

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.

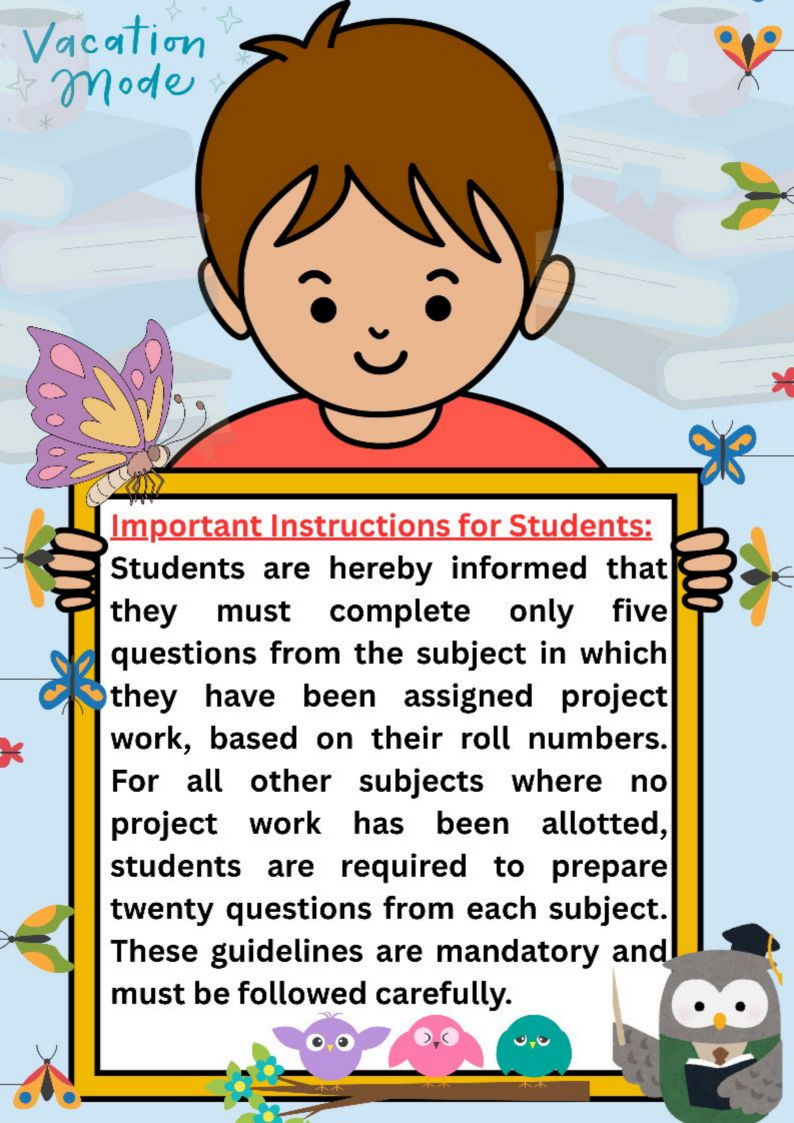
11. Revision:

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.





