

SHIKSHA NIKETAN SR. SEC. SCHOOL JEEVAN NAGAR, JAMMU Session (2025-26)

HAPPY HOLIDAYS!

Time for some holiday fun
Time for some play,
Summers are the time to chill,
And play a lot with clay.
Castles in the sand for sure,
Sunblock would be the only cure,
In the summer's heat,
Happy Summer Season!

AS PER GOVT.

ORDER NO.: 186-DESJ OF 2025

DATED: 31-05-2025

OUR SCHOOL WILL OBSERVE SUMMER BREAK W.E.F. 07-06-2025 (I.E.,SATURDY) TO 16-07-2025 (I.E.WEDNESDAY).THE REGULAR CLASSWORK WILL COMMENCE FROM 17-07-2025 (I.E.THURSDAY).

THE DATE OF SUBMISSION OF ASSIGNMENT WILL BE ON 11.07.2025

R.NO 1 TO 20 (10:30AM TO 11:00 AM)

R. NO 21 ONWARD (11:00AM TO 11:30AM)

THE ENTRY AND EXIT OF THE PARENTS / GUARDIANS FROM GATE NO.4

NOTE: THE OFFICE WILL REMAIN OPEN FROM 8:30 AM TO 1:00 PM DURING SUMMER BREAK.



Summer vacation is a great opportunity to bond with your child and encourage healthy habits like cycling, drinking water, and eating fruits and vegetables. Use this time to help your child engage in meaningful activities that combine fun and learning.

These thoughtfully designed tasks will help children grow mentally, physically, and emotionally while enjoying their break.





Dear Students



Summer vacation is a time we all eagerly look forward to! It's a season of fun, play, picnics, new adventures, and exciting TV shows. However, you can also make it more meaningful and enriching.

This year, your holiday homework is designed to be a creative and fun way to "Learn while having Fun". These activities will boost your curiosity, creativity, and knowledge. It will help you become more confident, skilled, and ready for the year ahead.



Summer Tips to be Followed:



- "A healthy mind resides in a healthy body" Prioritize your health by going for walks, drinking water, and eating nutritious food. Avoid junk food.
- Read newspapers, novels, blogs, and stories to improve vocabulary.
- Explore hobbies like cooking, singing, dancing, art, gardening, cycling, swimming, trekking, and more. Share these experiences with loved ones.
- Spend quality time with parents and grandparents. Talk to them about their school days and experiences.

Dear Students and Parents,

Please follow the general guidelines below while completing the holiday homework for the subjects: Hindi, English, Science, Mathematics, and Social Science.

General Instructions:

1. Subject-wise Submission:

Written homework for each subject must be done separately in well-maintained subject notebooks.

2. Neatness and Presentation:

All work must be completed in a neat, legible, and presentable manner. Handwriting, cleanliness, and organization will be assessed and graded.

3. Assessment Criteria:

Students will be evaluated on:

- Handwriting
- Presentation
- Neatness
- Completion of assigned tasks
- Proper indexing
- 4. Vocabulary Enrichment:

Enhance your vocabulary by learning new words from both Hindi and English textbooks.

5. Pacing the Work:

Enjoy the learning process. Do not attempt to complete all tasks in a single sitting. Plan and pace your work wisely.

6. Labeling Projects and Charts: Ensure all charts, projects, and presentations are properly labelled

- Name: _____
- Class: _____

with the following details:

- Roll No.:
- Subject: _______
- 7. Originality of Work:

Avoid using ready-made projects or models. Original and creative efforts will be highly appreciated.

8. Environmentally Friendly Materials:

Do not use thermocol or plastic materials in your projects as they are harmful to the environment and health.

9. Subject-Specific Tasks and Project Work:

Students are required to:

- Complete all subject-wise assignments.
- Complete one project as per the assigned Roll Number.
- 10. Order of Completion:

Questions must be attempted in the given sequence only.

