

JAI NARAYAN VIDYA MANDIR INTER COLLEGE
HOLIDAY HOMEWORK : 2025-26

Class : 6

Subject : ENGLISH

NOTE : All work should be done in file.

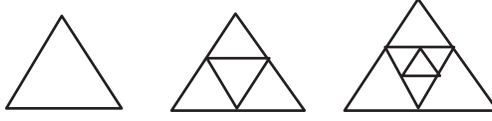
1. Design a Dream book in which you will mention 5 things that you have planned for your future. Like what is ambition in life, which places you would like to visit. You have to paste pictures also.
2. Draw a picture of your favourite flower or animal write a poem on it. (Draw it on a Chart Paper)
3. Write an essay on Harmful effects of junk food.
4. Write on the topics :
 - (a) The most memorable day of my life.
 - (b) The most horrible day of my life.
5. Practice one page of handwriting everyday. Taking excerpts from your reader book.

विषय : हिन्दी

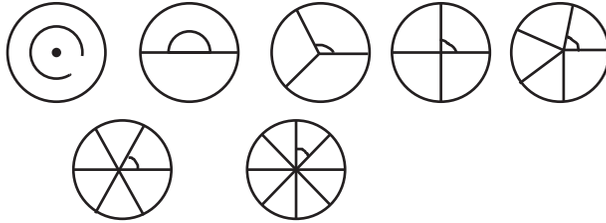
1. कवि 'सोहन लाल द्विवेदी' और लेखक मेजर ध्यानचन्द्र का जीवन परिचय लिखें। उनका चित्र भी लगायें या बनायें।
2. **सुलेख** – प्रतिदिन एक पेज सुलेख 'मल्हार' की किताब से सुलेख की कॉपी में करें। (लिखें)
3. **निबंध** – पर्यावरण प्रदूषण और दीपावली पर सचित्र निबन्ध लिखें।
4. **पर्यायवाची** – कमल, सूरज, पक्षी, आग, सरस्वती, सर्प, चन्द्रमा, नदी, मछली और वृक्ष शब्द के तीन-तीन पर्यायवाची चित्र सहित लिखिये।
5. **त वर्ग** – त, थ, द, ध से प्रारम्भ होने वाली रामचरित मानस की बीस (20) चौपाई सुलख का कॉपी में लिखें और याद करें।
6. आप ग्रीष्मावकाश में जहां घूमने गये हों वहां की यात्रा का अनुभव अपने शब्दों में लिखिये।

Subject : MATHS

1. Write the types of angle and to make diagram.
2. To make a right angle to use thermocol parting activity.
3. To make a right angle Triangle to use thermocol pasting activity.
4. To make figure - Triangle, Quadrilateral, Pentagon, Hexagon, Heptagon, Octagon, Nonagon. There are regular polygons using chart paper cutting and pasting to thermocol activity.
5. Write Predecessor and successor of the following numbers :
(i) 9 (ii) 43 (iii) 297 (iv) 290
6. How many whole numbers are there between 19 and 33.
7. How many 3 digit numbers are there between 88 and 702.
8. Write the number which is product of successor and predecessor of 1001.
9. Write all the factors of the following numbers :
(i) 18 (ii) 24 (iii) 60 (iv) 42 (v) 26 (vi) 22 (vii) 52 (viii) 63
10. Write the first five multiples of the following :
(i) 11 (ii) 15 (iii) 24 (iv) 19 (v) 14 (vi) 25 (vii) 21
11. Find out the number of acute angles in each of the figures below :



12. What are the dig measures of the resulting angles :



विषय : संस्कृत

1. वर्ण किसे कहते हैं? वर्ण के कितने भेद होते हैं?
 2. स्वर और व्यंजन की परिभाषा उदाहरण सहित लिखिए।
 3. स्पर्श व्यंजन कितने होते हैं? विस्तार से लिखिए।
 4. अन्तःस्थ व्यंजन कौन-कौन से होते हैं?
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5. वर्ण संयोजन कीजिए –
 क. म् + उ + न + इ: = ख. क् + अ + प् + ओ + त् + अ: =
6. संयुक्त व्यंजन बनाइये–
 कक्षा, पत्रम्, ज्ञानम्, विद्या
7. श्रीमद्भगवद्गीता के अध्याय 15 से 5 श्लोक अर्थ सहित लिखिए।
8. निम्नलिखित शब्दों के चित्र बनाइये–
 1. गणेश 2. कपोतः 3. चमसः 4. श्रीरामः 5. पङ्कजम्

