 SUMMER VACATION ASSIGNMENT 2025-26 -GRADE-V Prepare your Summer Vacation Assignment with coloured sheets and 	
Prepare your Summer Vacation Assignment with coloured sheets and	
keep different colours for different subjects as under	
English – Pink Social ScLight Grey Science – Light Green	
Hindi-Sky Blue Comp. Sc-Light Yellow Punjabi-Light Purple	
Maths -Light Orange Art - White	(
ASSIGNMENT PART -I- ENGLISH	
• 1. WORK SHEET -I- Read newspaper every day during vacation and paste the	
Headline of the most important news daily that you liked most for 30 days.	
FORMAT FOR RECORDING HEADLINES	
Sr. No. Date Head Line from News Paper	
2. WORK SHEET - II- Refer Annexure - I	
3. WORK SHEET - III- Refer Annexure - II	
4. WORK SHEET -IV- Refer Annexure -III 5. WORK SHEET -V- Refer Annexure -IV	
5. WORK SHEET -V- Refer Annexure -IV 6. WORK SHEET -VI- Refer Annexure -V	
ASSIGNMENT PART -II-MATHS	
1. WORK SHEET -I- Refer Annexure -VI	
2. WORK SHEET -II- Refer Annexure -VII	
3. WORK SHEET - III- Refer Annexure - VIII	
4. WORK SHEET -IV- Write and Learn Multiplication Table from 2 to 20	
5. WORK SHEET -V- PROJECT WORK	
Collect information about different currencies around the World and compare with Indian currency. Draw /paste currencies of different countries.	
Criteria: • Research on around 5 to 7 countries' currencies including Indian	
currency. Collect the images, name and symbol for each of them. Compare	
each currency value with Indian currency. Make an album to represent your	
research work.	
Learning Outcomes: Students will understand about the financial interdependence of countries around the World. Students will learn about function and comparison of currencies.	
Self-Reflection: Write in brief about your experience during research,	
understanding and learning.	
6. WORK SHEET -VI- Refer Annexure -IX -Roman Numbers	

	ASSIGNMENT PART -III- HINDI
4 1	पारस स्कूल जा रहा था। रास्ते में एक लड़का जो देख नही सकता था सड़क पार कराने 🔹 👞
	के लिए आवाज़ लगा रहा था। किंतु पारस उस के सामने से चुपचाप निकल गया। आप 🛛 🔌 होते तो क्या करते ? कुछ दूरजाकर पारस एक पत्थर से टकरा कर गिर गया। कुछ
	लोगों ने उसे उठाया और उसकी मदद की। पारस को उस समय कैसे लगा होगा ।
4 2	ऑख खुल जाना एक मुहावरा है। जिसका अर्थ है ज्ञात हो जाना। आंख से जुडे अन्य 🛁 🔦
	मुहावरे लिखें और अर्थ बताकर वाक्यों मे प्रयोग करें।
4 3	कहानी पूरी कीजिए बहुत गरमी थी। सूरज भी बहुत तेज़ चमक रहा था। सब पक्षी अपनें 🔹 🕓 घोंसलों में छिपकर बैठे थे। एक चिड़िया अपने धोंसले से इधर उधर झांक रही थी वह 🛛 👞
	सोचने लगी
4 .	तेनाली राम ,मुल्ला नसरूद्दीन एवं अकबर बीरबल इन तीनों में से किन्हीं दो के किस्से
	लिखिए और उनसे संबंधित चित्र भी चिपकाएँ।
🥌 5-	कक्षा पहली से पााँचवी तक हिंदी भाषा के सीखने का अपना अनुभव विषय पर १०० शब्दों का अनुच्छेद 🛛 🥙 लिखिए।
4 6.	अपनी पाठ्य पुस्तक के पाठ "कबीर के दोहे" से चार दोहों का अर्थ सचित्र वर्णन करो 🛛 🕢 👞
	ASSIGNMENT PART -IV SCIENCE
4 1.	Choose any Sub Topic from Lessons and prepare chart on same 🕓
	Growing Plants - Section C 🗨
	Safety and First Aid - Section B 🗨
	Skeletal System and Nervous System - Section A 👞
4 2.	Prepare a PP presentation on Health and Hygiene
4 3.	Food and Health -Refer Annexure -X
	ASSIGNMENT PART -V- SOCIAL SCIENCE
1 .	Project Work
	Draw a circle to denote the earth. Mark 6 to 8 lines of latitude and 8-10 \checkmark
	lines of longitude. Stick wool of one colour on the latitudes and of another colour on the longitudes and complete the grid.
4 2.	Read the newspaper every day. Record the temperature and humidity on
	A4 Sheet . Find out whether it will be a sunny day or a cloudy day.
4 3.	Through a decorated diagram on A4 sheet show the Movements of the
	Earth-their Effects
	ASSIGNMENT PART -VI- COMPUTER SCIENCE
1 .	Refer Annexure -XI and prepare three work sheets .

ASSIGNMENT PART -VII- PUNJABI	
🔦 WORK SHEET -I ਪਿੰਡ ਅਤੇ ਸ਼ਹਿਰ ਦੀ ਜੀਵਨ ਸ਼ੈਲੀ ਨੂੰ ਦਰਸਾਉਂਦੇ ਚਿੱਤਰ ਲਗਾ ਕੇ ਆਪਣੀ ਪਸੰਦ	ਟ ਦੀ 🛛 🕓
🗢 ਸ਼ੈਲੀ ਬਾਰੇ ਪੰਜ ਲਾਇਨਾਂ ਲਿਖo ਕਿ ਉਹ ਤੁਹਾਨੂੰ ਕਿਉਂ ਪਸੰਦ ਹੈ।	
🌑 work sнеет -II ਹੇਠ ਲਿਖੇ ਵਿਸ਼ਿਆਂ ਉੱਪਰ ਚਾਰਟ ਤਿਆਰ ਕਰੋ :-	
< Section A- ਕੁਦਰਤ	<u>ب</u>
🗨 Section B– ਤਿਉਹਾਰ	ب ح
坐 Section C- ਨੈਤਿਕ ਕਦਰਾਂ ਕੀਮਤਾਂ	
ASSIGNMENT PART -VIII-ART AND CRAFT	<u>م</u>
WORK SHEET -I- 15 th June is Father's Day -Prepare a Greeting for your Dad	
 WORK SHEET -II- 21st June is World Yoga Day -Prepare a poster showing vari 	
SUCCESSION STORE S	• •
ASSIGNMENT PART -IX-GENERAL	
 Write one Handwriting page daily in language as under 	
	<u>ب</u>
🔵 b) Thursday , Friday - HINDI	
👞 c) Saturday , Sunday - PUNJABI	
2. Learn and Write at least 3 new English letters from dictionar	ry to 🛛 🕓
build up your vocabulary (Make a date wise record)	
	<u>م</u>
	<u> </u>
	<u>م</u>
	<u>ح</u>