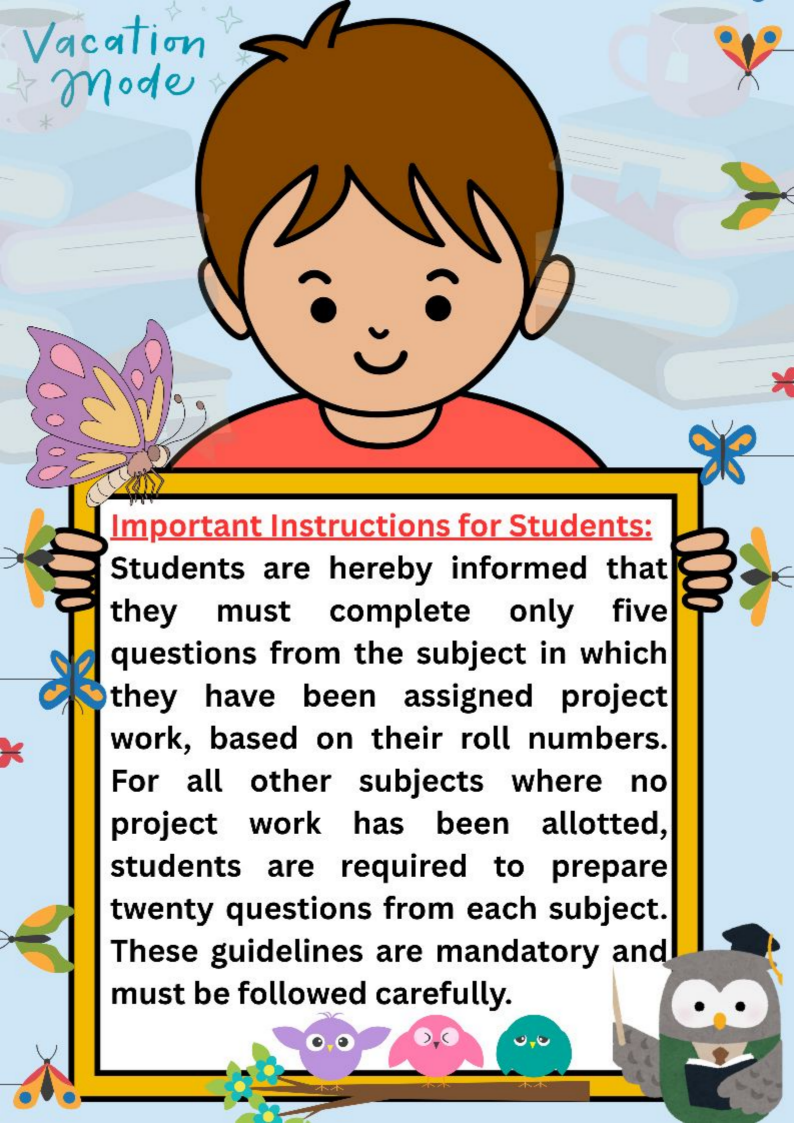
11. Revision:

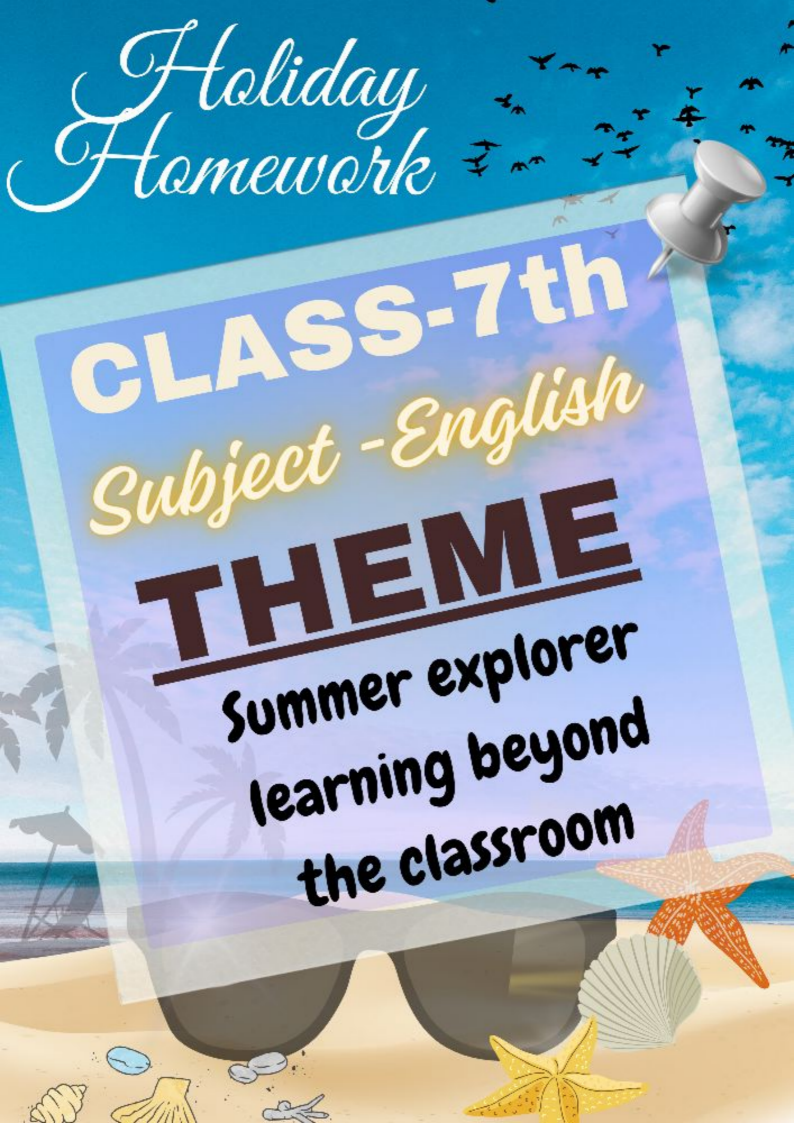
Use the break to revise the syllabus covered up to this point for each subject.