Subject : SCIENCE

1. One Page (Hindi & English) Hand Writing daily with dates.
2. Cuts & Paste Picture of Plants and Variety like :
 (a) Tree; (b) Herbs; (c) Shrubs; (d) Flashy Stems properties.
3. Hand make the picture of :
 (i) Climber; (ii) Creeper on your copy with example.
4. Give the Answer of the following questions :
 (a) What is the difference between (Dicotyledon) and (Monocotyledon, don) with example.
 (b) Write down any three difference between desert camel of Rajasthan and Mountain camel of Laddakh.
5. Write down the modern name of following :
 (i) Chulha & Silbatta (ii) Fill in the blank
6. (a) Soyabeen, groundnuts, Butter, Curd, Cashew nut is the source of (.....) (Fat)
 (b) Moong, Gram, Dal, Paneer, Fish, Egg, Animal source is the source of (.....) (Protein)
7. (a) Write the creatures name who lives in water & land.
 (b) Why do you thin a Marathan Runner drinks Glucose water during and after a race?

Make the Chart Sheet

Your Diet from (Monday to Sunday)

Example :

Name : xxxxx VI

S.No.	Day	Item for Food	Beverages
1.	Monday		
2.	Tuesday		
3.	Wednesday		
4.	Thursday		
5.	Friday		
6.	Saturday		
7.	Sunday		

Subject : SOCIAL SCIENCE

Q.1 Write and learn the glossary of the following lessons :

History : L-1

Geography : L-1

Social and Political Life : L-1

Q.2 Draw a neat diagram of the solar system and write short note on each planet.

Q.3 Compare Kerala and Laddakh bringing out their social, economic and cultural diversities.

OR

Activity : Make a chart on Diversity of India (Food, dress, religion, dance, festival) any one.

Q.4 Mark the 7 Continents and 5 Oceans, on a political map of the world.

Q.5 Fill in the blanks :

(a) Our National _____ and National _____ remind us of India's capacity to Unite.

(b) _____ features influence the lifestyle and occupation of people.

(c) _____ is the largest asteroid.

(d) _____ sources refer to written account from the past.

Note : Holiday homework must be done in a separate note book.

"Wish you all a happy and safe vacation"

Subject : COMPUTER

1. Make a chart on the topic computer Basics including hardware and software. There should be a diagram as well as content.

2. Click some photos of doing social works, make a collage. Submit the hard copy of that collage. Social works may include - providing water for binds, feeding bread to cow, feeding flour to ants etc.

विषय : कला एवं क्राफ्ट

1. दो फल जो आपके घर में लाए गए हों। उसका चित्रण कीजिए।

2. एक प्राकृतिक चित्रण बनाकर उसमें रंग भरिये।

3. Craft में कागज की जंजीर बनाइए।

4. एक Wall Hanging मछली की डिजाइन का बनाइए।

JAI NARAYAN VIDYA MANDIR INTER COLLEGE
HOLIDAY HOMEWORK : 2025-26
Class : 7

Subject : ENGLISH

Instructions :

- (i) Handwriting should be neat and legible.
 - (ii) English holiday homework should be done in separate notebook.
 - (iii) The holiday homework would be graded.
 - (iv) Surprise recapitulation will be done in the month of July.
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1. Write one page of cursive writing for fifteen days in your holiday homework notebook.
 2. Express your love for your father on this 'Father's Day' by presenting him a card entitled "All about My Dad."
 3. Perform an aasana daily and make a poster on International Yoga Day.
 4. Read a book of your choice and write a review including :
(i) Title; (ii) Main Characters; (iii) Plot; (iv) Theme
 5. Revise chapter 1 of Honey Comb.
 6. Prepare a debate on the topic "Influence of Social Media on Students Life."
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विषय : हिन्दी