		4444444
Annexure -1 Read the passage an	d answer the q	uestions given below.
The Magic Garden		
Once upon a time, in a quiet village, cottage. It was filled with colourful f this was no ordinary garden - it was a shone brightly, the flowers would whis would dance, and the birds would sing s One day, a young girl named Meera mo Curious about the garden, Meera tipto the flowers moving and laughing gent visited the garden every night and lis told. She promised to take care of the A. Fill in the blanks:	lowers, butterflie magic garden! Ever sper stories to on soft lullabies. ved into the cotte bed outside at nig ly in the moonlig stened to the bec	es, and chirping birds. But very night, when the moon e another. The butterflies age with her grandmother. ght and was amazed to see ht. From that day on, she
i. The magic garden was behind an old		
ii. The garden was filled with flowers,		
iii. The flowers whispered		
iv. Meera moved in with her		
B. Multiple Choice Questions (MCQs)		
i. What made the garden magical?		
a) It was very big.	b) The flower	s whispered stories.
c) There were talking animals.	d) It had a fo	·
ii. When did the garden come alive?		
a) in the morning b) during the rain	c) at night	d) at sunset
iii. Who took care of the garden in the		-
a) Meera's grandmother	b) The villager	²S
c) Meera	d) No one	
C. Answer the following questions:	, -	
i. Describe what Meera saw in the gard	den at niaht.	
ii. Why do you think Meera promised to	-	e garden?
iii. If you had a magic garden, what wo		-
m. If you had a magic gar den, what wo		
)		

). Analogy-Ba	sed Questions:		
. Meera : Garc	len :: Flowers :		
) Lullabies	b) Moonlight	c) Stories	d) Butterflies
2. Whisper : Sp	beak softly :: Laugh	:	
a) Smile	b) Giggle	c) Shout	d) Cry
3. Day : Sunligh	nt :: Night :		
a) Flowers	b) Moonlight	c) Magic	d) Sleep
E. Assertion a	nd Reason Questic	ons:	
1. Assertion (A): Meera visited tl	he garden every night.	
Reason (R): Th	ne flowers in the go	arden gave her sweets	and gifts.
		the correct explanati	
b) Both A and F	R are true, but R is	not the correct expla	nation of A.
-		d) A is false, t	
	(): The garden was		
	ne garden could tall		
	-	the correct explanati	on of A.
		not the correct expla	
c) A is true, bu		d) A is false, t	
-, cc , c		_,, u.c., u.c., t	

Annexure- 2 (Vocabulary	Enrichment)	
A. Match the words with t	their meanings:	
Words	Meanings	
1. assist	a) to find something	
2. discover	b) to help someone	
3. observe	c) telling the truth	
	d) to look carefully	
B. Fill in the blanks with t		<u>به</u>
_1 _0;		
b. We should always be		
c. Riya loves her a		
d. I have a robot.		
C. Write the synonym of t		
	b. happy	
c. smart		
D. Write the antonym of t	-	
a. fast	b. kind	
c. open		
E. Use the following words		<u>ب</u>
a. journey		
b. honesty		
c. surprise		
d. imagine		
F. Think and Answer: (30	to 40 words)	
a. Which word would you	use to describe a person who always tells the	
truth? Why?		<u>به</u>
b. Can you think of a situa	ation where it's important to be brave? Describe	
in 2-3 lines.		

444444444444444444444444444444444444444	
Annexure- 3 (Types of Nouns)	
A. Identify the noun and categorize them:	
Read the following sentences. Identify the nouns in each sentence	<u>م</u>
& write whether they are Common Noun, Proper Noun, Abstract Noun ,	
Concrete Noun, or Collective Noun.	
Noun Type of Noun	
i. The team won the championship.	
ii. Riya loves to read books.	<u>م</u>
iii. Happiness is the key to success.	
iv. The elephant is in the zoo.	
v. My brother plays football every weekend.	
vi. The classroom was filled with excitement.	
vii. London is a beautiful city.	
viii. The bouquet of flowers smelled amazing.	<u>م</u>
xi. The crowd cheered loudly.	
5	
B. Write your own examples: (one each)	
i. Common Noun: ii. Proper Noun:	٩
iii. Concrete Noun: iv. Abstract Noun:	<u>ب</u>
v. Collective Noun:	
C. Create a short paragraph (3–4 sentences) that includes at least:	
 One Proper Noun 	
 One Collective Noun 	
 One Abstract Noun 	
	4
	<u>ب</u>

	Verb Forms	
. Fill in the b	lanks with the correct for	m of the verb in brackets:
Riya	(go) to the market yester	rday.
. I have	_ (eat) my lunch alrea	ady.
i. They are	(play) in the garden	now.
1. He	(write) a letter last night	
. She has	(draw) a beautiful p	picture.
. Match the v	erb with its correct past	and past participle forms:
Base Form	Past Form	Past Participle
1. go	a. drew	i. gone
2. eat	b. went	ii. drawn
3. draw	c. ate	iii. written
4. write	d. wrote	iv. Eaten
		iv. Eaten rms of the following verbs: Past Participle Form
. Write the p	ast and past participle for	rms of the following verbs:
. Write the p <u>Base Form</u>	ast and past participle for	rms of the following verbs:
. Write the p <u>Base Form</u> i. be	ast and past participle for	rms of the following verbs:

	LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL	
	Annexure- 5- Book Review	
	Dear Students,	
	Now it's time to share your thoughts.	<u>م</u>
	You can choose one of the following books or any one of English Children's	
	Classics	
	i. Alice in Wonderland	
	ii. Aladdin and the Magical Lamp	
	iii. The Jungle Book (For Sample)	
	Write a short book review including the following points:	4
	i.Title of the book	
	ii. Author of the book	
	ii. Main characters	
	iii. What is the story about?	
	iv. Your favourite part of the story	<u> </u>
	v. What did you learn from the book?	
	vi. Would you recommend this book to a friend? Why or why not?	
	Write in your own words and be as creative as you like!	
		
(

ANNEXURE -VI- Maths

1.

Find the missing digits in the following subtractions:

						_											
4		9		8					2	0	5		4	3	5	8	
	-	2		8			-	3				-			1		
ج ج		7	1	0	6			5	3	3	2		1	6		9	

٩

Magic Square: The box given below is Magic Square. The numbers add up to the same 2. total in every direction. Every row, column and diagonals adds up to 111. But there are some missing numbers. Fill-in the missing numbers. All the numbers must be different:-

		7
13	37	

Suppose you and your three friends are at home. You share the cake equally. What 3. fraction of the cake, each of you get? However, if you decide not to eat the whole cake but give away half of the cake to four other poor children and share the rest. What fraction of the cake do each poor child get? What lesson (value) do you learn?

4. Write Roman numbers corresponding to 10, 100 , 1000, 10000, 25, 250, 2500,

5. Write the following numbers in words: 3202, 5896, 5986, 2222, 8002, 4902. 1450, 7236, 5698, 4182

6. Write the place, place value and face value of the underlined digit in the following numbers: 5273, 2036, 7899, 8601, 6123, 9857, 3620, 9694, 2018, 2002

7. Write the expanded form of the following numbers: 7080, 4803, 659, 8416, 1203, 5217, 90256, 9000, 6523, 87463

8. Add the following numbers: 3589 + 620, 7315 + 2095, 4931 + 2388, 1079 + 2971, 5656 + 565, 3528 + 3697, 8863 + 7218, 3000 + 1242 + 2023, 4086 + 3274 + 1598, 5392 + 2019 + 1639

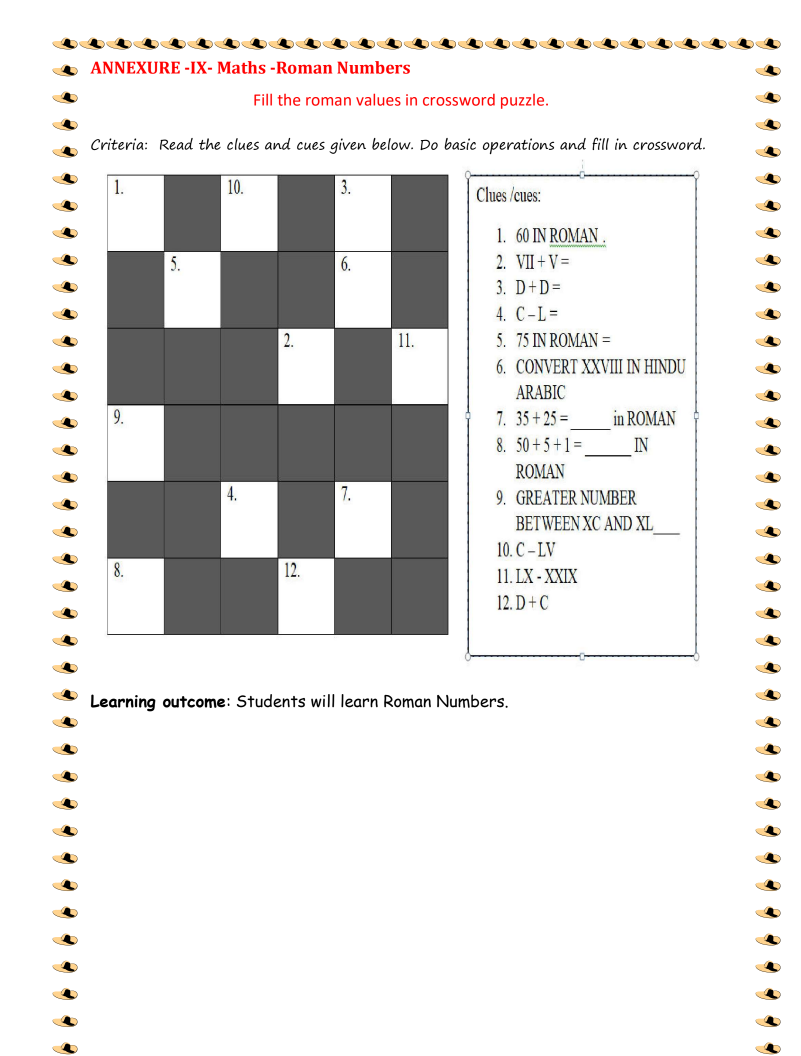
9. Subtract the following numbers: 2583 – 265, 1822 – 553, 6138 – 198, 7271 – 1682, 2871-1289, 8252-1663, 2703-174, 7400-1573, 1000-123, 8001-2623

10. Multiply the following numbers: 389 x 8, 788 x 6, 315 x 16, 435 x 21, 5643 x 8070 x 9, 1851 x 133, 5662 x 158, 9941 x 63, 256 x 946 906,

