

ARWCHIN WORLD SCHOOL
Session :2026-27
Class - 8



“Learning gives creativity, creativity leads to thinking, thinking provides knowledge, and knowledge makes you great.”

DEAR PARENTS,

Holidays are the best time when you can connect with your child in many ways. These days are precious and valuable and can be made most from if wisely used. We should always remind ourselves that children will not remember us for the gifts we shower upon them but will always cherish the time we spent with them. Its time to nurture young minds, inculcate moral values and narrate family anecdotes to keep them in touch with their roots.

GENERAL GUIDELINES FOR THE PARENTS:

- Take your child for a morning walk and talk about things you can see around.
- Play indoor games with your child.
- Let your child help around the house by doing small jobs like dusting, cleaning tables, filling water bottles and watering plants.
- Encourage them to spend time with grandparents.
- Communication will play a vital role in grooming the overall personality of the children. Converse with your child preferably in English.



GENERAL INSTRUCTIONS TO BE FOLLOWED WHILE DOING HOLIDAY HOMEWORK

- All subjects holiday homework should be done in the respective subject revision notebook/ main notebook (as per the instructions given by the subject teacher).
- The child will be assessed for neat handwriting, presentation, creativity and submission of the work on time.
- Prepare your ward for four English or Hindi thoughts related to education or inspirational stories with proper introduction for morning assembly.
- Parents can be facilitators at home but the work should be done independently by the child in his/her own handwriting.
- Make the students revise the syllabus of all subjects covered till date.
- Students should try to do your written work regularly to enhance their writing power.
- Fix up a time table for your ward to organize his/her daily routine like, watching television, playing with friends, studying etc.

Have a fun-filled, enthusiastic and productive summer break ahead!

English

WORKSHEET -1

Q.1 Change the given sentences into Future Perfect Continuous Tense.

- a) She prepares for her exams regularly.
- b) They play in the park every evening.
- c) I complete my project on time.
- d) He works hard to achieve his goals.
- e) We learn new languages in school.
- f) You read novels before sleeping.
- g) The children watch cartoons after dinner.
- h) She practices dance daily.
- i) They travel to different cities every year.
- j) I teach French to my students.

Q.2 Fill in the blanks with simple past and past continuous.

Last Sunday, while I ___ (sit) in my room and ___ (read) a book, my brother ___ (watch) television. Suddenly, we ___ (hear) a loud noise coming from outside. We quickly ___ (run) to the balcony to see what ___ (happen). A group of children ___ (play) cricket when one of them ___ (hit) the ball very hard. The ball ___ (break) a window of a nearby house. The owner of the house ___ (come) out and ___ (start) shouting at the children.

While he ___ (scold) them, one boy ___ (step) forward and ___ (say) sorry. The man gradually ___ (calm) down and ___ (forgive) them. Meanwhile, the children ___ (feel) nervous but also ___ (learn) an important lesson. After some time, everything ___ (become) normal, and we ___ (go) back to our room and ___ (continue) our work.

Q.3 Fill in the blanks with suitable prepositions:

- a) He was accused ___ stealing money.
- b) She is capable ___ handling difficult situations.
- c) They were deprived ___ their basic rights.
- d) He has a passion ___ photography.
- e) She is annoyed ___ his careless attitude.
- f) The project consists ___ five parts.
- g) He is confident ___ his success.
- h) She is committed ___ her goals.
- i) They were prevented ___ entering the building.
- j) He is dependent ___ his parents.



WORKSHEET – 2

Q.1 Write a letter to the Municipal Corporation complaining about the poor condition of roads in your area.

Q.2 Write a letter to the Editor of a newspaper about the problem of pollution in your city.

Q.3 Write a letter to the Manager of a bank to open a new savings account.

Q.4 Write a letter to the Librarian requesting the issue of a library card.

Q.5 Write a paragraph on “The Importance of Discipline in Student Life.”

Q.6 Write a paragraph on “Benefits of Reading Books.”

NOTE – DO THE GIVEN WORKSHEETS IN ENGLISH REVISION NOTEBOOK.

Hindi

वाटिका

1. पाठ 4 , 5, 6 पढ़ो और शब्दार्थ अभ्यास कॉपी में करो और याद करो।
2. प्रधानाचार्य को शुल्क माफी के लिए पत्र लिखें।
3. "मेरी ग्रीष्मकालीन छुट्टियाँ" पर डायरी लेखन।
4. अपनी कल्पना से एक छोटी कहानी (चित्र सहित) लिखिए
5. "शिक्षित हो हर बच्चा, यही है मेरा भारत सच्चा" विषय पर एक पोस्टर बनाइए और उसे पर एक स्लोगन लिखिए।

कार्य पत्रिका १

निम्नलिखित प्रश्नों के उत्तर लिखिए।

1. मंत्री का स्वभाव कैसा था?

2. लोग राजा के सामने कुछ कह क्यों नहीं पाते थे?

3. राजा ने घोड़े को एड़ क्यों लगाई?

4. राजा को वृद्ध की कही कौन-सी बात बुरी लगी?

5. राजा के किस ऐलान से चारों ओर हाहाकार मच गया?

6. ओरियो के निराश होने का क्या कारण था?