1. प्रतिदिन एक पेज सुलेख वसंत की किताब से देखकर लिखें।
 2. क वर्ग – क, ख, ग, घ से प्रारंभ होने वाली रामचरितमानस की 20 चौपाई सुलेख की कॉपी में लिखें और याद करें।
 3. **निबंध** – मातृभाषा का महत्व और विद्यार्थी जीवन में अनुशासन की उपयोगिता पर निबंध लिखें।
 4. **पर्यायवाची** – राजा, पक्षी, सूर्य, चंद्रमा, वृक्ष, झंडा, आग, कमल, प्रार्थना, मछली शब्दके तीनतीन पर्यायवाची चित्र सहित लिखिए।
 5. लेखक शिवमंगल सिंह 'सुमन' और नागार्जुन का सचित्र जीवन परिचय लिखिए।
 6. आप ग्रीष्मावकाश में जहां घूमने गए हों वहां की यात्रा का अनुभव अपने शब्दों में लिखिए
- नोट** – सुलेख, सुलेख की कॉपी में लिखें और शेष गृहकार्य 40 पेज की इंटरलीफ कॉपी में लिखे।
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Subject : MATHS

1. Collect information on Two of the famous mathematician with pictures.
2. Write five examples of each proper, improper and mixed fraction.
3. Measure the length, breadth of your :
(a) Bed; (b) Window; (c) Door; (d) Centre Table; (e) Maths book in cm.
4. Write properties of integers under Addition, subtraction, multiplication and division.
5. If 25% of a Journey is 750 km. How long is the whole journey.
6. Learn Tables 6 to 21, Write and Practice them.
7. What is mean or Arithmetic mean? Write about it write the minimum and maximum temperature of your area from the newspaper or internet. Find mean of maximum temperature and minimum temperature for 10 days.
8. How many family members do you have? Write their names, their relation with you and their ages also find their mean.
9. Uses of mathematics in our daily life.
10. Review chapter-1 (Integers) and chapter-2 (fraction and decimals).

विषय : संस्कृत

1. वर्ण किसे कहते हैं? वर्ण कितने प्रकार के होते हैं?
2. स्वर और व्यंजन की परिभाषा लिखिए?
3. स्वर कितने प्रकार के होते हैं? परिभाषा और उदाहरण सहित लिखिए ।
4. स्पर्श व्यंजन कौन-कौन से होते हैं? विस्तार से लिखिए ।
5. अंतस्थ व्यंजन और ऊष्म व्यंजन लिखिए ।
6. क् ख् ग् घ् ङ् का उच्चारण स्थान लिखिए ।
7. नासिक से उच्चरित होने वला वर्ण कौन से होते हैं?
8. शब्दार्थ लिखिए—
पृथिव्याम्, सुभाषितम्, धार्यते, प्रतिवसति स्म, धीवराः ।
9. निम्नलिखित पदों की धातुओं के नाम लिखिए—
करोति, पश्य, भवेत्, तिष्ठति ।
10. श्रीमद्भगवद्गीता के अध्याय 16 के 5 श्लोक अर्थ सहित लिखिए ।

Subject : SCIENCE

Activity-1 : Homemade compass.

- (a) Rub a needle on a magnet several times in the same direction.
- (b) Float the needle on a piece of cork in a bowl of water.
- (c) The needle will align itself with the Earth's magnetic field, indicating North and South.

Activity-2 : Tornado in a Bottle :

- (a) Fill a clear plastic bottle with water until it's about three-quarters full.
- (b) Add a few drops of dish soap and glitter or small beads.
- (c) Securely close the bottle and swirl it in a circular motion to create a tornado effect.

Activity-3 : Static Electric Butterfly.

- (a) Cutout a butterfly shape from a piece of paper.
- (b) Rub a balloon against hair or clothing to create static electricity.
- (c) Bring the charged balloon close to the paper butterfly and watch it move due to static attraction.

Project : Make a file on Topic Heat (definitions activities and thermometers) (Minimum 10 pages)

Chart : Write 3 interesting facts about three Indian Scientist and their researches.

