

"Holiday is the time that we are eagerly wait for. We all make plans to enjoy, to relax & to empower our selves during these gala days."

HAVE A PLEASANT SUMMERTIME

As per the govt order no. 186 OSEJ of 2025, Date: 31.5.25 for Summer Vacation. Our school will observe Summer Break w.e.f 07.06.2025 to 16.07.2025. The regular Classwork will be commenced from 17.7.2025 (Thursday).

The date of submission of Assignment

will be on 11.07.2025

Rno. 1 to 20 (9

(9:30am to 10:00am)

Rno. 21 onwards (10:00am to 10:30am)

The entry and exit of the parents/guardians will

be from gate no. 4

The students are instructed to deposit their assignment in the transparent folder in which they got their

FA-1 notebooks.

Note:- The office will remain open from 8:30 am to 1:00 pm during Summer Break.

Regards

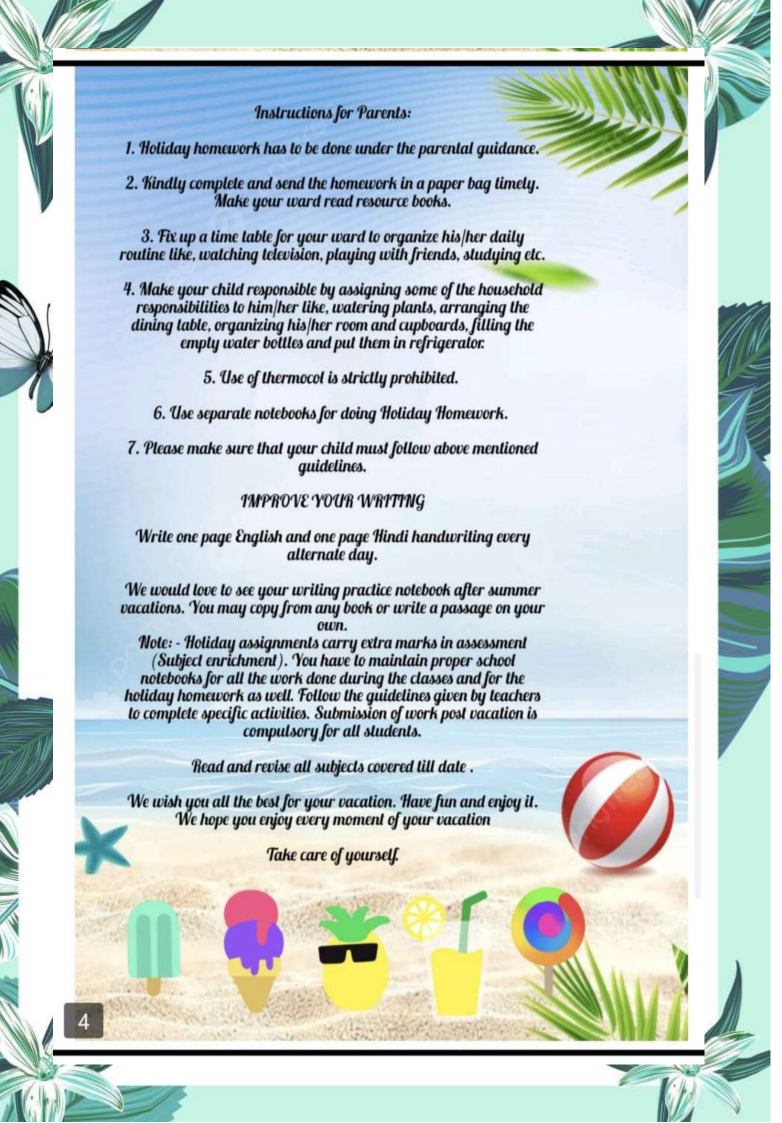
Administrator

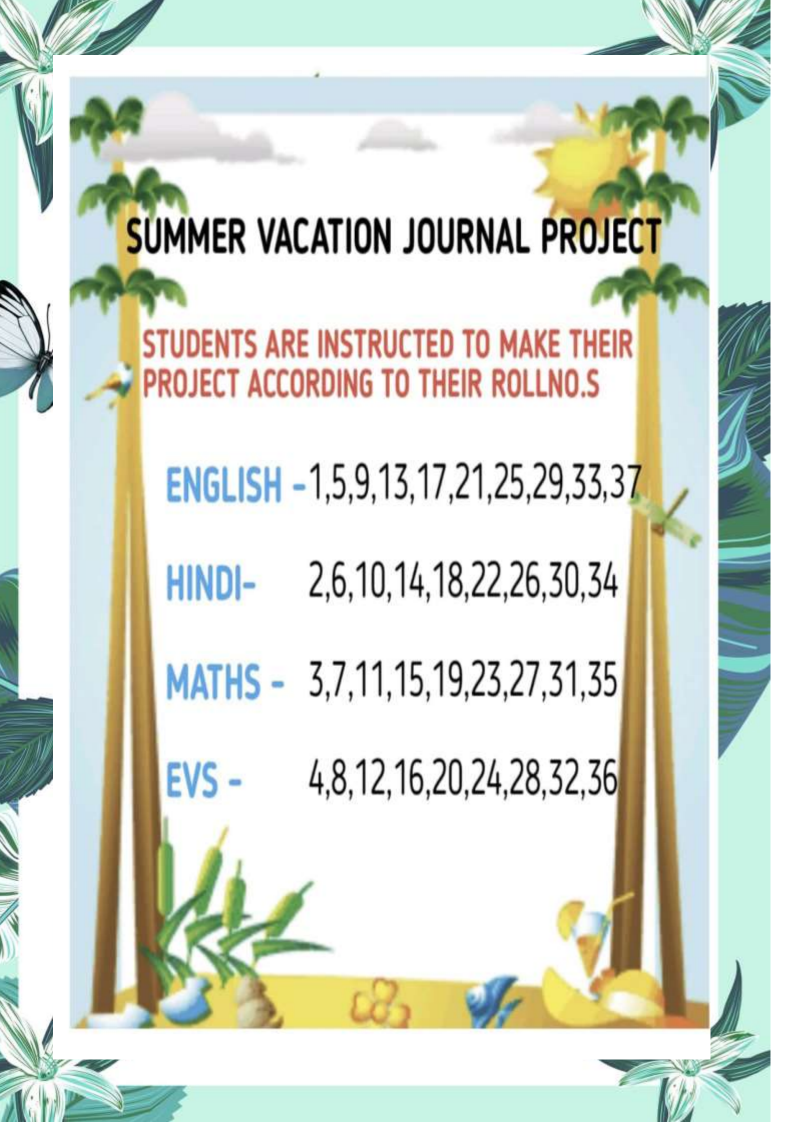
Dear Parents/ Guardians!!

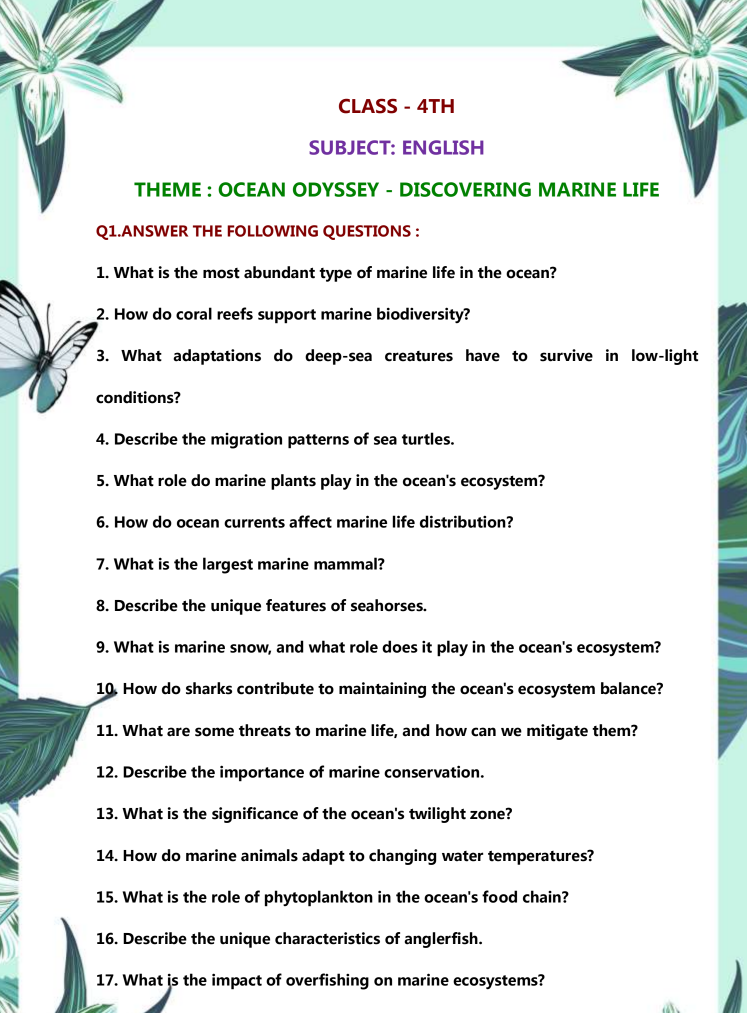
Holidays are time when you can connect with your child in many ways. As parents are the first and the most important teacher for a child, we can encourage our child to participate in many educational activities at home and-promote his/her quest to learn. Working together will not only help the child to build, learn and develop his/her skills but also strengthen our bond with them.