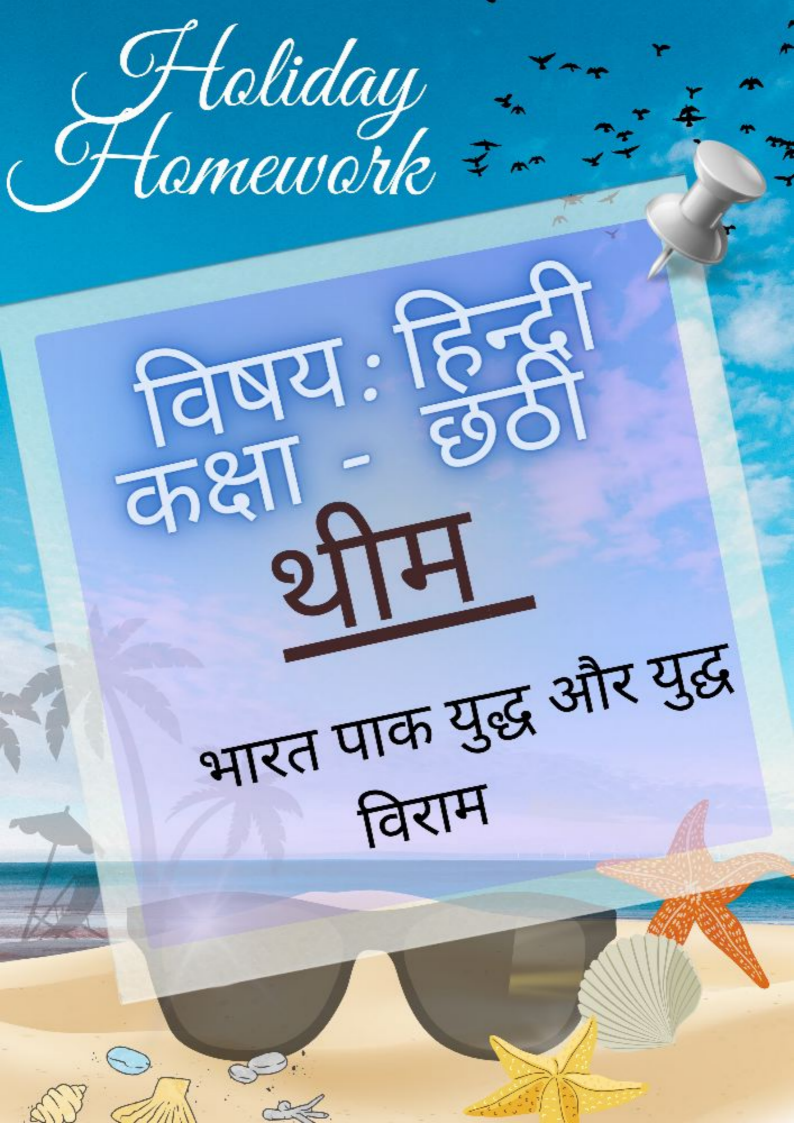
QUESTIONS

- 1.If you could travel back in time to any historical period, where would you go and why?
- 2.Imagine you visited the future 100 years from now.
 What did the world look like? What surprised or amazed you the most?
- 3.You time-traveled to your own past when you were 3 or 4 years old! What would you tell your younger self? What would you like to relive?
- 4.Write a diary entry from the point of view of a famous person in history.

 For example, "A Day in the Life of Ashoka the Great" or "A Diary Entry by Rani Lakshmi Bai."
- 5.Suppose you time-traveled to a world without electricity.What challenges did you face, and how did people live differently?
- 6.Imagine you spent a day in the classroom of the future.

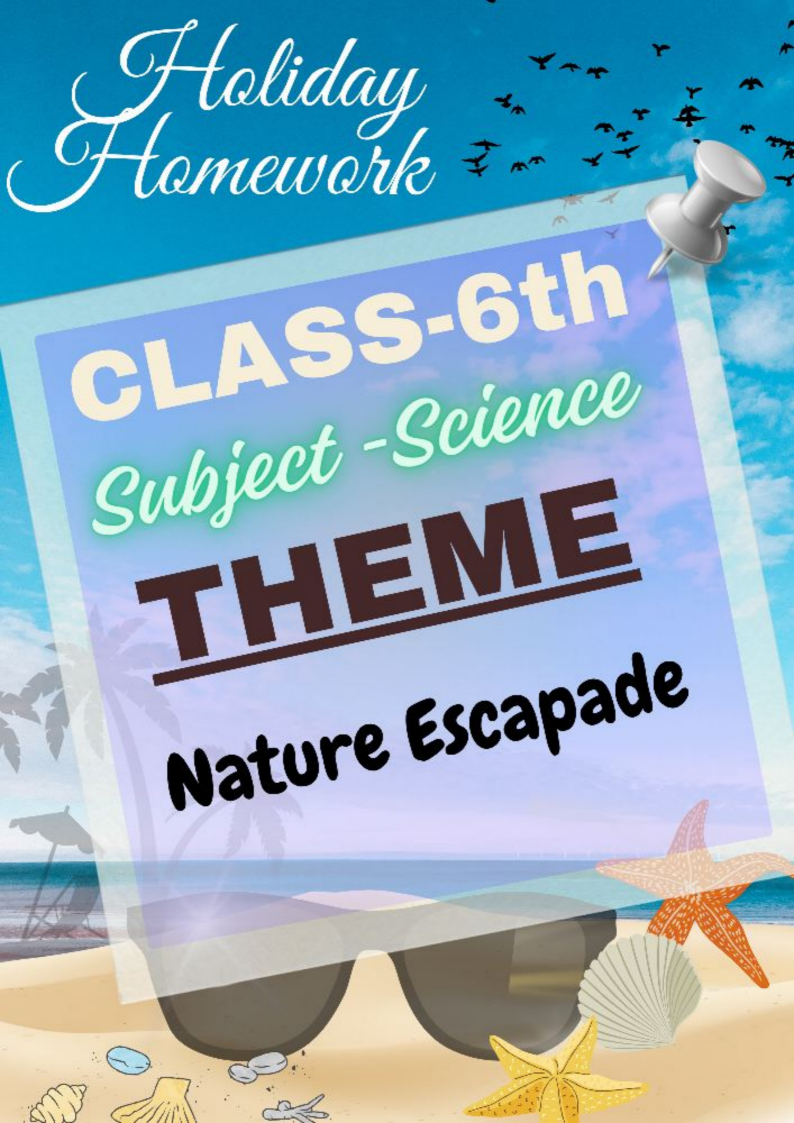
 How was it different from your school today? What did you learn there?
- 7.Write a diary entry titled: "The Day I Got Lost in Time."
 What happened? How did you feel? How did you get back?
- 8. What is one new thing you learned outside the classroom this summer, and how did you learn it?
- 9.Describe a place you explored this summer. What did you discover or find interesting there?
- 10. How can experiences during summer help you become a better student or person?
- 11. Which book, movie, or documentary did you explore over the summer that taught you something valuable?
- 12.If you could plan a learning adventure for next summer, where would you go and what would you want to learn?
- 13. You visited a time when dinosaurs roamed the Earth.