Subject : S. ST.

1. Collect some information and pictures of Ajanta, Ellora and temples of Mahabalipuram make a project report in your file.
2. Prepare a clay model of the globe, make on it the lines of latitude and longitude and the equator on it.
3. Draw a diagram to show the three realms of the earth and biosphere. (File work)
4. Prepare a chart on the various tribal revolt that took place during the nineteenth century.
5. Collect information about some heroes of the tribal revolts write their stories in your own words and paste their pictures along side. (File work)

Subject : COMPUTER

1. Make a Powerpoint presentation on the topic number system.
 2. Presentation should be minimum 5 slides.
 3. Submit the Hard copy (Printout) of the presentation in a transparent file.
 4. Make a 2 minute video of doing social works, video should be creative including some music. Social work may include - providing water for birds, plantation, feeding bread to cow, feeding flour to ants etc.
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विषय : कला एवं क्राफ्ट

1. दो फूल का चित्रण कीजिए जो आपको अच्छे लगते हो।
2. एक प्राकृतिक चित्रण बनाइए। (गाँव का दृश्य)
3. एक Wall Hanging तितली की डिजाइन का बनाकर लाना है।

JAI NARAYAN VIDYA MANDIR INTER COLLEGE
HOLIDAY HOMEWORK : 2025-26
Class : 8

Subject : ENGLISH

Instructions :

- (i) Writing should be neat and clean.
 - (ii) Holiday homework should be done a separate copy.
 - (iii) All the activity work should be done neatly.
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1. Do one page of cursive writing for 20 days in holiday homework notebook.
 2. Write paragraph on the following topics :
 - (i) Importance of Yoga and sports.
 - (ii) Importance of Cleanliness.
 - (iii) Donate blood.
 - (iv) Keep the earth green.
 3. Paste the picture of any one of the following authors. Rabindranath Tagore, Ruskin Bond and William Shakespeare.
Below it provide the following information about the author :
 - Date of Birth;
 - Popular Works;
 - Award ReceivedLaminate the card and present it beautifully.
 4. Make a 'Parts of Speech Tree' on the chart paper.
 5. Write conversation between your mother and you to convince her to allow you to go on a one day trip to fun town with your friends.
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विषय : हिन्दी

1. प्रतिदिन एक पेज सुलेख लिखिए ।
 2. हरिशंकर परसाई एवं कामतानाथ का सचित्र जीवन परिचय लिखिए ।
 3. (च) वर्ग एवं (प) वर्ग से शुरू होने वाली 20 चौपाइयां लिखकर याद करें ।
 4. व्याकरण की पुस्तक से प्रारंभ के 1 से 10 पर्यायवाची शब्द लिखिए एवं याद करें ।
 5. 1 से 10 वाक्यांश के लिए एक शब्द लिखिए ।
 6. अवकाश हेतु एवं शुल्क मुक्ति हेतु अपने विद्यालय के प्राधानाचार्य जी को प्रार्थना पत्र लिखिए ।
 7. किसी यात्रा का वर्णन अपने शब्दों में लिखिए ।
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Subject : MATHS

1. Solve the following equations :

(a) $9x - 6 - 8x - 12 = 8 - 12x$

(b) $3(t - 3) = 5(2t + 1)$

(c) $\frac{x + 2}{3} = 13$

(d) $\frac{2}{3}x + 5 = 13$

(e) $8x - 11 - 5x + 3 = 2x + 4 - 3x$

(f) $\frac{x}{5} + 11 = \frac{1}{15}$

(g) $2(x + 3) + 3(x + 1) = 4(2x - 3) + 3$

(h) $\frac{3x + 2}{5x - 3} = \frac{2}{3}$

(i) $\frac{6x + 7}{3x + 2} = \frac{4x + 5}{2x + 3}$

2. Explain different type of Quadrilaterals and their properties with the help of diagrams (Diagram with coloured paper)
3. Draw and write the area and perimeter of the following shapes :
Rectangle, Squares, Triangle, Parallelogram
4. Make a project on life history of any Indian Mathematician and his / her contribution in the field of Mathematics.
5. Write properties of Rational numbers under addition subtraction, multiplication and division.
6. Learn Tables 12 to 25, Write and Practice them.
7. Uses of Mathematics in our daily life.
8. To make different convex and concave polygons.
9. Review Chapter-1 (Rational Numbers) and Chapter-2 (Linear equation in one variables)

