

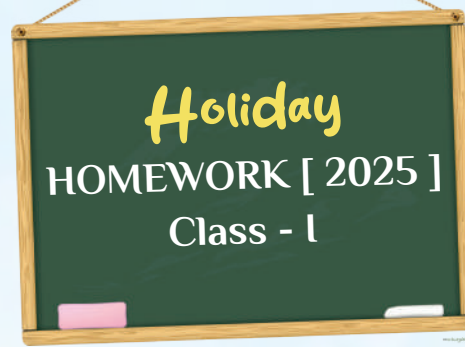
Dear Parents,

The much-awaited Summer Holidays are here—a perfect time for children to read, travel, play, and explore new things. This holiday homework is designed to go beyond classroom learning. It encourages children to research, collect information, and discover fascinating facts about the solar system in a fun and engaging way.

With your support, this learning experience will be even more exciting. Let's help our children understand the uniqueness of our planet and how we can protect it. We've included enjoyable, hands-on activities to keep them meaningfully engaged during the break.

Happy Summers!





The objective of the Holiday Homework is to develop the following

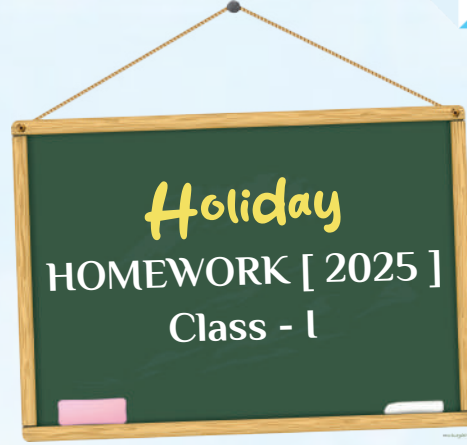
1. **Language Development:- Encourage English Conversations:** Stimulate your child's language skills by prompting them to engage in English conversations, thereby enhancing their communication abilities.

- **Informative TV Programs:** Encourage watching educational television programs to expand vocabulary and knowledge in various subjects.

2. **Creative Expression:**

- **Artistic Activities:** Foster creativity through drawing, colouring, cutting, and pasting, allowing your child to express themselves artistically and develop fine motor skills. - **Scrapbook Presentation:** Emphasise the importance of neatness and creativity by requiring all completed assignments to be compiled in a coloured scrapbook.





3. Academic Review:

- Concept Revision: Take the opportunity to review and reinforce previously learned concepts, ensuring retention and understanding of foundational knowledge.

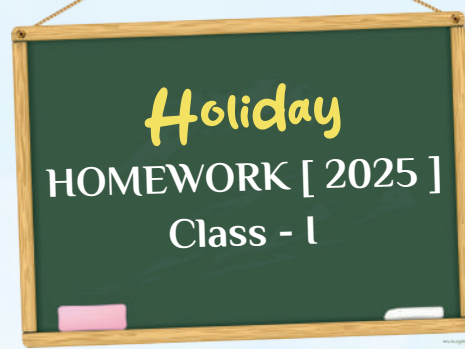
4. Parental Guidance:

- Supervised Assistance: Parents are encouraged to provide guidance and support while their child completes assignments, fostering independence while ensuring comprehension.- Originality Appreciation: Encourage original thought and creativity, as the uniqueness of the work will be valued and appreciated during the assessment.

5. Assessment Criteria:

- Content Evaluation: Assignments will be evaluated based on the accuracy and depth of content covered.





ENGLISH

1) SPACE EXPLORERS:

a. ROLL NO. - 1 to 16

The learners will make a 3d model of Phonics Group 1 to 7, in which they will have to write words as per the phonics groups along with pictures.

b. ROLL NO. --17 to 33

The learners will make a 3d model of Tricky Words Set- 1, 2, 3 and write 10 words each under the category of 'a' or 'an'.

2) JOLLY GRAMMAR BOOK – pg- 7, 15, 27(except Q2), 39.

3) GRAMMAR & SPELLING WORKSHEETS BOOK – pg 5, 6, 60.