 Find the number of children in the town. b. A shopkeeper has 2425 boxes of 24 pencils each. How many pencils do all the boxes have in all? c. Linda bought a coat for \$2265 and a saree for \$2150. She gave \$5000 to the shopkeeper How much money did the shopkeeper return to her? d. The cost of 21 TV sets is \$95844. Find the cost of one TV set. e. A factory produces 24532 bulbs in a month. What is its annual production? f. There are 145968 bags of sugar, 236487 bags of wheat and some bags of rice in a godown It the total number of bags in the godown is 450000, find the number of bags of rice. g. A factory manufactured 483685 toys in three weeks. The production in first week was 146345 toys and in second week 138152 toys. Find the production in the third week. h. The cost of a sofa set is \$9372. How much will 124 such sofa sets cost? i. There are 86 rooms in a school. 4356 students study there. Equal number of students sits ir each room? j. 1575 students of a school want to go Agra by bus. If one bus can carry 75 students, how many buses are required to carry all the students? 2. Convert the following: 12 days into hours, 9 hours into minutes, 21 minutes into seconds, 5 months into days, 5 days into hours, 13 hours into minutes, 21 minutes into seconds, 3 days 20 hrs into hrs, 17 hrs 11 min into min, 11 min 2 sec into sec 3. Divide the following numbers: 8402 ÷ 4, 6035 ÷ 3, 6305 ÷ 6, 8001 ÷ 8, 6063 ÷ 7, 6885 ÷ 2, 6040 ÷ 9, 3600 ÷ 5, 9463 ÷ 18, 409 + 11 4. Convert the following into millimetres:
 c. Linda bought a coat for \$2265 and a saree for \$2150. She gave \$5000 to the shopkeeper How much money did the shopkeeper return to her? d. The cost of 21 TV sets is \$95844. Find the cost of one TV set. e. A factory produces 24532 bulbs in a month. What is its annual production? f. There are 145968 bags of sugar, 236487 bags of wheat and some bags of rice in a godown It the total number of bags in the godown is 450000, find the number of bags of rice. g. A factory manufactured 483685 toys in three weeks. The production in first week was 146345 toys and in second week 138152 toys. Find the production in the third week. h. The cost of a sofa set is \$9372. How much will 124 such sofa sets cost? i. There are 86 rooms in a school. 4356 students study there. Equal number of students sits ir each room? j. 1575 students of a school want to go Agra by bus. If one bus can carry 75 students, how many buses are required to carry all the students? 2- Convert the following: 12 days into hours, 9 hours into minutes, 21 minutes into seconds, 5 months into days, 5 days into hours, 13 hours into minutes, 8 minutes into seconds, 3 days 20 hrs into hrs, 17 hrs 11 min into min, 11 min 2 sec into sec 3. Divide the following numbers: 8402 ÷ 4, 6035 ÷ 3, 6305 ÷ 6, 8001 ÷ 8, 6063 ÷ 7, 6885 ÷ 2, 6040 ÷ 9, 3600 ÷ 5, 9463 ÷ 18, 409 ÷ 11
 in all? c. Linda bought a coat for \$2265 and a saree for \$2150. She gave \$5000 to the shopkeeper How much money did the shopkeeper return to her? d. The cost of 21 TV sets is \$95844. Find the cost of one TV set. e. A factory produces 24532 bulbs in a month. What is its annual production? f. There are 145968 bags of sugar, 236487 bags of wheat and some bags of rice in a godown It the total number of bags in the godown is 450000, find the number of bags of rice. g. A factory manufactured 483685 toys in three weeks. The production in first week was 146345 toys and in second week 138152 toys. Find the production in the third week. h. The cost of a sofa set is \$9372. How much will 124 such sofa sets cost? i. There are 86 rooms in a school. 4356 students study there. Equal number of students sits in each room? j. 1575 students of a school want to go Agra by bus. If one bus can carry 75 students, how many buses are required to carry all the students? 2- Convert the following: 12 days into hours, 9 hours into minutes, 21 minutes into seconds, 5 months into days, 5 days into hours, 13 hours into minutes, 8 minutes into seconds, 3 days 20 hrs into hrs, 17 hrs 11 min into min, 11 min 2 sec into sec 3. Divide the following numbers: 8402 ± 4, 6035 ± 3, 6305 ± 6, 8001 ± 8, 6063 ± 7, 6885 ± 2, 6040 ± 9, 3600 ± 5, 9463 ± 18, 409 ± 11 4. Convert the following into millimetres:
 How much money did the shopkeeper return to her? d. The cost of 21 TV sets is \$95844. Find the cost of one TV set. e. A factory produces 24532 bulbs in a month. What is its annual production? f. There are 145968 bags of sugar, 236487 bags of wheat and some bags of rice in a godown it the total number of bags in the godown is 450000, find the number of bags of rice. g. A factory manufactured 483685 toys in three weeks. The production in first week was 146345 toys and in second week 138152 toys. Find the production in the third week. h. The cost of a sofa set is \$9372. How much will 124 such sofa sets cost? i. There are 86 rooms in a school. 4356 students study there. Equal number of students sits in each room? j. 1575 students of a school want to go Agra by bus. If one bus can carry 75 students, how many buses are required to carry all the students? 2- Convert the following: 12 days into hours, 9 hours into minutes, 21 minutes into seconds, 5 months into days, 5 days into hours, 13 hours into minutes, 8 minutes into seconds, 3 days 20 hrs into hrs, 17 hrs 11 min into min, 11 min 2 sec into sec 3. Divide the following numbers: 8402 ÷ 4, 6035 ÷ 3, 6305 ÷ 6, 8001 ÷ 8, 6063 ÷ 7, 6885 ÷ 2, 6040 ÷ 9, 3600 ÷ 5, 9463 ÷ 18, 409 ÷ 11 4. Convert the following into millimetres:
 e. A factory produces 24532 bulbs in a month. What is its annual production? f. There are 145968 bags of sugar, 236487 bags of wheat and some bags of rice in a godown it the total number of bags in the godown is 450000, find the number of bags of rice. g. A factory manufactured 483685 toys in three weeks. The production in first week was 146345 toys and in second week 138152 toys. Find the production in the third week. h. The cost of a sofa set is \$9372. How much will 124 such sofa sets cost? i. There are 86 rooms in a school. 4356 students study there. Equal number of students sits in each room? j. 1575 students of a school want to go Agra by bus. If one bus can carry 75 students, how many buses are required to carry all the students? 2- Convert the following: 12 days into hours, 9 hours into minutes, 21 minutes into seconds, 5 months into days, 5 days into hours, 13 hours into minutes, 8 minutes into seconds, 3 days 20 hrs into hrs, 17 hrs 11 min into min, 11 min 2 sec into sec 3. Divide the following numbers: 8402 ÷ 4, 6035 ÷ 3, 6305 ÷ 6, 8001 ÷ 8, 6063 ÷ 7, 6885 ÷ 2, 6040 ÷ 9, 3600 ÷ 5, 9463 ÷ 18, 409 ÷ 11 4. Convert the following into millimetres:
 f. There are 145968 bags of sugar, 236487 bags of wheat and some bags of rice in a godown It the total number of bags in the godown is 450000, find the number of bags of rice. g. A factory manufactured 483685 toys in three weeks. The production in first week was 146345 toys and in second week 138152 toys. Find the production in the third week. h. The cost of a sofa set is \$9372. How much will 124 such sofa sets cost? i. There are 86 rooms in a school. 4356 students study there. Equal number of students sits in each room? j. 1575 students of a school want to go Agra by bus. If one bus can carry 75 students, how many buses are required to carry all the students? 2- Convert the following: 12 days into hours, 9 hours into minutes, 21 minutes into seconds, 5 months into days, 5 days into hours, 13 hours into minutes, 8 minutes into seconds, 3 days 20 hrs into hrs, 17 hrs 11 min into min, 11 min 2 sec into sec 3. Divide the following numbers: 8402 ÷ 4, 6035 ÷ 3, 6305 ÷ 6, 8001 ÷ 8, 6063 ÷ 7, 6885 ÷ 2, 6040 ÷ 9, 3600 ÷ 5, 9463 ÷ 18, 409 ÷ 11 4. Convert the following into millimetres:
 It the total number of bags in the godown is 450000, find the number of bags of rice. g. A factory manufactured 483685 toys in three weeks. The production in first week was 146345 toys and in second week 138152 toys. Find the production in the third week. h. The cost of a sofa set is \$9372. How much will 124 such sofa sets cost? i. There are 86 rooms in a school. 4356 students study there. Equal number of students sits in each room? j. 1575 students of a school want to go Agra by bus. If one bus can carry 75 students, how many buses are required to carry all the students? 2- Convert the following: 12 days into hours, 9 hours into minutes, 21 minutes into seconds, 5 months into days, 5 days into hours, 13 hours into minutes, 8 minutes into seconds, 3 days 20 hrs into hrs, 17 hrs 11 min into min, 11 min 2 sec into sec 3. Divide the following numbers: 8402 ÷ 4, 6035 ÷ 3, 6305 ÷ 6, 8001 ÷ 8, 6063 ÷ 7, 6885 ÷ 2, 6040 ÷ 9, 3600 ÷ 5, 9463 ÷ 18, 409 ÷ 11 4. Convert the following into millimetres:
 146345 toys and in second week 138152 toys. Find the production in the third week. h. The cost of a sofa set is \$9372. How much will 124 such sofa sets cost? i. There are 86 rooms in a school. 4356 students study there. Equal number of students sits in each room? j. 1575 students of a school want to go Agra by bus. If one bus can carry 75 students, how many buses are required to carry all the students? 2- Convert the following: 12 days into hours, 9 hours into minutes, 21 minutes into seconds, 5 months into days, 5 days into hours, 13 hours into minutes, 8 minutes into seconds, 3 days 20 hrs into hrs, 17 hrs 11 min into min, 11 min 2 sec into sec 3. Divide the following numbers: 8402 ÷ 4, 6035 ÷ 3, 6305 ÷ 6, 8001 ÷ 8, 6063 ÷ 7, 6885 ÷ 2, 6040 ÷ 9, 3600 ÷ 5, 9463 ÷ 18, 409 ÷ 11 4. Convert the following into millimetres:
 i. There are 86 rooms in a school. 4356 students study there. Equal number of students sits in each room? j. 1575 students of a school want to go Agra by bus. If one bus can carry 75 students, how many buses are required to carry all the students? 2- Convert the following: 12 days into hours, 9 hours into minutes, 21 minutes into seconds, 5 months into days, 5 days into hours, 13 hours into minutes, 8 minutes into seconds, 3 days 20 hrs into hrs, 17 hrs 11 min into min, 11 min 2 sec into sec 3. Divide the following numbers: 8402 ÷ 4, 6035 ÷ 3, 6305 ÷ 6, 8001 ÷ 8, 6063 ÷ 7, 6885 ÷ 2, 6040 ÷ 9, 3600 ÷ 5, 9463 ÷ 18, 409 ÷ 11 4. Convert the following into millimetres:
 each room? j. 1575 students of a school want to go Agra by bus. If one bus can carry 75 students, how many buses are required to carry all the students? 2- Convert the following: 12 days into hours, 9 hours into minutes, 21 minutes into seconds, 5 months into days, 5 days into hours, 13 hours into minutes, 8 minutes into seconds, 3 days 20 hrs into hrs, 17 hrs 11 min into min, 11 min 2 sec into sec 3. Divide the following numbers: 8402 ÷ 4, 6035 ÷ 3, 6305 ÷ 6, 8001 ÷ 8, 6063 ÷ 7, 6885 ÷ 2, 6040 ÷ 9, 3600 ÷ 5, 9463 ÷ 18, 409 ÷ 11 4. Convert the following into millimetres:
 many buses are required to carry all the students? 2- Convert the following: 12 days into hours, 9 hours into minutes, 21 minutes into seconds, 5 months into days, 5 days into hours, 13 hours into minutes, 8 minutes into seconds, 3 days 20 hrs into hrs, 17 hrs 11 min into min, 11 min 2 sec into sec 3. Divide the following numbers: 8402 ÷ 4, 6035 ÷ 3, 6305 ÷ 6, 8001 ÷ 8, 6063 ÷ 7, 6885 ÷ 2, 6040 ÷ 9, 3600 ÷ 5, 9463 ÷ 18, 409 ÷ 11 4. Convert the following into millimetres:
 12 days into hours, 9 hours into minutes, 21 minutes into seconds, 5 months into days, 5 days into hours, 13 hours into minutes, 8 minutes into seconds, 3 days 20 hrs into hrs, 17 hrs 11 min into min, 11 min 2 sec into sec 3. Divide the following numbers: 8402 ÷ 4, 6035 ÷ 3, 6305 ÷ 6, 8001 ÷ 8, 6063 ÷ 7, 6885 ÷ 2, 6040 ÷ 9, 3600 ÷ 5, 9463 ÷ 18, 409 ÷ 11 4. Convert the following into millimetres:
 days into hours, 13 hours into minutes, 8 minutes into seconds, 3 days 20 hrs into hrs, 17 hrs 11 min into min, 11 min 2 sec into sec 3. Divide the following numbers: 8402 ÷ 4, 6035 ÷ 3, 6305 ÷ 6, 8001 ÷ 8, 6063 ÷ 7, 6885 ÷ 2, 6040 ÷ 9, 3600 ÷ 5, 9463 ÷ 18, 409 ÷ 11 4. Convert the following into millimetres:
 8402 ÷ 4, 6035 ÷ 3, 6305 ÷ 6, 8001 ÷ 8, 6063 ÷ 7, 6885 ÷ 2, 6040 ÷ 9, 3600 ÷ 5, 9463 ÷ 18, 409 ÷ 11 4. Convert the following into millimetres:
÷ 18, 409 ÷ 11Convert the following into millimetres:
3cm 2mm, 6cm 8mm, 3cm 5mm, 4cm 9mm, 4cm 1mm, 5cm, 6cm, 3cm, 7cm, 9cm
5. Convert the following into meters:
5km 600m, 9km 52m, 6km 1m, 2km 126m, 7km 30m, 2km, 6km, 9km, 4km, 8km