कार्य पत्रिका 2

प्रश्न 1 नीचे दिए गए शब्दों में कौन-सा उपसर्ग जोड़ा गया है, पहचान कर लिखिए:

1. अनुशासन - _____
2. विकल्प - _____
3. अयोग्य - _____
4. पुनर्जन्म - _____
5. निरीक्षण - _____

प्रश्न 2: नीचे दिए गए शब्दों में प्रत्यय जोड़कर नया शब्द बनाइए। (उत्तर कोष्ठक में लिखिए)

1. वीर (वीर + _____) = _____
2. बाल (बाल + _____) = _____
3. सीख (सीख + _____) = _____
4. ज्ञान (ज्ञान + _____) = _____
5. भाग (भाग + _____) = _____

प्रश्न 3. नीचे दिए गए शब्दों में कौन-सा प्रत्यय जुड़ा है, पहचान कर लिखिए:

1. चालाकी - _____
2. बचपन - _____
3. लड़ाई - _____
4. खिलाड़ी - _____
5. सुंदरता - _____

Mathematics

Worksheet -1

Exponents

1. If $\frac{5^m \times 5^3 \times 5^{-2}}{5^{-5}} = 5^{12}$, then find the value of m .
2. If $5^{3x-1} \div 25 = 125$, then find the value of x .
3. Express $\frac{1.5 \times 10^6}{2.5 \times 10^4}$ in standard form.
4. Find the value of :
 - (a) $\left(\frac{2}{3}\right)^{-2} \times \left(\frac{2}{3}\right)^5$
 - (b) $(2^{-1} \times 3^{-1})^{-1}$
 - (c) $(5^{-1} - 2^{-1}) - (2^{-1} - 5^{-1})$
 - (d) $\left(\frac{1}{2}\right)^{-2} \div \left(\frac{1}{2}\right)^{-3}$
5. Express as a power of a rational number with negative exponent:
 - (a) $\left\{\left(\frac{-3}{2}\right)^{-2}\right\}^{-3}$
 - (b) $(2^5 \div 2^8) \times 2^{-7}$
6. Express 9^{-3} as power with base 3 with :
 - (a) Negative exponent
 - (b) Positive exponent
7. Find the value of :
 - (a) $\left[\left(\frac{1}{3}\right)^{-2} + \left(\frac{1}{2}\right)^{-3}\right] \div \left(\frac{1}{4}\right)^{-2}$

$$(b) \left[\left(\frac{9}{5} \right)^{-8} \times \left(\frac{5}{9} \right)^{-5} \right]$$

$$(c) (9^2 - 4^3) \times \left(\frac{-3}{17} \right)^2 \times \frac{34}{9}$$

8. Write each of the following numbers in usual form:

(a) 7.36×10^5

(b) 3.517×10^{-6}

9. Simplify:

(a) $(125 \times m^{-5} \times p^4) \div (5^{-2} \times 5 \times m^{-6} \times p^{-4})$

(b) $(625 \times m^9) \div \{ (5)^3 \times m^4 \times 10 \}$

10. Find the value of x in each case:

(a) $9^{x-4} = 1$

(b) $\left(\frac{1}{2} \right)^{-2} \div \left(\frac{1}{2} \right)^{-3} = \left(\frac{1}{2} \right)^{2x-1}$

11. Express the following numbers in standard form:

(a) 5463

(b) 7000

(c) 32500000000

(d) 0.0000056789

(e) The product of 3.2×10^6 and 4.1×10^{-1}

12. Convert 5 hectares in m^2 and express it in standard form.

Worksheet -2

Pythagoras theorem and it's application

Choose the correct option:

1)The theorem is applicable only to:

- A) Any triangle B)Right-angled triangle. C)Equilateral triangle D)Isosceles triangle

2)If sides are 3 cm, 4 cm, 5 cm, then the triangle is:

- A)Acute B)Right-angled C)Obtuse D)Not possible

3)The hypotenuse is always:

- A) Smallest side B)Equal to base C) Largest side D)Perpendicular

Fill in the blanks

1)The theorem was first given by _____ (ancient Indian mathematician).

2)If hypotenuse = 10 cm and one side = 6 cm, the other side = _____

Solve the following questions:

1)Find the hypotenuse when base = 8 cm, height = 15 cm.

2)Find the missing side: Hypotenuse = 17 cm, one side = 8 cm

3)Check whether triangle with sides 9 cm, 40 cm, 41 cm is right-angled

Real-Life Applications

- 1) A ladder of length 13 m is leaning against a wall.The base is 5 m away from the wall.Find the height reached.
- 2) A square garden has side 10 m.Find the diagonal (shortest path across).
- 3) Ravi walks 12 m east and then 5 m north. How far is he from the starting point

Case Study

Kite Flying Day □Ananya is flying a kite.Length of string = 25 m.Height of kite = 7 m

Answer the following questions:

- 1)Draw a right triangle for the above situation?
- 2)Find the horizontal distance?
- 3)Name the theorem used?

Note: Do the above worksheets in your revision notebook.