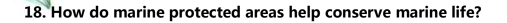
General Instructions for students: 1. Revise whole syllabus that has been done.

- 2. Written homework of all the subjects is to be done in separate notebooks and further as per the instruction & guidance given by the subject teacher.
 - 3. The child_will be assessed for the handwriting, presentation neatness, completion of the entire given question, indexing of the work
 - 4. Charts, Presentation and Projects must be labelled properly indicating very clearly the Name____ Class RollNo.__ and Sabject____.
- 5. Question must be done in the given sequence & tidiness should be maintained in the notebook.
 - 6. Avoid deletions or using white fluid or any overwriting.
 - 7. Try to do your vacation work by yourself.
 - 8. Use separate Note book for each subject.









- 19. What is the importance of marine biodiversity?
- 20. Describe the fascinating world of bioluminescent marine creatures.

PROJECT

Make a model of diorama with waste material .Label it and write 50 - 60 words on your favourite sea animal on Yellow A4 - Sheet.

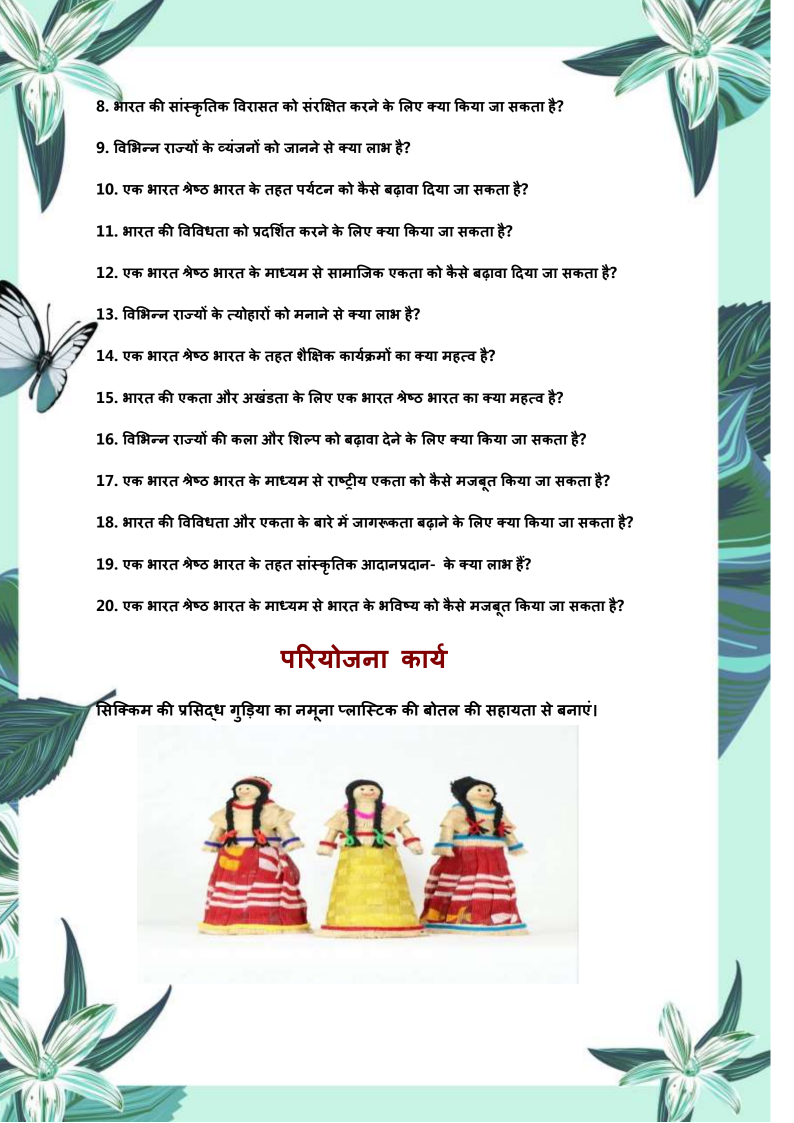


हिंदी

विषय: एक भारत श्रेष्ठ भारत

प्रश्न - उत्तर

- 1. एक भारत श्रेष्ठ भारत का अर्थ क्या है?
- 2. भारत की विविधता में एकता का क्या महत्व है?
- 3. विभिन्न राज्यों की संस्कृतियों को समझने से क्या लाभ है?
- 4. एक भारत श्रेष्ठ भारत के तहत कौनकौन- सी गतिविधियाँ आयोजित की जा सकती हैं?
- 5. भारत की एकता को बढ़ावा देने के लिए क्या कदम उठाए जा सकते हैं?
- 6. विभिन्न भाषाओं को सीखने से क्या लाभ है?
- 7. एक भारत श्रेष्ठ भारत के माध्यम से युवाओं को क्या सिखाया जा सकता है?