विषय : संस्कृत

1. स्वर किसे कहते हैं? भेद एवं उदाहरण सहित लिखिए ।
2. संस्कृत वर्णमाला में कितने वर्ण होते हैं? सभी वर्णों को लिखिए ।
3. क वर्ग और च वर्ग के अन्तर्गत आने वाले वर्ण एवं उनका उच्चारण स्थान लिखिए ।
4. भू, गम्, लिख् धातु के रूप पांचों लकारों में लिखिए ।
5. देव, मुनि, रमा, नदी एवं फलम् के शब्दरूप लिखिए ।
6. सुभाषित श्लोक कम से कम पांच (05) लिखिए ।
7. श्रीमद्भगवद्गीता अध्याय द्वादश से अर्थ सहित पांच श्लोक लिखिए ।

Subject : SCIENCE

Activity-1 : Making a Rainbow :

- Steps :
- (a) Fill a glass with water.
 - (b) Shine a flashlight through the glass onto a white surface.
 - (c) Place a mirror partially submerged in the water.
 - (d) Adjust mirror until a rainbow is visible on the surface.

Activity-2 : Homemade Volcano :

- (a) Create a volcano using playdough or modeling clay on a tray.
- (b) Make a small crater at the top.
- (c) Mix vinegar with red food coloring and baking soda in the crater to create a volcanic eruption.

Activity-3 : Paper Airplanes :

- (a) Fold different types of paper airplanes and test which one flies the farthest or stays in the air for longest.

Project : Make a file on topic microorganisms their impact in the nature (Minimum 10 pages)

Chart : Write 3 interesting facts about three Indian Scientist and their researches.

Subject : S. ST.

HISTORY :

1. Write about the contribution of James Mill.
2. Write about the importance of History in your own words.
3. Write in brief about the wars of Plassey and Buxer.

GEOGRAPHY :

1. What is resource? Explain.
2. Explain the importance of Resource in our life.

CIVICS :

1. Write about the importance of constitution in your own words.
2. Write about fundamental rights given by our constitution.

Subject : COMPUTER

1. Create a PowerPoint presentation based on AI and submit a hardcopy of that PowerPoint.
(Minimum 5 Pages)

2. Create a chart based on Networks :
(a) LAN (b) MAN (c) WAN (d) PAN (e) CAN

विषय : कला एवं क्राफ्ट

1. Eye, Nose, Drawing
2. Flower (Paper)
3. एक प्रातः कालीन दृश्य बनाइए ।
4. Wall Hanging

JAI NARAYAN VIDYA MANDIR INTER COLLEGE
HOLIDAY HOMEWORK : 2025-26
Class : 9

Subject : ENGLISH

READING SKILL

1. Read the Chapter 1 to 3 from moments supplementary and write 20 MCQs from each of the Chapter.
2. Read the newspaper (English) daily and write only one news article (daily) and express your views on it.

WRITING SKILL

1. Write an article on the topic- The Benefits and Harms of Computers (Word limit 180-200)
2. Do Exercise No. 1 to 5 (Tenses) from your grammar book.

PROJECT WORK

Create your own diary and write about any one positive change that you will bring in yourself like being punctual or obedient (Not more than 50 words each day).

DICTIONARY TASK

Find 50 new words and write their English meanings.