Additional Guidelines:

- Download and refer to the holiday homework pages before beginning each task.
- Ensure originality work must not be copied from the internet or any external sources.
- Submit all completed work to the respective subject teachers after the holidays.
- A surprise recapitulation test may be conducted in July.
- Parents are encouraged to guide and motivate students, but all homework must be completed independently by the student.

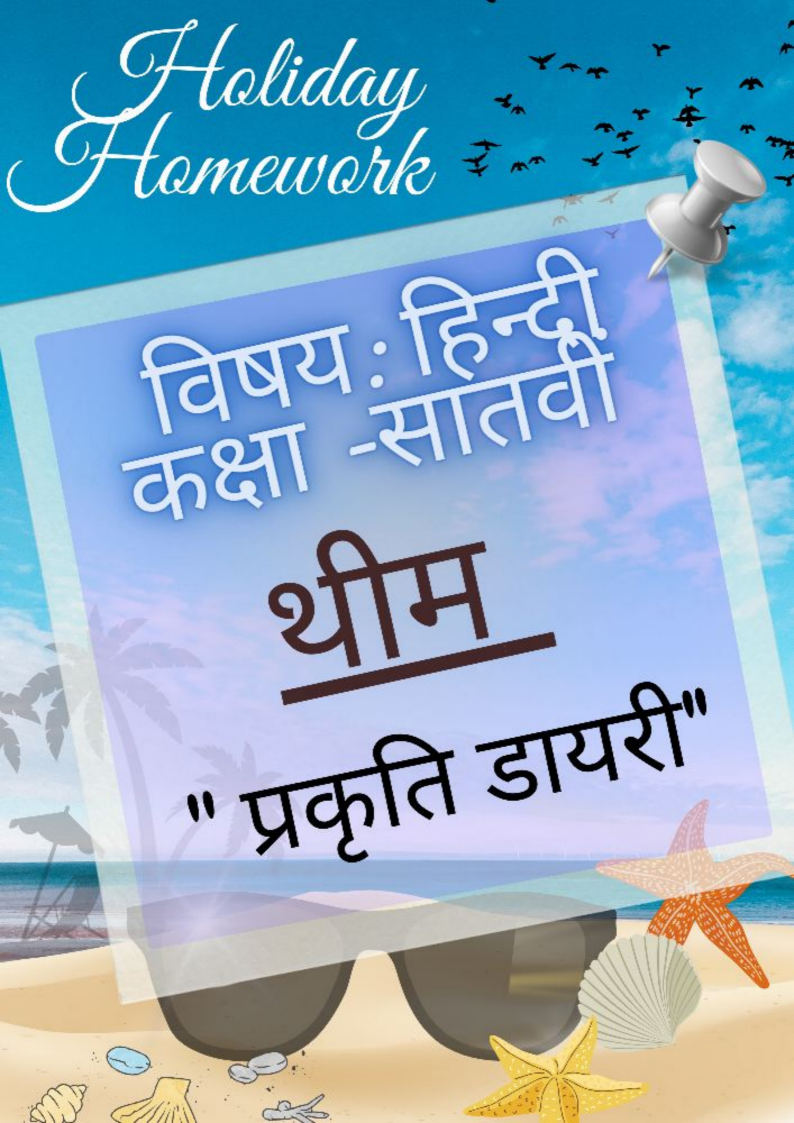
We wish you a joyful and productive holiday! Stay curious and keep learning.