 What did you do to stay safe, and what creatures did you see?
- 14. You spent one day in your great-grandparents' childhood. What was school like? How did they have fun?
- 15.In the future, you find a world run by robots. What role do humans play there?
- 16.Imagine you found or built a time machine. What does it look like? How does it work?
- 17. You met someone important from history during your time travel. Who was it, and what conversation did you have?
- 18.What is time travel?
- 19.What would you like to see/do in the past/future?
- 20. How would you document your time travel experiences?



कक्षा -छठी विषय- हिन्दी

- 1) भारत और पाकिस्तान के बीच कब-कब युद्ध हुआ?
- 2) सीजफायर का क्या अर्थ है?
- 3) 'ऑपरेशन सिंदूर' क्या था और इसके क्या परिणाम हुए?
- 4) युद्ध विराम समझौतों का प्रभाव दोनों देशों की जनता और सरकारों पर किस प्रकार पड़ा है?
- 5) मीडिया की भूमिका भारत पाक युद्धों और युद्ध विराम में कैसी रही है?
- 6) युद्ध विराम के बाबजूद भारत पाक संबंध में तनाव क्यों बना रहता है?
- 7) भारत और पाकिस्तान के बीच संघर्ष के चार मुख्य कारण कौन से हैं?
- 8) भारत-पाक युद्ध से लोगों के जीवन पर क्या प्रभाव पड़ा?
- 9) भारत-पाक युद्ध किस कारण से हुआ? इसके पीछे क्या मुख्य कारण थे?
- 10)भारत-पाक युद्ध की शुरुआत कैसे हुई थी?
- 11) जम्मू-कश्मीर का विलय भारत में कब हुआ?
- 12) 1999 का युद्ध किस नाम से जाना जाता है?
- 13) ऑपरेशन जिब्राल्टर क्या था?
- 14) युद्ध विराम के दौरान दोनों सेनाओं को किन-किन बातों का ध्यान रखना होता है?
- 15)क्या युद्धों ने भारत- पाक संबंधों को बेहतर करने के अवसर दिए हैं या और अधिक खराब किया है चर्चा करके लिखो।
- 16) भारत-पाकिस्तान सीमा की कुल लंबाई कितनी है?
- 17) पाहलगाम हमले का वर्णन करें और यह भारत-पाकिस्तान युद्ध
- 2025 की शुरुआत का कारण कैसे बना?
- 18) युद्ध विराम रेखा और नियंत्रण रेखा में क्या अंतर है?
- 19) कारगिल युद्ध क्या था और यह कब हुआ था?
- 20) भारत-पाक संबंधों में छात्रों की भूमिका क्या हो सकती है?