MATHS

THEME: BEACH BALL NUMBERS

QUESTIONS

1. Addition

Maya had 27 beach balls. She bought 16 more. How many beach balls does she have in total?

2. Subtraction

There were 54 beach balls at the beach party. 19 got popped. How many are left?

3. Multiplication

Each bag contains 6 beach balls. How many beach balls are there in 9 bags?

4. Division

72 beach balls were shared equally among 8 children. How many did each child get?

5. Word Problem (Mixed operations)

Liam bought 3 packs of beach balls. Each pack had 5 balls. Then he gave 4 to his friends. How many beach balls does he have now?

6. Place Value

The number of beach balls sold in a week was 3,472. What is the value of the digit 7 in this number?

7. Number Patterns

The number of beach balls in each row is increasing by 4: 4, 8, 12

16... What will be the 6th number in the pattern?

8. Estimation

If one beach ball costs about ₹39, estimate the cost of 5 beach balls.

9. Fractions

Out of 12 beach balls, 4 are red, 3 are blue, and the rest are green. What fraction of the beach balls are green?

10. Geometry

A beach ball is shaped like a sphere. Name two 3D shapes you can see at the beach besides a sphere.

11. Time

If a beach game started at 3:15 PM and lasted for 45 minutes, what time did it end?

12. Measurement

A beach ball has a circumference of 90 cm. What is the diameter if the radius is 15 cm?

13. Money (Addition & Subtraction)

A beach ball costs ₹75. A child buys 3 beach balls and pays with ₹250. How much money will he get back?

14. Rounding Off

Round the number of beach balls (347) to the nearest ten and the nearest hundred.

15. Odd and Even

Out of 24 beach balls, 11 are odd-numbered. How many are even-numbered?

16. Symmetry

If you draw a line through the center of a beach ball design, it has two equal halves. What is this property called? (Hint: Starts with "S")

17. Roman Numerals

Write the number of beach balls (49) in Roman numerals.

18. Bar Graph

If a child counted red: 10, blue: 7, green: 5, and yellow: 8 beach balls, draw a bar graph showing the number of each color. (Describe it if drawing is not possible.)

19. Comparing Numbers

Who has more beach balls? Sam: 258, Tina: 285, Ali: 248. Arrange them in descending order.

20. Word Problem (Logical Reasoning)

Each umbrella at the beach has 3 beach balls tied to it. If there are 15 umbrellas, how many beach balls are there in total?



Make a Place Value Wheel using card-board & origami sheets.



EVS

THEME: SPACE ADVENTURE - JOURNEY BEYOND THE EARTH

QUESTIONS

Q1: What do you find most interesting about the space journey?

Q2: What are the five benefits of space travel?

Q3: What is the concept of space exploration?

Q4: How space travel teaches us about Earth?

Q5: Why is the earth called a unique planet?

Q6: What is the Milky way galaxy, and where is our solar system located within it?

Q7:What do astronauts do on the ISS?

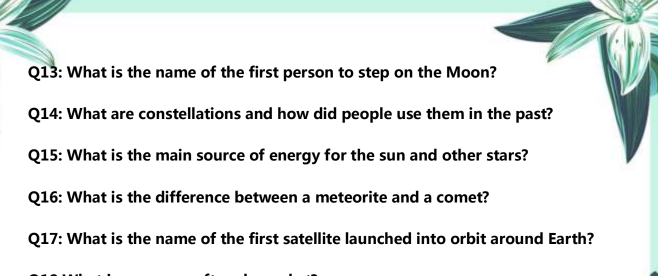
Q8:Why do we study space?

Q9: Why do we see the Earth as a blue marble from space?

Q10: What is the difference between a planet, a star and a satellite?

Q11:What is the kuiper belt and the Oort cloud?

Q12: What is the name of the first person to orbit the Earth?



Q18:What is a space craft and a rocket?

Q19:What are some famous astronauts and space missions?

Q20: Why did NASA spend millions developing a pen that would work in space when a pencil is just as good?

PROJECT

Make a handmade Project/Model on space station.



HAPPY HOLIDAYS