Model work:

Laws of Exponents Wheel

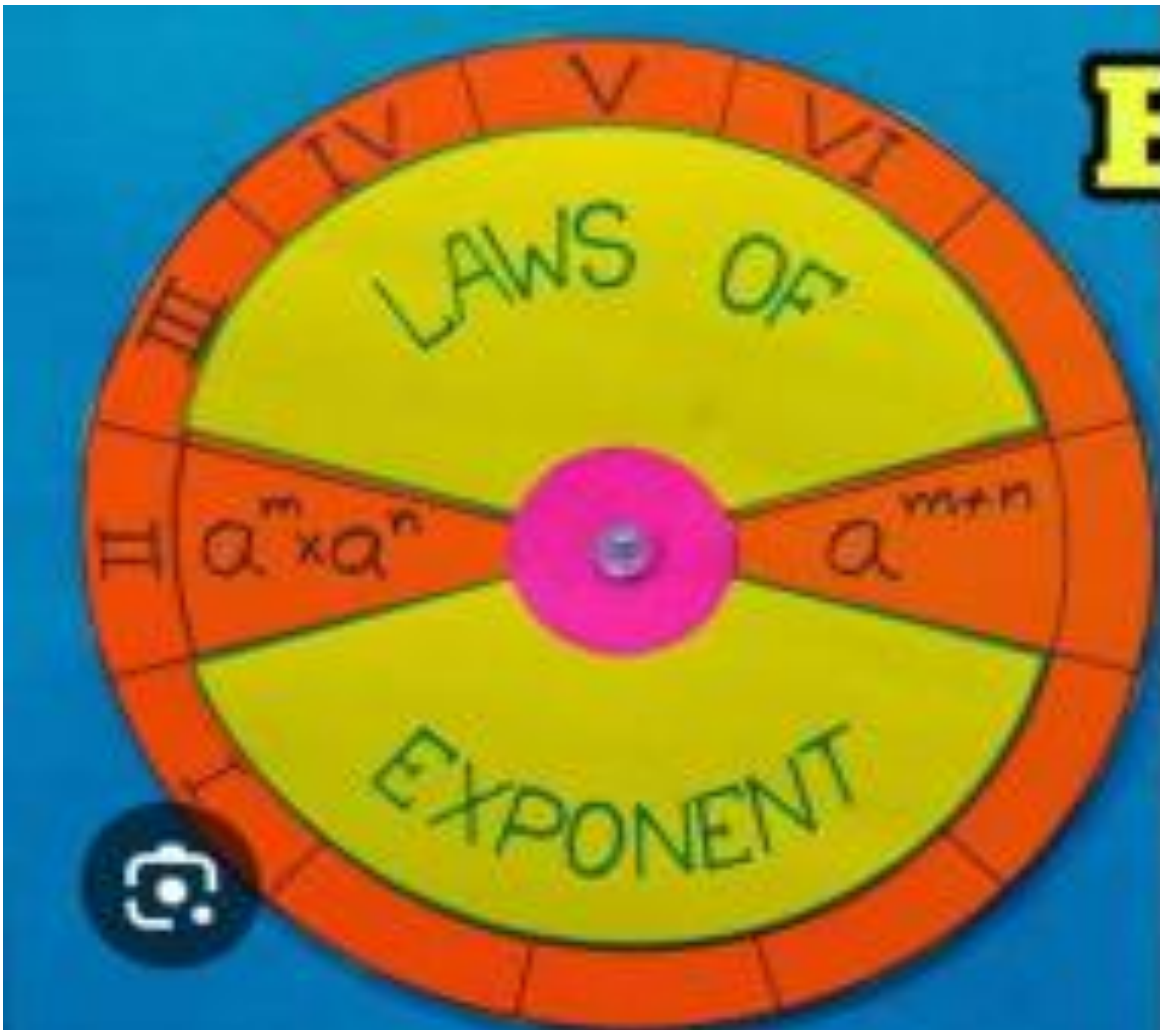
Concept: Exponent rules

How to make:

Create a rotating wheel

Each section shows a law: $a^m \times a^n = a^{m+n}$

Pictures for reference:



SCIENCE

WORKSHEET – 1

NATURE OF MATTER: ELEMENTS, COMPOUNDS, AND MIXTURES

Q.A) Multiple Choice Questions (MCQs)

1. Which of the following is considered a ****pure substance****?

- A. Air B. Distilled Water C. Sea Water D. Fruit Salad

2. The smallest unit of an element that maintains the properties of that element is:

- A. A molecule B. A compound C. An atom D. A mixture

3. Which process is used to separate salt from a salt-water solution?

- A. Filtration B. Sublimation C. Evaporation D. Sedimentation

4. A mixture where the components are distributed uniformly and cannot be seen separately is called:

- A. Heterogeneous B. Homogeneous C. Compound D. Atom

Q. B) Fill in the blanks:

1. An _____ is a substance made up of only one type of atom.

2. The components of a _____ can be separated by physical methods.

3. When two or more elements combine chemically in a fixed ratio, a _____ is formed.

4. _____ is a metal that exists in a liquid state at room temperature.

5. A _____ mixture has a non-uniform composition, such as a mixture of sand and iron filings.

Q.C) True or False

1. Compounds retain the properties of the elements they are made of.

2. Air is a mixture of various gases.

3. All symbols of elements consist of two letters.

4. Graphite is a non-metal that conducts electricity.

5. Sublimation is the process where a solid changes directly into a gas.

Q. D) One-Word Answers

1. The symbolic representation of a molecule of a compound: _____

2. The property of metals that allows them to be beaten into thin sheets: _____

3. A substance that cannot be broken down into simpler substances by chemical means: _____

4. The technique used to separate two miscible liquids with different boiling points: _____
5. A mixture of two or more metals (or a metal and a non-metal): _____

WORKSHEET – 2
THE AMAZING WORLD OF SOLUTE SOLVENTS AND MIXTURES

Q. 1) Multiple Choice Questions (MCQs)

- Which of the following is defined as the substance that gets dissolved in a solution?
a) Solvent b) Solute c) Suspension d) Emulsion
- A solution that cannot dissolve any more solute at a specific temperature is called:
a) Unsaturated solution b) Supersaturated solution
c) Saturated solution d) Dilute solution
- Which method is most effective for separating salt from a sea-water solution?***
a) Filtration b) Decantation c) Evaporation d) Sedimentation
- In a mixture of sand and water, sand acts as the:
a) Solute b) Solvent c) Precipitate d) Dispersed phase

Q. 2) Fill in the blanks:

- Water is often referred to as the _____ solvent because it can dissolve a wide variety of substances.
- A _____ mixture has a uniform composition throughout, meaning its components cannot be seen separately.
- The process of settling down of heavy insoluble particles in a liquid is known as _____.
- Solubility of most solid solutes in water _____ as the temperature increases.