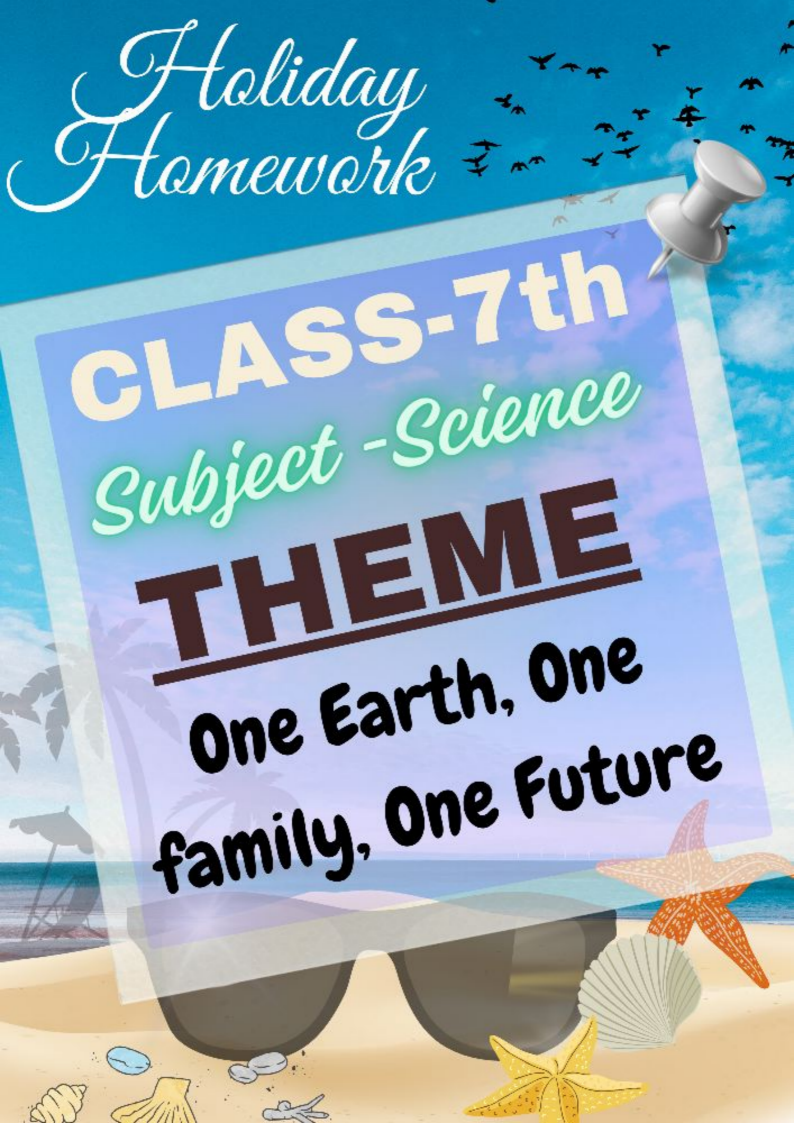


QUESTIONS

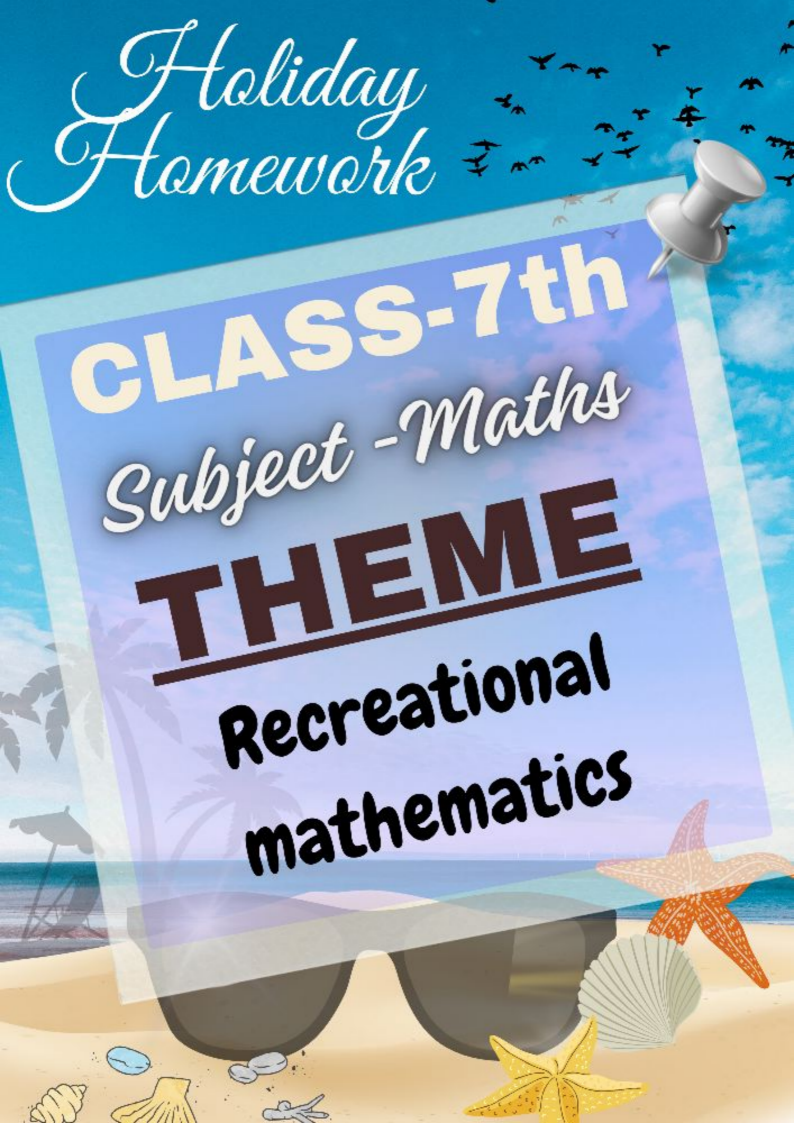
- 1. What is the one new thing you learnt outside the classroom this summer, and how did you learn it?
- 2. Describe a place you explored this summer. What did you discover or find interesting there?
- 3. How can experiences during summer help you become a better student or person?
- 4. Which book, movie, or documentary did you explore over the summer that taught you something valuable?
- 5. If you could plan a learning adventure for next summer, where would you go and what would you want to learn?
- 6. What does "learning beyond the classroom" mean to you?
- 7. What are some skills you can learn during summer that aren't typically taught in school?
- 8. How can you turn your hobbies into learning experiences over the summer?
- 9. In what ways can summer exploration be more valuable than classroom learning?
- 10. If you had unlimited resources, how would you design the ultimate summer learning adventure?
- 11. What did you discover in your neighbourhood that you had never noticed before?
- 12. Explore your surroundings and describe a place nearby that you find interesting or inspiring.
- 13. Interview a family member or neighbour about their favourite summer memory. What did you learn from their experience?
- 14. What is one new skill or hobby you would like to learn this summer? Explain.
- 15. What is Summer Explorer?
- 16. What can you explore during summers?
- 17. How can you document your summer explorer experiences?
- 18. What did you learn during the summer vacations?
- 19. What challenges did you face during the summer and how did you overcome them?
- 20. Write a diary entry about one fun summer day. Start with "Today I discovered..."



