentionally created through owsing Physical paperwork Deleted files iswer: (b) Which of the following is NOT a part of the Security? Using firewalls Sharing passwords freely Enabling two-factor authentication Keeping software updated iswer: (b) What is digital drama? An online play Everyday online disputes A website feature Secure web browsing iswer: (b) How can digital footprints be misused? For targeted advertisements	3.	e cyber secur ity. What is Netiq uette ?		
6. W (a) / (b) I (c) / (d) : Ans 7. H (a) I (b) I (c) I	What is digital drama? An online play Everyday online disputes A website feature Secure web browsing swer: (b) How can digital footprints be misused?				
8. W (a) I	Which action is considered netiquette? Using offensive language				

(b) Respecting others' opinions online (c) Clicking on suspicious links (d) Ignoring people online Answer: (b)				
9. What can digital footprints include? (a) Social media posts and likes (b) Device passwords (c) Physical addresses (d) Real-time conversations Answer: (a)				
10. What should you NOT do during online communication? (a) Be polite (b) Engage in cyberbullying (c) Verify facts (d) Protect personal information				
Answer: (b)				
Security? (a) Use weak passwords (b) Click on every link (c) Enable two-factor authentication (d) Share personal information				
12. What do cookies store? (a) User's visit preferences (b) Viruses (c) Digital footprints (d) Strong passwords				
13. What does 2FA stand for in Cyber Security? (a) Two-Factor Authentication (b) Two-Factor Access (c) Two-Face Authentication				
(d) Total Factor Assurance Answer: (a) 14. What is digital footprint also known as? (a) Digital shadow (b) Digital block				
	(c) Clicking on suspicious links (d) Ignoring people online Answer: (b) 9. What can digital footprints include? (a) Social media posts and likes (b) Device passwords (c) Physical addresses (d) Real-time conversations Answer: (a) 10. What should you NOT do during online communication? (a) Be polite (b) Engage in cyberbullying (c) Verify facts (d) Protect personal information Answer: (b) 11. What is one way to ensure Cyber Security? (a) Use weak passwords (b) Click on every link (c) Enable two-factor authentication (d) Share personal information Answer: (c) 12. What do cookies store? (a) User's visit preferences (b) Viruses (c) Digital footprints (d) Strong passwords Answer: (a) 13. What does 2FA stand for in Cyber Security? (a) Two-Factor Authentication (b) Two-Factor Access (c) Two-Face Authentication (d) Total Factor Assurance Answer: (a) 14. What is digital footprint also known as? (a) Digital shadow	(c) Clicking on suspicious links (d) Ignoring people online Answer: (b) 9. What can digital footprints include? (a) Social media posts and likes (b) Device passwords (c) Physical addresses (d) Real-time conversations Answer: (a) 10. What should you NOT do during online communication? (a) Be polite (b) Engage in cyberbullying (c) Verify facts (d) Protect personal information Answer: (b) 11. What is one way to ensure Cyber Security? (a) Use weak passwords (b) Click on every link (c) Enable two-factor authentication (d) Share personal information Answer: (c) 12. What do cookies store? (a) User's visit preferences (b) Viruses (c) Digital footprints (d) Strong passwords Answer: (a) 13. What does 2FA stand for in Cyber Security? (a) Two-Factor Authentication (b) Two-Factor Access (c) Two-Factor Assurance Answer: (a) 14. What is digital footprint also known as? (a) Digital shadow (b) Digital shadow (b) Digital shadow (b) Digital shadow (b) Digital block	(c) Clicking on suspicious links (d) Ignoring people online Answer: (b) 9. What can digital footprints include? (a) Social media posts and likes (b) Device passwords (c) Physical addresses (d) Real-time conversations Answer: (a) 10. What should you NOT do during online communication? (a) Be polite (b) Engage in cyberbullying (c) Verify facts (d) Protect personal information Answer: (b) 11. What is one way to ensure Cyber Security? (a) Use weak passwords (b) Click on every link (c) Enable two-factor authentication (d) Share personal information Answer: (c) 12. What do cookies store? (a) User's visit preferences (b) Viruses (c) Digital footprints (d) Strong passwords Answer: (a) 13. What does 2FA stand for in Cyber Security? (a) Two-Factor Authentication (b) Two-Face Authentication (d) Total Factor Assurance Answer: (a) 14. What is digital footprint also known as? (a) Digital shadow (b) Digital block	(c) Clicking on suspicious links (d) Ignoring people online Answer: (b) 9. What can digital footprints include? (a) Social media posts and likes (b) Device passwords (c) Physical addresses (d) Real-lime conversations Answer: (a) 10. What should you NOT do during online communication? (a) Be polite (b) Engage in cyberbullying (c) Verify facts (d) Protect personal information Answer: (b) 11. What is one way to ensure Cyber Security? (a) Use weak passwords (b) Click on every link (c) Enable two-factor authentication (d) Share personal information Answer: (c) 12. What do cookies store? (a) User's wisit preferences (b) Viruses (c) Digital footprints (d) Strong passwords Answer: (a) 13. What does 2FA stand for in Cyber Security? (a) Two-Factor Authentication (b) Two-Factor Authentication (b) Two-Factor Authentication (d) Total Factor Assurance Answer: (a) 14. What is digital footprint also known as? (a) Digital shadow (b) Digital block

(d) Digital wall Answer: (a) 15. Why do companies ask for cookie consent? (a) To slow down your device (b) To access private messages (c) To track website activity and improve user experience (d) To delete your data Answer: (c)		
16. What does Cyber Security protect against? (a) Strong passwords (b) Computer viruses (c) Printed documents (d) Public Wi-Fi Answer: (b)		