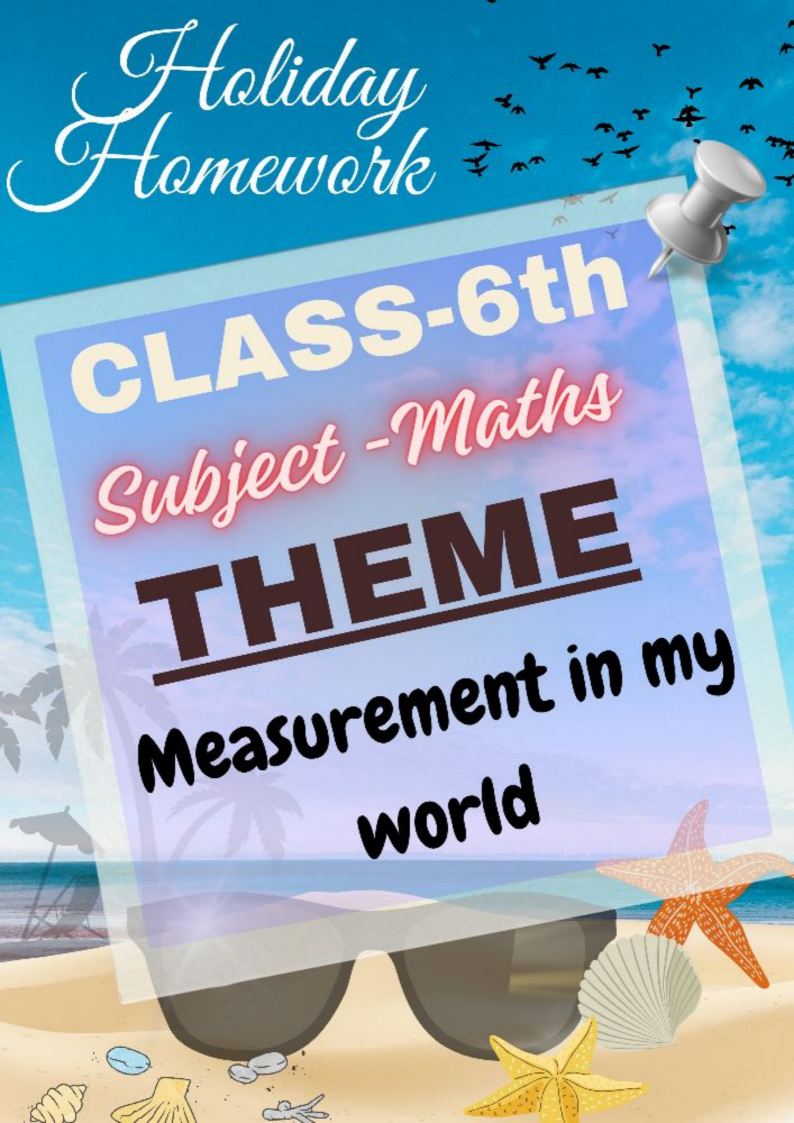
Questions

- 1. Why do people go on nature escapades?
- 2. How can we conserve water?
- 3. How do humans impact the environment?
- 4. Why is conservation of natural resources important?
- 5. How should we behave when we go on a nature escapade?
- 6.How would you contribute to saving water at home and school?
- 7.Suggest ways to reduce, reuse, and recycle waste in your community.
- 8.Describe the different types of plants you observe in your surroundings.
- Observe and describe the changes in nature during different seasons.
- 10.Evaluate the role of human activities in shaping the natural environment
- 11write any tip for planning a nature escapade.
- 12. what are some examples of nature based activities?
- 13 How can nature inspire creativity and imagination?
- 14 what are some of the most beautiful places you have visited in nature?
- 15 Is adventure important in your life? Why?
- 16.What kinds of plants and animals can you find in the forest or park you visit?
- 17 How tall and thick are the trees around you? Do they look all the same or different?
- 18.What signs of seasonal changes can you observe in the plants and animals?
- 19.How do animals in the area protect themselves from predators?
- 20 Why is biodiversity important for maintaining a healthy environment?