- कक्षा -सातवीं विषय -हिंदी
- प्रश्न 1) अलग -अलग मौसमों में आपने प्रकृति में क्या बदलाव महसूस किए हैं? उस विषय पर लिखें।
- प्रश्न 2) अपने स्कूल या घर के आसपास किसी प्राकृतिक जगह का वर्णन करें।
- प्रश्न 3) अगर आपके स्कूल में ' हर्बल गार्डन' बनाया जाता है, तो आप उसमें कौन -से पौधे लगाना चाहोगे और क्यों?
- प्रश्न 4) प्रकृति को सुरक्षित रखने के लिए हमें क्या -क्या उपाय करने चाहिए?
- प्रश्न 5) आधुनिक सड़कों और बहु-मंजिला इमारतों का प्रकृति पर क्या असर पड़ता है?
- प्रश्न 6) विलुप्त हो रही पक्षियों की प्रजाति का क्या कारण हो सकता है? लिखिए।
- प्रश्न 7) आपको कौन -सा पौधा सबसे रोचक लगता है और क्यों?
- प्रश्न 8) आपने किन-किन तरीकों से पानी, बिजली या कागज़ की बचत की? उस पर टिप्पणी लिखिए।
- प्रश्न 9) मनुष्य को जीवित रहने के लिए प्रकृति से क्या -क्या चाहिए?
- प्रश्न 10) प्रकृति डायरी किसे कहते हैं?
- प्रश्न 11) प्रकृति से मिलने वाली वस्तुएँ कौन -कौन सी हैं?
- प्रश्न 12) प्रकृति के बिगड़ते संतुलन का जीव-जंतुओं पर क्या प्रभाव पड़ा?
- प्रश्न 13) ग्रीष्मकालीन भ्रमण के दौरान आपने जिस स्थान का भ्रमण किया उसकी प्राकृतिक सुंदरता पर पाँच वाक्य लिखें।
- प्रश्न 14) प्रकृति की कौन-सी बातें आपको सबसे अधिक आकर्षित करती हैं और क्यों?
- प्रश्न 15) आपकी दृष्टि में प्रकृति डायरी पर्यावरण संरक्षण में कैसे सहायक हो सकती है?
- प्रश्न 16) यदि कोई नदी डायरी लिखे तो वह क्या लिख सकती है?
- प्रश्न 17) यदि आपको प्रतिदिन एक डायरी लिखनी हो तो आप किस तरह से उसे रोचक बनाएँगें?
- प्रश्न 18) यदि प्रकृति आपकी दोस्त होती, तो आप उससे क्या बातें करते।(10वाक्य लिखें)।
- प्रश्न 19) प्रकृति को संरक्षित रखने के लिए हम दैनिक जीवन में कौन-कौन से उपाय अपना सकते हैं?
- प्रश्न 20) प्रकृति के पाँच तत्व कौन -से हैं?



Questions:-Q1.What does "One Earth" mean to you? Q2. How can we promote unity and cooperation among people from different backgrounds? Q3. Why is it important to protect the environment for future generations? Q4. Explain how individual actions can contribute to a more sustainable future. Q5. Describe the role of education in promoting global citizenship and environmental awareness. Q6. Which ancient Indian concept is one earth one family one future based on? Q7. Which one earth one family one future is associated with? Q8. Write 20 words on one family one earth Q9. What is one earth concept? Q10.What does one earth, one family, one future mean? Q11.What does the theme "One Earth, One Family, One Future" convey? Q12: Why is it essential to protect the Earth? Q13: How can we promote unity and cooperation among people? Q14: What are some ways to contribute to a sustainable future? Q15: How can individuals make a difference in protecting the planet? Q16. Why is saving water important, and how can we reduce water wastage at home and school? Q17.Which ancient concept is one earth one family and one future based on? Q18.What are the some of the problems on earth? Q19.Who said one earth, one family, one future? Q20. How can we use renewable energy sources to reduce global dependence on fossil fuels?