Q. 3) True or False

- A true solution allows a beam of light to pass through it without scattering (Tyndall Effect).
- Alloys, like brass or bronze, are examples of solid-in-solid solutions.
- Filtration can be used to separate sugar from a sugar-water solution.
- In a tincture of iodine, alcohol is the solute and iodine is the solvent.

Q. 4) One-Word / One-Phrase Answers

- The maximum amount of solute that can be dissolved in 100g of solvent at a given temperature.
*Answer: _____
- A heterogeneous mixture in which very fine particles are spread throughout a liquid but are too small to settle out quickly.
*Answer: _____
- The technique used to separate two miscible liquids that have different boiling points.
*Answer: _____
- A mixture where the components are visibly distinct and not uniformly distributed.
*Answer: _____

MODEL:

- **For Roll no. 1 to 12:** working model to demonstrate the magnetic field around a current carrying wire using a battery wire and compass.
- **For Roll no. 13 to 24:** Create a mini closed ecosystem in a transparent jar to observe how living and nonliving components interact.
- **For Roll no. 25 to 37:** a working model to show the effect of friction using ramps of different surfaces Sandpaper, cardboard, glass, etc



PORTFOLIO ACTIVITY:

1. Cover Page + Theme

*Task: Design A4 cover with "Yoga for Self and Society" – 2026 theme

*Include: Student name, class, date, hand-drawn yoga pose or mandala

OR

2. Asana Photo Album + Steps

*Task: Pick 3-4 easy asanas: Tadasana, Vrikshasana, Bhujangasana, Sukhasana

*For each: Paste photo/stick figure + write 4 steps + 1 benefit

*Example: Vrikshasana – Improves balance and concentration, useful during exams

Marking Tips for Students:

1. Neatness: Use colored pens, headings, borders

2. Originality: No full printouts. Handwritten + hand-drawn scores more

NOTE: note down the above given worksheet in your Science revision notebook/registers.

Sst

Worksheet 1:

Foundation and Rise of Maratha Power

Multiple Choice Questions

- 1) Which region was the homeland of the Marathas?
a) Ganges Plain b) Thar Desert c) Deccan Plateau d) Malabar Coast
- 2) At what age did Shivaji begin his military campaigns by capturing forts?
a) 12 years b) 16 years c) 20 years d) 25 years
- 3) Which Bijapur general was defeated by Shivaji at Pratapgad in 1659?
a) Shaista Khan b) Afzal Khan c) Jai Singh d) Aurangzeb
- 4) Shivaji was crowned as Chhatrapati in 1674 at:
a) Pune b) Gingee c) Torna d) Raigad

Fill in the Blanks

- 1) Shivaji's mother, _____, played a major role in his upbringing.
- 2) The Marathas frequently used _____ warfare to defeat larger armies.
- 3) Shivaji adopted the title of _____ during his coronation.
- 4) The 25% tax collected by Marathas from protected territories was called _____.

Short Answer Questions

- 1) What was the central political ideal of Shivaji Maharaj?
- 2) Why were forts considered the "core of the state" for Marathas?

Map Activity

On a map of India, shade the "Deccan Plateau" region and locate Pune and Raigad fort.

**Worksheet 2:
Maratha Administration and Expansion**

Match the Following

Column A (Ruler/Leader) Column B (Contribution)

- | | |
|---------------------|---|
| A) Kanhoji Angre | 1. Led resistance against Mughals after Rajaram |
| B) Peshwa Bajirao I | 2. Admiral of the Maratha Navy |
| C) Tarabai | 3. Rebuilt Kashi Vishwanath Temple |
| D) Ahilyabai Holkar | 4. Expanded Maratha power in the North |

True or False

- 1) The Maratha administrative council of eight ministers was known as the Ashta Pradhan. [____]
- 2) The Peshwa was the spiritual head of the Maratha kingdom. [____]
- 3) Marathas often used Persian for official correspondence. [____]
- 4) The Third Battle of Panipat (1761) was a major victory for the Marathas. [____]

Identify the Term

- 1) The administrative head of a Maratha province: _____
- 2) A 10% tax over and above the regular revenue: _____
- 3) The cursive script used for Maratha administration: _____

I. Analytical Question

“The Marathas established a ‘Confederacy’ after the decline of the central power.”

Explain this statement with examples of the main Maratha chiefs

Note: Do the above worksheets in your SST register.