QUESTIONS

- Q1. Why should we promote and preserve national heritage?
- Q2. How do we promote our national heritage?
- Q3. How does Heritage connect us to our past and future?
- Q4.What are some of the main threats to our heritage?
- Q5.What are the consequences of neglecting or destroying our heritage?
- Q6.What do you mean by Heritage and why it is important to preserve it?
- Q7. How can traditional art, music and architecture be protected in the modern world?
- Q8.What role do schools and education play in spreading awareness about heritage conservation?
- Q9.How does losing cultural heritage affect a community or nations identity?
- Q10.What are some examples of successful Heritage conservation efforts in your country or around the world?
- Q11.Why is it important to preserve cultural heritage?
- Q12.What are some examples of cultural heritage in India?
- Q13.What are some threats to cultural heritage?
- Q14.What heritage sites or traditions are significant to your family or community?
- Q15.What role do local communities play in preserving heritage sites?
- Q16.Do modern developments and urbanization pose a threat to heritage sites? Discuss.
- Q17. How can technology help in the preservation and promotion of heritage?
- Q18.Are enough efforts being made in schools to educate children about cultural heritage?
- Q19.What is the difference between tangible and intangible heritage, and how can both be protected?
- Q20.Should heritage preservation be prioritized over economic development? Why?



Questions

CLASS:- 6th

- 1. A plane starts flying at 5000 m then descends 1200 m, and finally climbs 2000 m. What is the final attitude?
- Record the daily temperature at your vacation location for 5 days. Using integers to represent each day's temperature and find the average.
- 3. A hiker climbs 100 m up then descends 40 m. Represent this movement using integers and find the total change in position.
- 4. In a quiz game, correct answers earn you 5 points and wrong answers take away 2 points. If a player got six correct answer and three wrong answers. What is the final score?
- 5. A submarine is at 500 m below sea level. An airplane is flying 1,500 meters above sea level. What is the vertical distance between the submarine and the airplane?
- 6. Write five pair of integers such that a ÷ b = -3.
- 7. Why are integers is important in our life?
- 8. How integers can be applied in real life situations?
- 9. Give five examples of real life situations where integers are used.
- 10. Sita is a microbiology student. She was doing research on optimum temperature for the survival of different strains of bacteria. Studies showed that bacteria X need optimum temperature of -31°c while bacteria Y needs optimum temperature of -56°c. What is the temperature difference?
- 11. An elevator descends at the rate of 4 meter per minute. If the elevator start descending 25 meter above the ground level, how long will it take to cover -450 meter?
- 12. In a class test containing 20 questions, 5 marks are awarded for each correct answer and two marks is deducted for every wrong answer. If Riya get 15 correct answers out of all the questions attempted. What is her total score?
- 13. By using a number line, add the following:-7+2-(-4).
- 14. Write four negative integers less than -10?
- 15. At Srinagar temperature was 5°c on Monday, and then it dropped by 2°c on Tuesday. What was the temperature of Srinagar on Tuesday? On Wednesday, it rose by 4°c What was the temperature on this day?
- 16. The temperature at 12 noon was 10°c above zero. If it decreases at rate of 2°c per hour until midnight, at what time would the temperature be 8°c below zero? What would be temperature at midnight?
- 17. Draw a number line and answer the following questions
- a) Which number will we reach if we move four numbers to the right of -2?
- b) If we are at 6 on the number line in which direction should we move to reach -1?
- 18)Using number line, Find the sum of (-30) +(-23) -(-63).
- 19) Find the value: (-10) +(-15) -(-10).
- 20) Represent the following numbers as integers with appropriate sign and represent them on a number line.
- "An aeroplane is flying at a height two thousand metre above the ground."



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

Build a small model of a time machine (using cardboard, bottle caps, buttons, lights, etc.)

Includes:*A creative time machine design (steampunk, futuristic, etc.)

*A diary entry describing where the time machine took you and what happened.

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

भारत में ऑपरेशन सिंदूर के अंतर्गत किन-किन आतंकी ठिकानों को निशाना बनाया गया चित्र द्वारा प्रदर्शित करें।



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

Observe and record different bird species, noting their characteristics. Grey head (Use Scrapbook for observation, Dark spots colourful sheets, colours etc.)



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

Make a 3D chart of traditional dresses of different States on the map of India.



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

Make a model of integers board.