QUESTIONS

In "The Care built in her (in her to the best)
Q1. Magic Square: Fill in the 3x3 magic square so that the sum of every row, column, and diagonal is 15.
[]
[]
[]
Q2. Riddle: I am a number. Multiply me by 4, then subtract 6, and you get 50. What number am I?
Q3. Pattern Puzzle: What comes next in the pattern?
2, 6, 12, 20,,
Q4. Cross Number Puzzle: Like a crossword, but with numbers. Create a simple grid and clues (optional – I can provide
ready one if you want).
Q5. Palindrome Challenge: Find five 3-digit numbers that are palindromes (read the same backward and forward).
Q6. Secret Code: Each letter is a number (A=1, B=2,, Z=26).Decode this message:
3 - 1 - 20 = 8 - 1 - 16 - 16 - 25 =
Q7. Math Magic Trick:
Think of a number.
Multiply it by 2.
Add 8.
Divide by 2.
Subtract your original number.
What number do you get? Try it with 3 different numbers!
Q8. Who Am I
l am a three-digit number.
My tens digit is 5 more than my ones digit.
My hundreds digit is 8 less than my tens digit.
What number am I?
Q9.Using the number 4,7,8 and 8- can you make 24 using addition subtraction and multiplication and division.
Q10.Find all two digit numbers which become four digit palindromes when multiples by 101.
Q11.Can u arrange the number 1 to 9 in 3*3 grid so that each row column and diagonal adds up to the same total.
010 Fill in the blanks of this 2v2 magic envisors that even your column and discount adds on to the same totals
Q12.Fill in the blanks of this 3x3 magic square so that every row, column, and diagonal adds up to the same total: 8
•
151
1 12
Q13. Number Riddle
I am a number between 30 and 50.
When you add my digits, the sum is 9.
l am divisible by 3.
What number am I?
Q14. Pattern Puzzle
What comes next in this sequence?
2, 6, 12, 20, 30, ?
O1E Logio Durrelo
Q15.Logic Puzzle Four friends — Anya, Ben, Carl, and Dina — are seated in a row.
Anya is not at either end.
Ben is to the right of Carl.
Dina is not next to Carl.
In what order are they sitting?
Q16. Palindrome Fun
A palindrome is a number that reads the same forward and backward (like 121).
Find all 3-digit palindromes that are divisible by 11.
Q17. Missing Number:* Find the missing number in the sequence: 3, 6, 9, 12, ?, 18.
Q18.Number Sequence:* Identify the pattern and find the next number: 2, 4, 8, 16, ?
Q19. Age Problem:* A father is 30 years old, and his son is 5 years old. In how many years will the father be three times a
old as his son?
Q20.Coin Problem:* You have 15 coins that add up to ₹30. Some coins are ₹1, and some are ₹5. How many coins of each
turna da trati batra



QUESTIONS

- 1. What are some traditional practices or customs in your culture?
- 2. How does your culture influence your daily life or decisions?
- 3. What are some cultural values or principles that are important to you?
- 4. What are some historical events or figures that shaped your culture?
 - 5. What are some traditional art forms or crafts in your culture?
- 6. What cultural traditions or practices do you think are worth preserving?
 - 7. How does your culture celebrate special occasions or festivals?
 - 8. What aspects of your culture are you most proud of?
 - 9. How has globalization impacted your culture?
- 10. What cultural practices or traditions have been passed down through generations?
- 11. What are the key elements that define a culture (e.g., language, food, clothing, traditions, festivals)?
- 12. How does culture influence the daily lives and values of people in a particular community or country?
- 13. Choose a specific culture—what are its unique customs, art forms, and traditional practices?
- 14.. How do cultural exchanges between countries or regions enrich societies?
- 15.. In what ways can modern technology help preserve and promote cultural heritage?
- 16.What are some significant cultural practices in your community?
- 17. Has modernization affected your cultural practices? if yes, how?
- 18. How do your cultural values influence your behaviour?
- 19.How are cultural values in your culture passed down from generation to generation?
- 20. How does your culture influence your personal identity?



English (R.No.-1,6,11,16,21,26,31 & 36)

Design and build a 3D model or diorama called an Explorer's Learning Capsule — a physical representation of what you hope to explore and learn over the summer, outside school. This capsule could resemble a suitcase, time capsule, backpack or any creative container — filled with miniatures or symbols that reflect your personal



learning journey.

Hindi (R.No.-2,7,12,17,22,27,32 & 37)

जम्मू के प्रसिद्ध पर्यटक स्थलों का एक

मॉडल तैयार करें।



Science (R.No.-3,8,13,18,23,28,33 & 38)

Global Village Model* Build a model representing different cultures and traditions from around the world.



S.St. (R.No.-4,9,14,19,24,29 & 34)

Make a model to show the Notable historical sites or monuments in Jammu and Kashmir.



Maths (R.No.-5,10,15,20,25,30 & 35)

Math Board Game Design.What to do: Design a board game (like Snakes & Ladders, but math-based) that uses arithmetic questions, puzzles, or dice with integers or fractions.

Finish	1 of 21 7	27 1 5 of 25 5	26 1 of 16 8	1 of 24 6	24 1/3 of 12 4
18 1 of 3x 8	19 7 1 of 35	3 1/7 of 21	21 9 1/3 of 27	1 of 30 10	23 1/5 of 40 8
17 2 1 of 16	16 1 of 36 9	15 1 of 33 11	14 6 1 of 30	1 of 28	12 1/3 of 9
	~	0	0	10	11