Portfolio Activity:

Prepare a comparison chart on A4 size sheet between Shivaji time period and after Shivaji based on below mentioned points:

Leadership and Structure

Territorial Extent and focus

Military strategy

Administration and revenue

Sanskrit

प्रश्न 1. (नई दीप मणिका) पाठ- 3 , 4, 5 पढ़ो एवं शब्दार्थ याद करके अभ्यास कॉपी में लिखी।

प्रश्न 2. किम् प्लास्टिक प्रयोगम् करणीयम् अथवा न करणीयम्?(क्या प्लास्टिक का उपयोग करना चाहिए या नहीं?) विषय पर 10 लाइनें संस्कृत में लिखें।

प्रश्न 3.(नई दीप मणिका) पाठ 4 में दिए गए सभी श्लोकों का सस्वर पाठ करें और उन्हें याद करें।

प्रश्न 4.. “” पठ् , गम्, लिख्, भू (होना) पा (पीना) धातुओं, के लट् लकारः , लङ् लकार रूप याद करके कॉपी में लिखो।

Worksheet 1 – हानिकारकः प्लास्टिकः

✍ A. शब्दार्थ (Match the following)

Match column A with correct meaning in column B:

A. B

1. जलचराः () जमीन पर रहने वाले

2. स्थलचराः () जल में रहने वाले

3. नभचराः () उड़ने वाले


4. कर्पटम् () कपड़ा

5. विपणिः () बाज़ार


✍ B. रिक्तस्थानानि पूरयत (Fill in the blanks)

(Use words: जले, पर्यावरणम्, कर्पटम्, वैज्ञानिकाः, न)

- 1) जलचरा: _____ वसन्ति।
- 2) प्लास्टिक: _____ हानिकारकः अस्ति।
- 3) वयं _____ उपयोगं कुर्मः।
- 4) प्लास्टिकस्य आविष्कारं _____ अकुर्वन्।
- 5) प्लास्टिकस्य उपयोगं _____ कुर्मः।

 C. एकपदेन उत्तरत (One word answers)

- 1) जलचरा: कुत्र वसन्ति? → _____
- 2) प्लास्टिकः कस्य हानिकारकः अस्ति? → _____
- 3) कः प्लास्टिकस्य आविष्कारम् अकरोत्? → _____
- 4) वयं किम् उपयोगं कुर्मः? → _____

 D. सही / गलत (True / False)

- 1) प्लास्टिकः पर्यावरणाय हितकरः अस्ति। (____)
- 2) प्लास्टिकस्य नाशः शीघ्रं भवति। (____)
- 3) कर्पटस्य उपयोगः उत्तमः अस्ति। (____)
- 4) प्लास्टिकः जलं दूषयति। (____)

 E. सरल संस्कृत वाक्य लिखत (Make simple sentences)

(Use given words)

- 1) प्लास्टिकः → _____
- 2) पर्यावरणम् → _____
- 3) कर्पटम् → _____

 F. प्रश्ननिर्माणं (Make questions)

- 1) वयं कर्पटस्य उपयोगं कुर्मः।

- 2) प्लास्टिकः हानिकारकः अस्ति

Worksheet 2 – सुभाषितानि

A. रिक्त स्थान भरिए (Fill in the blanks)

- (1) सुखार्थी _____ त्यजति।
- (2) दानात् _____ प्राप्यते।
- (3) सत्संगतिः _____ दिशतिः।
- (4) पयोधीनाम् स्थितिः _____ भवति।
- (5) पुरुषस्य परं निधानं _____ एव।

B. एक शब्द में उत्तर दीजिए

- (1) कः शान्तिम् आप्नोति? _____
- (2) दानात् किम् लभ्यते? _____
- (3) सत्संगतिः किम् करोति? _____
- (4) कः बन्धनात् मुच्यते? _____

C. मिलान कीजिए (Match the following)

- | | |
|--------------|-------------------|
| (क) पुम्साम् | (i) खजाना |
| (ख) निधानम् | (ii) वाणी में |
| (ग) वाचि | (iii) मनुष्यों का |

(घ) सञ्चयात् (iv) इकट्ठा करने से

D. सही या गलत लिखिए (True/False)

- (1) दान से गौरव मिलता है। _____
- (2) सत्संगति से बुरा प्रभाव पड़ता है। _____
- (3) सन्तोष सबसे बड़ा धन है। _____
- (4) सज्जन शान्ति प्राप्त करता है। _____

E. सरल संस्कृत वाक्य बनाइए

- (1) कुतः — _____
- (2) पुनः — _____
- (3) अधः — _____

F. हिन्दी से संस्कृत में अनुवाद

- (1) गुरु का आदर करो।

- (2) हम सब मिलकर वृक्षारोपण करें।

- (3) मित्र की सहायता करो।

French

WORKSHEET-1

Q.1 Écrivez le contraire des mots donnés.(Write the opposite of the given words.)