ANNEXUI		R . 7 -					
	KE -VIII	- Mat	ihs in the second se				
Q1. Look a	at the t	able g	given below o	and answer follow	ving qu	estions:	
SI.Types of BoatsQuantity of fishSpeed of theNo.carried in 1 tripboat							
	1.	Mot	or Boat	45 Kg	-) km/hr	
-	2.	Mac	hine Boat	50 kg	25	5 km/hr	
_	3.	Dou Boat	ble Decker	95kg	22	2 km /hr	
-	4.		, Tail Boat	20kg	16	6km/hr	
b) What w c) How lor	vill be tl ng will m	he to nachir	tal quantity ne boat take	of fishes carried of fishes carried to cover 225km? stance: Motor b	by all	the boats in	n 9 trips
boat in 7							
Q 2. Look	at the	table	given below	and answer follo	wing q	uestions	
	SI.	No	Тур	es of Fish	Pri	ce per Kg	
	1	1.	Queen Angl	e Fish	₹ 120)	
	2	2.	Burbot		₹ 90		
	3	3.	Allis Fish		₹ 300)	
	4	4.	Catfish		₹ 150)	
	5	5.	Sword Fish		₹ 200)	
	ants to	buy	1kg Allis Fisł	n, ½ kg Queen An	gle Fis	h and 2kg C	atfish. I
much will b) What w	he pay t vill be tl costs mo	he qu ore: 3	•	-)?		
much will b) What w c) What c Q 3 Speci The Sp	he pay t vill be tl osts mo ial Numl Decial	he qu ore: 3 ber Nui	antity of Sw	r? vord Fish in ₹ 700)? Fish? digit 9 digit 8 digit (is) is	
much will b) What w c) What c Q 3 Speci The Sp	he pay t vill be the costs mo ial Numb Decial D1,5 nserted he correct Iumber	he qu ore: 3 ber Nu 52 ,	antity of Sw kg Burbot fi mber is ,738 ,738	r? ord Fish in ₹ 700 sh or 2½ kg Allis The value of the The value of the The face value of)? Fish? digit 9 digit 8 digit 0 digit 1	is) is	ONAL