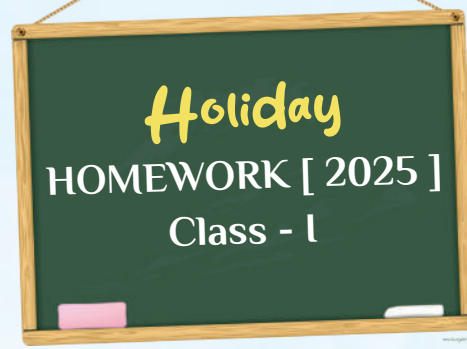
4) FITZROY READERS STORIES - 11X- 20X

a. Read Story 11x (Prepare for reading & written assessment along with new words)

b. 10 pages of handwriting practice in 3 in 1 notebook.

5) SPELLING TEST- Learn the spellings from the given spelling list and be ready for the upcoming verbal spelling challenge- “WORD WIZARDS CHALLENGE”





हिंदी

- 1) प्यारे अंतरिक्ष यात्रियों 🚀👨🚀👩🚀 क्या तुम तैयार हो एक अनोखी यात्रा पर निकलने के लिए ? एक ऐसी यात्रा जहाँ तुम ग्रहों से मिलोगे 🪐, तारों से बात करोगे ★ और अपनी खुद की "अंतरिक्ष डायरी" 📖 बनाओगे



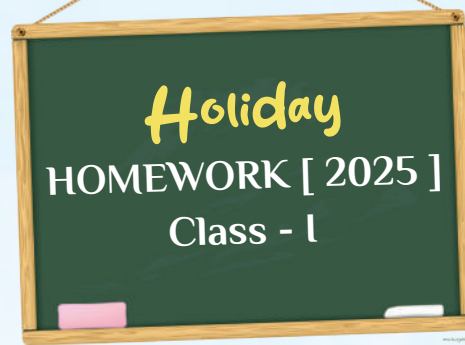
तुम्हारा मिशन :

रंग-बिरंगे पन्नों पर अपने सपनों की डायरी तैयार करो – जहाँ शुक्र ग्रह की गर्मी हो ☀️, मंगल का लाल 🟡 रंग हो और शनि के छल्ले चमकें 🌀 !
हर पेज पर एक नया ग्रह खोजो, उसका चित्र बनाओ 🖍️ और उसके बारे में एक प्यारा वाक्य लिखो 📝 ।

तुम बनोगे एक नन्हें वैज्ञानिक 🧑🔬 और कलाकार 🎨 - दोनों एक साथ !
तो अपनी कल्पनाशक्ति का रॉकेट 🚀 तैयार करो, पेंसिल को अपना स्पेस टूल बनाओ 🖍️ और उड़ चलो ब्रह्मांड की ओर ! 🌟
तुम्हारे हर शब्द और हर रंग में चमकेगा तुम्हारा सितारा ✨

शुभकामनाएं, अंतरिक्ष यात्री !





MATHS

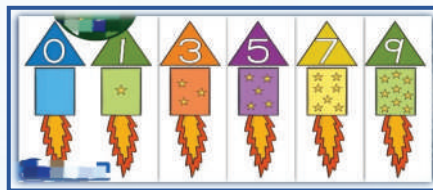
GALACTIC ROCKET LAUNCH

Mission Briefing

**Space Explorers, assemble your rockets and get ready for
blast off!**

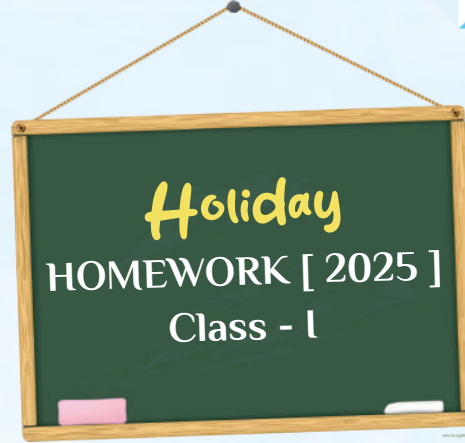
Q1. Roll Call:

Ascending Order Astronauts (Roll No. 1-15): Launch your
rockets in sequence from smallest to largest!



Descending Order Cosmonauts (Roll No. 16-33): Blast off
with your rockets in sequence from largest to smallest!

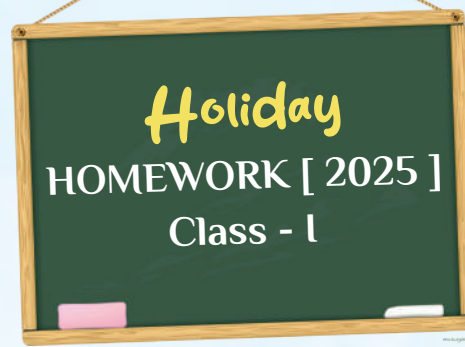




Q2. Can you become a space explorer and help planets and stars find their number bond partners?