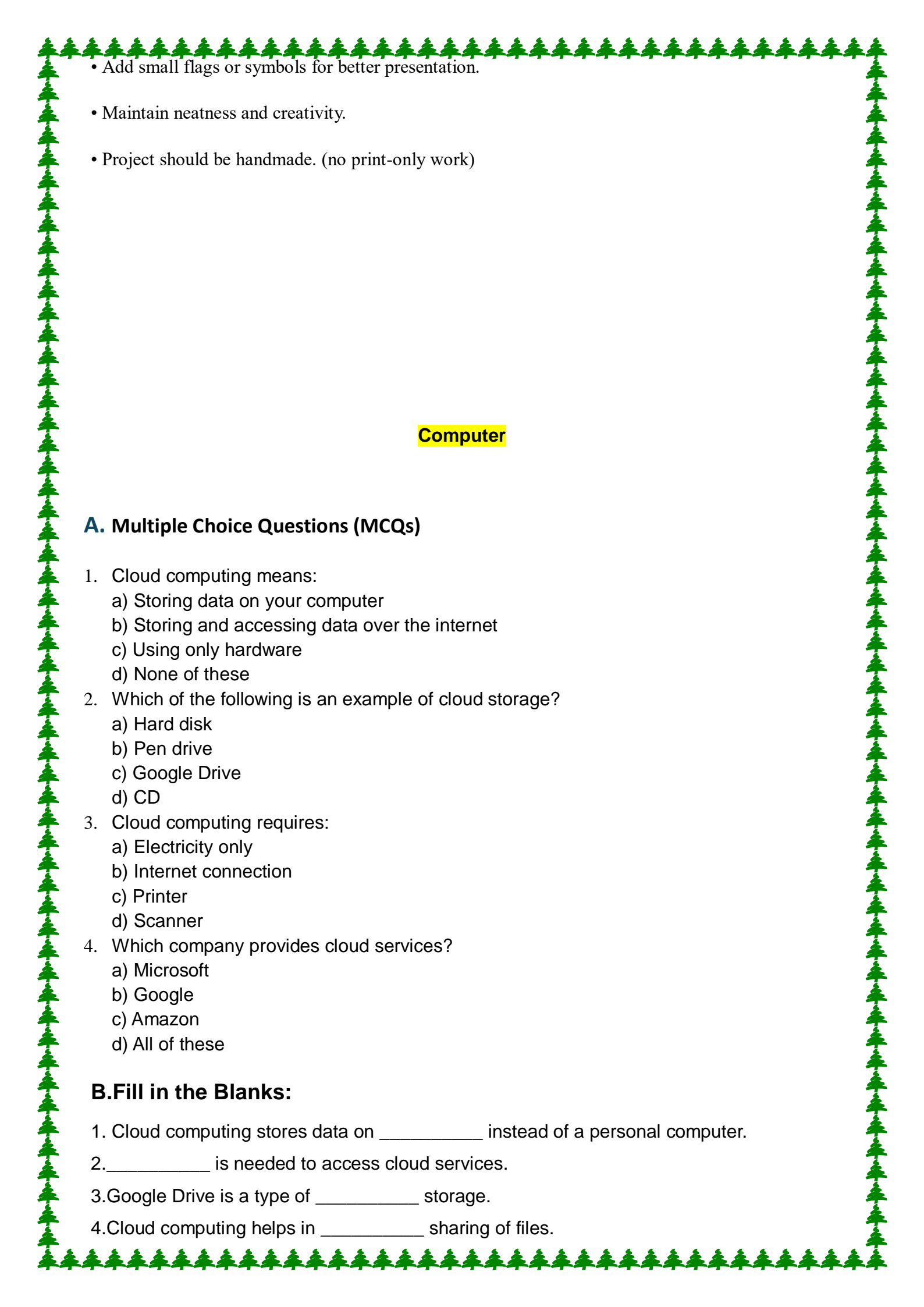
- | | | | | |
|----------|------------|--------------|-----------|------------|
| a) Grand | b) Bon | c) Chaud | d) Jeune | e) Rapide |
| f) Lent | g) Heureux | h) Difficile | i) Propre | j) Riche |
| k) Fort | l) Ouvert | m) Long | n) Haut | o) Nouveau |

Q.2 Formez les adverbes des adjectifs.(Form adverbs from the adjectives.)

- | | | | | |
|------------|-------------|-----------|-------------|----------|
| a) heureux | b) rapide | c) lent | d) doux | e) poli |
| f) vrai | g) naturel | h) facile | i) terrible | j) actif |
| k) récent | l) constant | m) précis | n) gentil | o) clair |

Q.3 Changez la phrase donnée en une forme négative.(Change the given sentence into negative form.)

- Il joue au football avec ses amis dans le parc.
- Nous aimons beaucoup le chocolat noir et les gâteaux.
- Vous parlez très bien français en classe.
- Elles dansent gracieusement sur la scène.
- Il habite à Paris avec toute sa famille.
- Je fais mes devoirs avec beaucoup d'attention.

- 
- Add small flags or symbols for better presentation.
 - Maintain neatness and creativity.
 - Project should be handmade. (no print-only work)

Computer

A. Multiple Choice Questions (MCQs)

1. Cloud computing means:
 - a) Storing data on your computer
 - b) Storing and accessing data over the internet
 - c) Using only hardware
 - d) None of these
2. Which of the following is an example of cloud storage?
 - a) Hard disk
 - b) Pen drive
 - c) Google Drive
 - d) CD
3. Cloud computing requires:
 - a) Electricity only
 - b) Internet connection
 - c) Printer
 - d) Scanner
4. Which company provides cloud services?
 - a) Microsoft
 - b) Google
 - c) Amazon
 - d) All of these

B.Fill in the Blanks:

1. Cloud computing stores data on _____ instead of a personal computer.
2. _____ is needed to access cloud services.
3. Google Drive is a type of _____ storage.
4. Cloud computing helps in _____ sharing of files.

5.Data in cloud can be accessed from _____ device.