write the hun	nber naı	me of the Sp	ecial Number		
Predecessor of Special Number		Successor c	of Special N	lumber	
10000More tł	nan Spee	cial Number	10000 Less	than Spec	ial Number
			-		
Smallest num (Colour the co		-		ber is	
10235789		23	310789		10253897
Colour the co 33152709	orrect op	_		53201	01235789
5152709		98733210	967.	55201	01255789



. Fill in the Bla			
	hat helps build muscle		
-	s in the absorption of		_·
	the body causes		
	source of		called
e) A diet that inc 2. True or False	ludes all nutrients in t	ne right amount is	
	eded by our body.		
	nelps us stay healthy.		
	ciency causes scurvy.		
	nergy-giving foods.		
-	good example of a bal	anced diet.	
	e Questions (MCQs)		
a) Which of these	e is a protective nutri	ent?	
-	ii) Proteins		iv) Fats
•	which mineral causes g		
i) Iron	ii) Calcium	iii) Iodine	iv) Sodium
	ain function of carboh	•	
•	ii) Give energy		e IV) None
-	ed due to the lack of:		iv) Tron
i) Vitamin A e) Iron-rich food	ii) Vitamin C		iv) Iron
-	ii) Oranges	iii) Milk	iv) Rice
4. Short Answer		,	
a) What is a balar			
	sources of protein.		
5. Identify the	Nutrient		
Given below are f	ood items. Write the	main nutrient they	v provide:
a) Rice	b) Egg	c) S	5pinach
d) Butter	e) Orange	2	
6. Define the Fo	ollowing		