**Create a fun wall hanging showing number bonds (like $5 = 2 + 3$).
Take any number between 1 to 10.**





EVS

1: (Roll no. 1-10)

This Summer Vacation: create a Day and Night Craft & learn about Earth's Rotation!

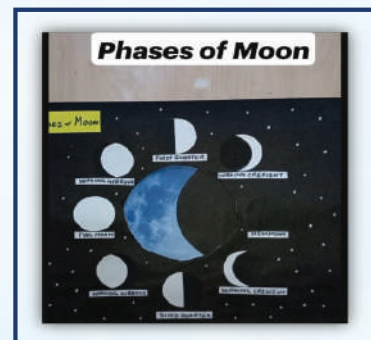
Use a paper plate, divide it into two halves—draw the day sky with the sun and birds on one side, and the night sky with the moon and stars on the other.

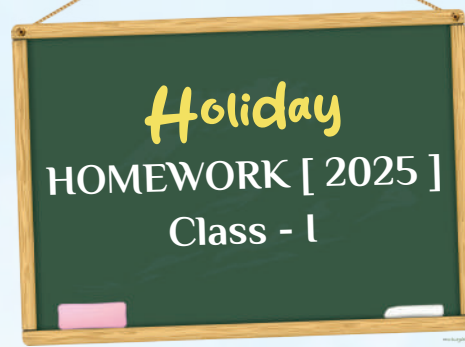
It's a creative way to understand how the Earth spins to bring us sunlight and darkness each day!



2: (Roll no- 11-20)

Let's get creative this summer! Spend time gazing at the moon each night and observe its changing phases. Use these observations to create a beautiful "Phases of the Moon" craft. Be sure to label each phase clearly and accurately. Use the provided picture as a reference for your creation.

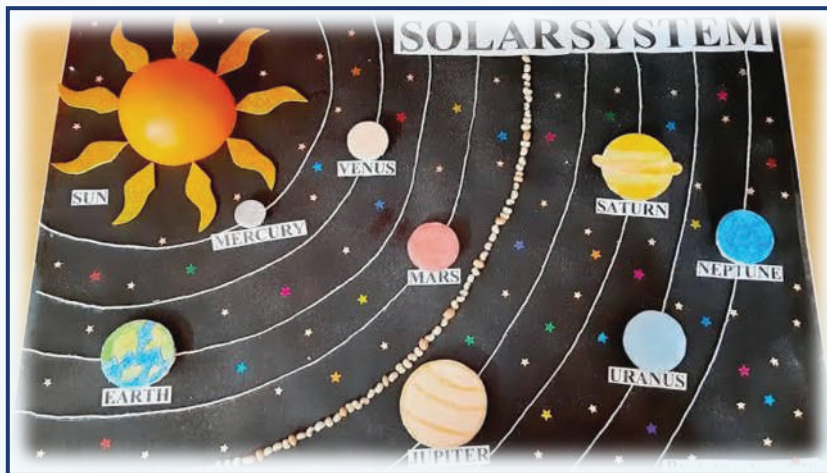




3) : (Roll no - 21 - 30)

This summer vacation, explore outer space by creating your solar system model!

Use clay, paper balls, or any craft materials to design 2D or 3d planets. Arrange them around the Sun in the correct order: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, and Neptune.



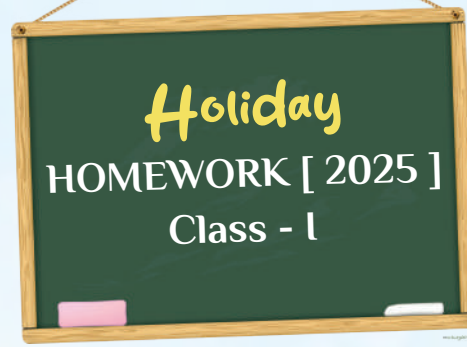
You can:

Paint or decorate each planet to show its unique colour and size.

Label the planets with their names.

Add fun facts or characteristics for each one.





ART

Bird feeder craft (Page 13)

Spray out the aquatic (Page 17)