C.True or False:

- 1.Cloud computing allows data access anytime and anywhere. (_____)
- 2.Cloud storage is less secure than local storage in all cases. (_____)
- 3.Internet is required for cloud computing. (_____)
- 4.Files stored in cloud cannot be shared. (_____)
- 5.Cloud computing reduces the need for physical storage devices. (_____)

D.Project Work

Create a short project on:

“Uses of Cloud Computing in Daily Life”

Include:

Definition, Examples, Advantages, Pictures/diagrams

Art

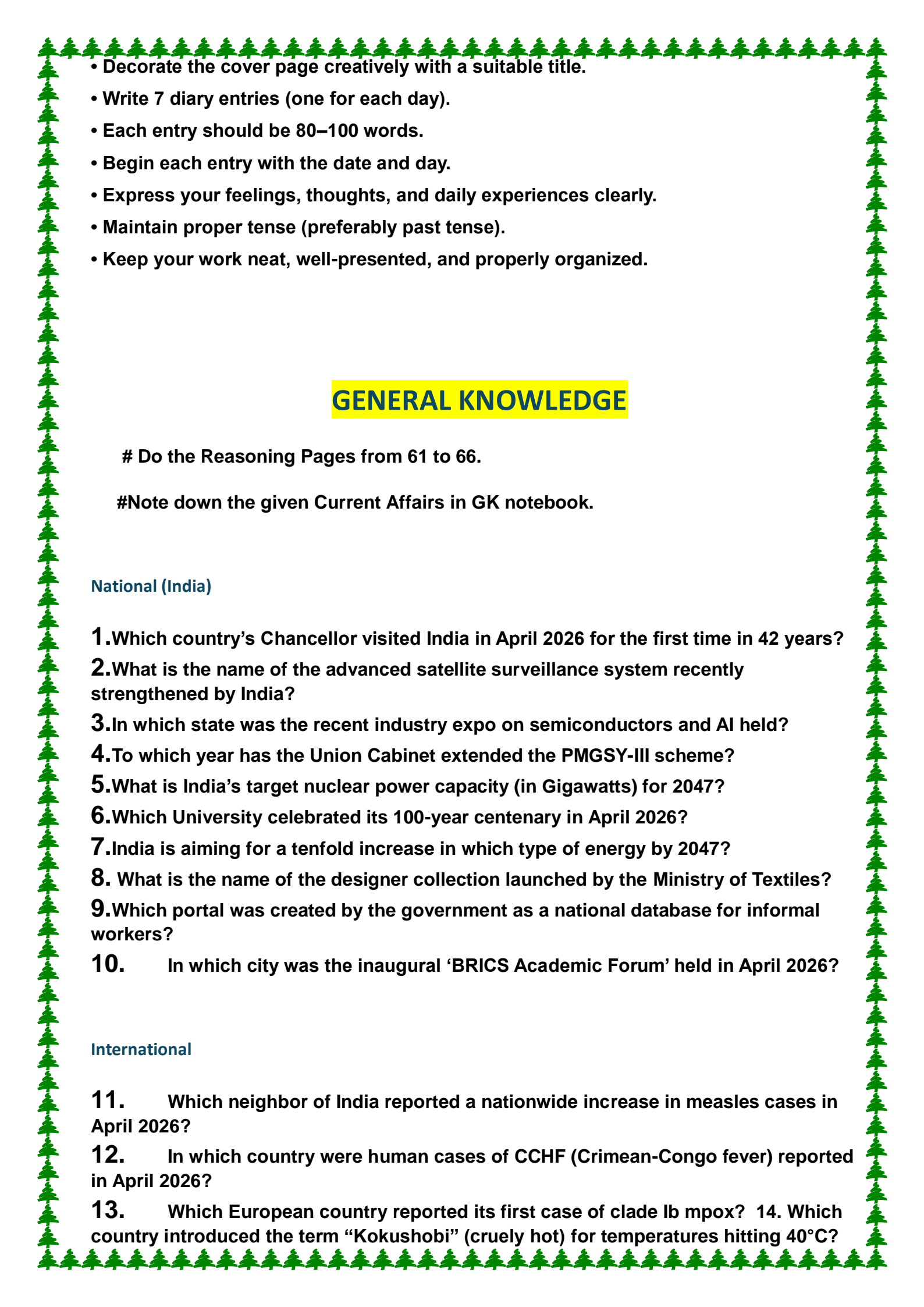
- Make a bottle hanging of 1 feet with the use of plastic straw.
- Complete your art book work till pg.no. 20.

Art Integrated Activity (SST+English)

• Prepare a handmade diary and write diary entries for seven consecutive days based on your daily experiences.

📌 Instructions:

• On the first page of diary, mention the introduction about grogerian calendar.

- 
- Decorate the cover page creatively with a suitable title.
 - Write 7 diary entries (one for each day).
 - Each entry should be 80–100 words.
 - Begin each entry with the date and day.
 - Express your feelings, thoughts, and daily experiences clearly.
 - Maintain proper tense (preferably past tense).
 - Keep your work neat, well-presented, and properly organized.

GENERAL KNOWLEDGE

Do the Reasoning Pages from 61 to 66.