b) Nutrient	
7. Match the Disease with its	s Cause
Disease	Caused by Lack of
l. Anaemia	a. Vitamin A
2. Scurvy	b. Iron
3. Goitre	c. Iodine
4. Night Blindness	d. Vitamin C
5. Rickets	e. Vitamin D
8. Application-Based Question	n
••	s every day. He falls sick often and feels tired.
	balanced diet? Why or why not?
o) Suggest 3 food items he sho	ould add to his diet to become healthy.
b) Suggest 3 food items he sho	ould add to his diet to become healthy.
b) Suggest 3 food items he sho	ould add to his diet to become healthy.
b) Suggest 3 food items he sho	ould add to his diet to become healthy.
b) Suggest 3 food items he sho	ould add to his diet to become healthy.
b) Suggest 3 food items he sho	ould add to his diet to become healthy.
b) Suggest 3 food items he sho	ould add to his diet to become healthy.
b) Suggest 3 food items he sho	ould add to his diet to become healthy.
b) Suggest 3 food items he sho	ould add to his diet to become healthy.
b) Suggest 3 food items he sho	ould add to his diet to become healthy.
b) Suggest 3 food items he sho	ould add to his diet to become healthy.
b) Suggest 3 food items he sho 9. Diagram Based Question	ould add to his diet to become healthy.
b) Suggest 3 food items he sho 9. Diagram Based Question	ould add to his diet to become healthy.
b) Suggest 3 food items he sho 9. Diagram Based Question	ould add to his diet to become healthy.

	ANNEXURE -XI- COMPUTER SCIENCE	
	1).Make a chart on the following Topic	
یں۔ ا	SECTION A- Generation of computer	<u>ح</u>
	SECTION B- History of computer	
	SECTION C- Uses of computers	
	2). Answer the following question:	
	1. Who is known as the father of computer?	
	2. Who invented Napier's Bone and from where its name comes from.	<u>ح</u>
	3. What types of technology used in third generation computer?	<u> </u>
	4. Write any two limitation of computer.	
	5. Write full form of computer.	
	3) On A4 size sheet, make a poster on cyber-crime.	
		
(<u>م</u>
		ے د
(<u>م</u>
		<u> </u>
	Well done	4
(<u>م</u>
	Veal	<u> </u>
		

	केवल अविभावकों के लिए	
	प्रिय अविभावक,नमस्कार आप से विनम अनुरोध है कि नीचे आपके बच्चे वे	के दैनिक जीवन से जुडी 坐
	कुछ अच्छी आदतें दी गई हैं। क्या आपका बच्चा अपने दैनिक जीवन में	इन अच्छी आदतों का 🐣
	~ अनुसरण / पालन करता है । कृपया हां / ना में उत्तर दें।	
	 क्या आपके बच्चे ने सुबह उठकर सबसे पहले अपने बड़ों का अभिवादन किया? 	1
	 क्या आपके बच्चे ने दंतधवान एवं नित्य क्रिया से निवृत्त होकर ॐ का उच्चारण किया? 	2
	2. क्या आपका बच्चा अपने से बड़ों का सम्मान करता है?	3
•	 क्या आपका बच्चा हमेशा सच बोलता है? 	4
	5. क्या आपका बच्चा अपना गृहकार्य समय पर पूरा करता है?	5
	 क्या सभी के साथ आपके बच्चे का व्यवहार अच्छा होता है? 	6
	7. आपका बच्चा अपने छोटो से प्यार करता है?	7
	8. आपके बच्चे ने कभी किसी का मज़ाक उड़ाया है?	8
	9. क्या आपका बच्चा ज़रूरत मंद की सहायता करता है?	9
	10.क्या आपका बच्चा मेहनती है?	10
	11.क्या वो हमेशा प्यार से बातें करता है?	11
	12.क्या आपका बच्चा बड़ों के बीच बोलता है?	12
	13.क्या वो दूसरे की वस्तुएँ पूछ कर लेता है ?	13
	14.क्या आपका बच्चा दूसरों के ऊपर कॉमेंट्स पास करता है और मज़ाक बनाता है?	14
	15.दूसरे द्वारा आपके बच्चे को कोई वस्तु दिए जाने पर क्या वो उसको धन्यवाद करते हैं?	15 🔌
	16.आपका बच्चा अपनी किताबें व्यवस्थित करके रखता है?	16 📣
	17.क्या वह सुबह समय पर उठता है?	17 📣
	18.क्या उसके पढ़ाई करने का समय निश्चित है?	18 🕓
	19.क्या वह गलती करने पर माफ़ी माँगता है?	19 🔌
	20.क्या वह दूसरों के काम में दख़ल देता है?	20 🔌
	21.क्या वो बाहर की चीज़ें खाना ज़्यादा पसंद करता है?	21 📣
	22.क्या वह अपने से बड़ों की बातें मानता है?	22 📣
	23.क्या वह घर के कामों में अपनी मम्मी की सहायता करता है?	23 🕓
	24.क्या वह किसी से द्वेष भावना रखता है?	24 🕓
	25.क्या वह अपने काम के प्रति ईमानदार है?	25 🔍
	26.क्या वह दिन में दो बार ब्रुश करता है?	26 🔌
	27.खाना खाने से पहले व खाना खाने के बाद हाथ साबुन से अच्छी प्रकार से धोता है?	27 🔦
	28.क्या वह अपने नाखूनों को साफ़ रखता है?	28
	29.क्या आपका बच्चा सुबह का नाश्ता सही समय पर करता है?	29
4	30.क्या आप का बच्चा पौष्टिक भोजन करता है?	30

		, e
	केवल अविभावकों के लिए	<u>e</u>
	प्रिय अविभावक,नमस्कार आप से विनम अनुरोध है कि नीचे आपके बच्चे के	े दैनिक जीवन से जुडी
	कुछ अच्छी आदतें दी गई हैं। क्या आपका बच्चा अपने दैनिक जीवन सें	दन अच्छी भाटनों का
	अनुसरण / पालन करता है । कृपुया हां / ना में उत्तर दें।	2 C C C C C C C C C C C C C C C C C C C
	1. क्या आपके बच्चे ने सुबह उठकर सबसे पहले अपने बड़ों का अभिवादन किया?	1
	2. क्या आपके बच्चे ने दंतधवान एवं नित्य क्रिया से निवृत्त होकर ॐ का उच्चारण किया?	2
	3. क्या आपका बच्चा अपने से बड़ों का सम्मान करता है?	3
4	4. क्या आपका बच्चा हमेशा सच बोलता है?	4 4 5
	5. क्या आपका बच्चा अपना गृहकार्य समय पर पूरा करता है?	б ч
	6. क्या सभी के साथ आपके बच्चे का व्यवहार अच्छा होता है? न जन्म कर कर रहे हो रहे के नम्म कर है?	Б ````
	7. आपका बच्चा अपने छोटो से प्यार करता है? २. रूपके चरे हे चर्क ि के जानक करता है?	8
	8. आपके बच्चे ने कभी किसी का मज़ाक उड़ाया है?	9
	9. क्या आपका बच्चा ज़रूरत मंद की सहायता करता है?	10
	10.क्या आपका बच्चा मेहनती है?	11
	11.क्या वो हमेशा प्यार से बातें करता है?	11
	12.क्या आपका बच्चा बड़ों के बीच बोलता है?	12
	13.क्या वो दूसरे की वस्तुएँ पूछ कर लेता है ? 14 जन्म अन्यत कर करने के कर कर के लिए कर करने है और स्वयत करने के	13
	14.क्या आपका बच्चा दूसरों के ऊपर कॉमेंट्स पास करता है और मज़ाक बनाता है? 15 जुफो जुफ़ आपके जुड़े को कोई बुद्द दिए जुफ़ो पर कुए को जुफ़को अन्यवार रूपने हैं?	14
	15.दूसरे द्वारा आपके बच्चे को कोई वस्तु दिए जाने पर क्या वो उसको धन्यवाद करते हैं? 16 ज्यानर जन्म अपनि विजयतें जन्मरियन करने करना है?	15
	16.आपका बच्चा अपनी किताबें व्यवस्थित करके रखता है? 17 जन्म कर प्रसन प्रमाण पर जन्म है?	10
	17.क्या वह सुबह समय पर उठता है? 18 क्या उसके प्रदार्ट करने का समय निशित है?	18
	18.क्या उसके पढ़ाई करने का समय निश्चित है? 10 जग कर प्रचरी करने पर प्राणी प्राँगता है?	19
	19.क्या वह गलती करने पर माफ़ी माँगता है? 20.क्या वह दूसरों के काम में दख़ल देता है?	20
	20.क्या वह दूसरा क काम म दख़ल दता ह? 21.क्या वो बाहर की चीज़ें खाना ज़्यादा पसंद करता है?	21
	21.क्या वा बाहर का चाज़ खाना ज़्यादा परिंद करता हु? 22.क्या वह अपने से बड़ों की बातें मानता है?	22
	22.क्या वह घर के कामों में अपनी मम्मी की सहायता करता है?	23
	23.क्या वह किसी से द्वेष भावना रखता है? 24.क्या वह किसी से द्वेष भावना रखता है?	24
	24.क्या वह अपने काम के प्रति ईमानदार है?	25
	25.क्या वह जिन में दो बार ब्रुश करता है? 26.क्या वह दिन में दो बार ब्रुश करता है?	26
	20.क्यों पहार्षन में दो बार ब्रुश करता है? 27.खाना खाने से पहले व खाना खाने के बाद हाथ साबुन से अच्छी प्रकार से धोता है?	24 25 26 1 27 28
	27.खाना खान स पहल प खाना खान क बाद हाय साथुन स जञ्छा प्रकार स वाता हु? 28.क्या वह अपने नाखूनों को साफ़ रखता है?	28
	20.क्या आपका बच्चा सुबह का नाश्ता सही समय पर करता है?	29
	29.क्या आप का बच्चा पौष्टिक भोजन करता है? 30.क्या आप का बच्चा पौष्टिक भोजन करता है?	30

SCHOOL ANNUAL MAGAZINE CALLING!!!	
Dear Students,	
Greetings of the day !	
The school magazine is gearing up to showcase the creative pursuits of its talen	tec
students. Hence, we invite the valuable entries from you for the session 2025-26	
You can submit:	
1. Self-composed poems, articles, stories, drawings on any topic.	
2. Decent jokes and puzzles.	
3. Articles (self-composed) on special days that take place throughout the year.	
4. You can submit articles/poems on the following topics also:	
i) Your favourite music band and why is it special to you.	
ii) Write an article stating some of the ways in which children can handle bullying	g iv
school. You can share a related story also.	
iii) Why Discipline is Critical, It Gives You Natural Power, Increases Potential.	
iv) An Unforgettable Act of Kindness: Write about an act of kindness that you dia	0
was done for you.	
v) Eco Warriors: Adopt a plant this summer and narrate how you felt taking care	20
it. (Attach related photographs)	
vi) Superheroes Amongst Us: Story of a person around you, who has been a r	rea
superhero (especially in recent Indo-Pak Conflict)	
vii) Let's Play Sports: Enjoying and learning different games during vacations	
viii) Recycling and Upcycling projects: Any project that you took up during	the
vacations to recycle or upcycle. Please attach the related photographs.	
ix) Math Games and Puzzles ${f \varpi}$ Innovative and Easy Kids Recipes	
x) The Amazing Word of Animals: Fascinating Facts and Quiz	
xi) Reviews and Recommendations of Good Books	
Last Date for Submission: July 15, 2025	
Email id for sending the content: <u>Lteskks@gmail.com</u>	
Kindly keep the following points in mind while submitting your work:	
1. Content for the magazine to be emailed on the given email id only.	
2. Mention name, class and section properly	
3. Mail self- composed articles, poems, stories, puzzles etc. in MS Word format c	nly
along with your passport size photo.	
4. All pictures and drawings should be mailed in JPEG format.	
5. Only one creative work will be accepted per child.	
Sd.	
PRINCIPAL, KH	CS