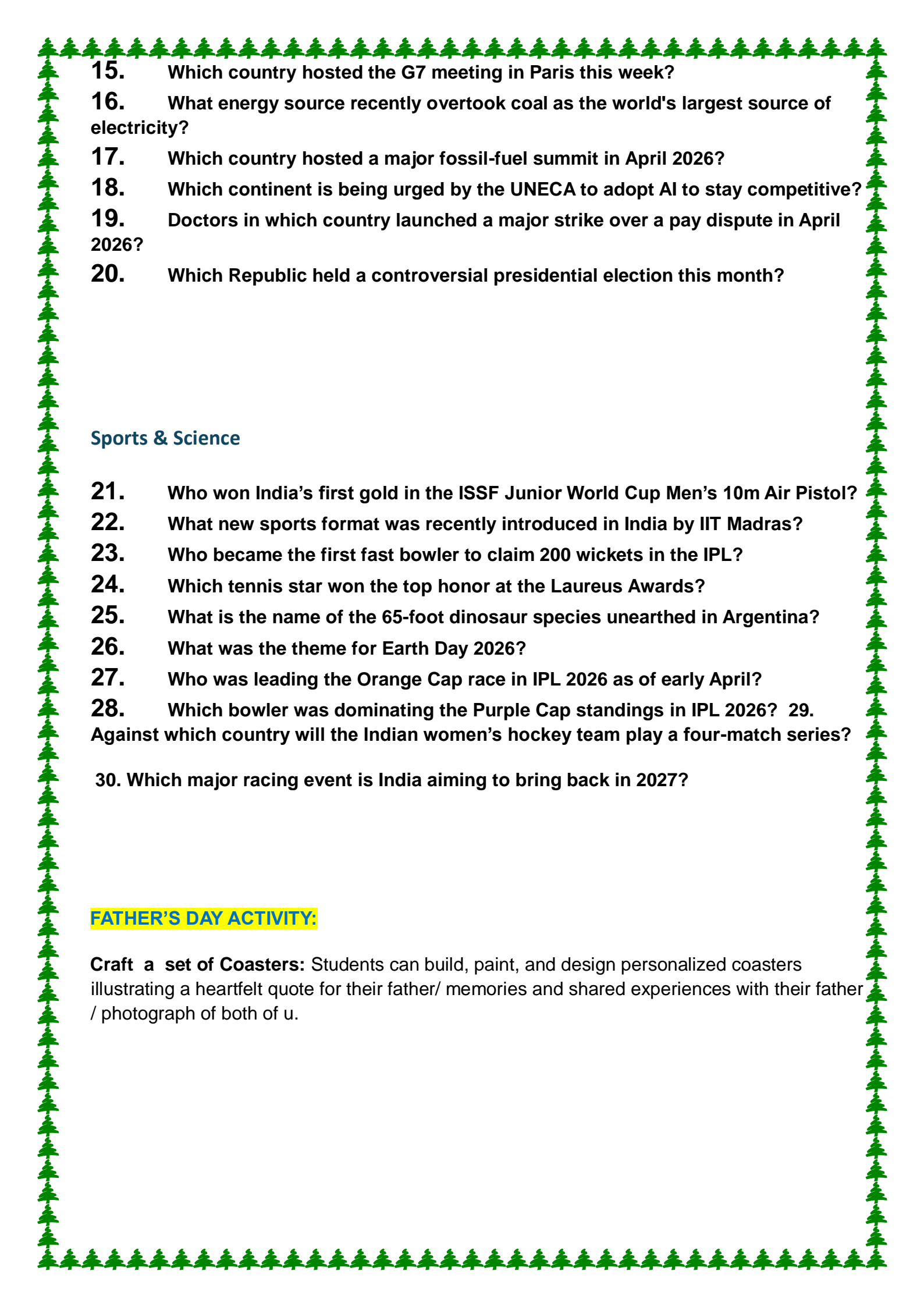
#Note down the given Current Affairs in GK notebook.

National (India)

1. Which country's Chancellor visited India in April 2026 for the first time in 42 years?
2. What is the name of the advanced satellite surveillance system recently strengthened by India?
3. In which state was the recent industry expo on semiconductors and AI held?
4. To which year has the Union Cabinet extended the PMGSY-III scheme?
5. What is India's target nuclear power capacity (in Gigawatts) for 2047?
6. Which University celebrated its 100-year centenary in April 2026?
7. India is aiming for a tenfold increase in which type of energy by 2047?
8. What is the name of the designer collection launched by the Ministry of Textiles?
9. Which portal was created by the government as a national database for informal workers?
10. In which city was the inaugural 'BRICS Academic Forum' held in April 2026?

International

11. Which neighbor of India reported a nationwide increase in measles cases in April 2026?
12. In which country were human cases of CCHF (Crimean-Congo fever) reported in April 2026?
13. Which European country reported its first case of clade Ib mpox? 14. Which country introduced the term "Kokushobi" (cruelly hot) for temperatures hitting 40°C?

- 
15. Which country hosted the G7 meeting in Paris this week?
 16. What energy source recently overtook coal as the world's largest source of electricity?
 17. Which country hosted a major fossil-fuel summit in April 2026?
 18. Which continent is being urged by the UNECA to adopt AI to stay competitive?
 19. Doctors in which country launched a major strike over a pay dispute in April 2026?
 20. Which Republic held a controversial presidential election this month?

Sports & Science

21. Who won India's first gold in the ISSF Junior World Cup Men's 10m Air Pistol?
22. What new sports format was recently introduced in India by IIT Madras?
23. Who became the first fast bowler to claim 200 wickets in the IPL?
24. Which tennis star won the top honor at the Laureus Awards?
25. What is the name of the 65-foot dinosaur species unearthed in Argentina?
26. What was the theme for Earth Day 2026?
27. Who was leading the Orange Cap race in IPL 2026 as of early April?
28. Which bowler was dominating the Purple Cap standings in IPL 2026? 29. Against which country will the Indian women's hockey team play a four-match series?
30. Which major racing event is India aiming to bring back in 2027?

FATHER'S DAY ACTIVITY:

Craft a set of Coasters: Students can build, paint, and design personalized coasters illustrating a heartfelt quote for their father/ memories and shared experiences with their father / photograph of both of u.