- Note :** (i) Do the given homework in a separate Note Book.
(ii) Revise the complete syllabus which has been covered so far.
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विषय : हिन्दी

आलोक – निर्देशानुसार समस्त गृहकार्य एक अलग कॉपी बनाकर सुन्दर, स्वच्छ, स्पष्ट एवं शुद्ध लेख में करें।

1. अपनी व्याकरण की पुस्तक से कोई 20 उपसर्ग तथा 20 प्रत्यय छांटकर उनसे निर्मित तीन-तीन शब्द बनाइए।
 2. ऐसे 10 शब्द लिखकर उनसे उपसर्ग और प्रत्यय अलग-अलग छांटकर लिखिए, जिनमें उपसर्ग और प्रत्यय का एक साथ प्रयोग हुआ हो—
जैसे – शब्द उपसर्ग + मूल शब्द + प्रत्यय
अभिमानी अभि + मान + ूई
 3. कोई स्वरचित (स्वयं लिखी गई) कविता अथवा प्रकृति पर आधारित कोई एक सचित्र कविता लिखिए।
 4. भारतीय ऋतु चक्र छः ऋतुएं मानी गई हैं, उन सभी ऋतुओं के नाम लिखकर किसी ऋतु (एक पर) अनुच्छेद लिखिए।
 5. 'श्रीरामचरितमानस' की कोई 15 चौपाइयां लिखकर कण्ठस्थ कीजिए।
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6. आप दैनिक समाचार-पत्र, दूरदर्शन, रेडिया इत्यादि अनेक माध्यमों से विज्ञापन देखते, पढ़ते एवं सुनते हैं। कोई ऐसा विज्ञापन जो आपको अत्यधिक अच्छा लगता हो, सचित्र रंगीन सुन्दर सा बनाकर तैयार करें।
7. निम्नलिखित विषयों में से किसी दो विषयों पर 'लघुकथा' लिखिए—
सच्चा मित्र, परिश्रम का फल, ज्ञान बड़ा बलवान, लालच बुरी बला
8. एक औपचारिक तथा एक अनौपचारिक पत्र लिखिए।

Subject : MATHEMATICS

1. Make 20 MCQ from number system.
2. Write about any two Indian Mathematicians.
3. Write and learn 20 algebraic identities.
4. Draw a square root spiral starting from $\sqrt{2}$ to $\sqrt{17}$.
5. Find :
 - (i) four rational number between $\frac{3}{5}$ and $\frac{4}{5}$
 - (ii) four irrational numbers between $\frac{3}{5}$ and $\frac{4}{5}$
6. (i) Find the value of $(3 + 2\sqrt{5}) - (3 - 2\sqrt{5})$
(ii) Factorize $9x^2 + 30x + 25$
7. Factorise the following polynomials :
 $P(x) = x^2 - 3x + 2$
 $Q(x) = x^3 + 3x^2 + 3x + 1$
 $R(x) = 12x^2 - 7x + 1$
 $g(x) = x^3 - 3x^2 - 9x - 5$
8. Evaluate the following using suitable identities :
(i) 99^3 (ii) 998^3 (iii) $(103)^3$
9. Factorise each of the following :
(i) $8a^2 + b^3 + 12a^2b + 6ab^2$ (ii) $27 \cdot 9$ $125a^3 \cdot 9$ $135a + 225a^3$
10. Factorise each of the following :
(i) $27y^3 + 125z^3$ (ii) $64m^3 - 343n^3$
11. Verity that :
 $x^3 + y^3 + z^3 - 3xyz = \frac{1}{2}(x + y + z)\{(x - y)^2 + (y - z)^2 + (z - x)^2\}$
12. Expand :
(i) $(2x + 1)^3$ (ii) $(2a - 3b)^3$ (iii) $(x - \frac{2}{3}y)^3$
13. Expand :
(i) $(x + 2y + 4z)^2$ (ii) $(2x - y + z)^2$
14. Evaluate the following product without multiplying directly :
(i) 103×107 (ii) 95×98 (iii) 104×96

Subject : PHYSICS

Topics : Newton's third law of motion.

Activity : To demonstrate Newton's third law of motion with the help of balloons. (Roll No. 1 to 6)

Material Required : Balloons, a string, a plastic strip, black tape etc.

Topics : Newton's laws of motion.

Activity : Give examples showing applicability of the Newton's laws of motion in everyday life situations. Make a project file for it. (Roll No. 7 to 12)

Material Required : Project file, A4 size sheets etc.

Topic : Motion.

Activity : Draw the following :

- (i) Distance time graph for uniform and non-uniform motion.
- (ii) Velocity time graph for uniform velocity.
- (iii) Velocity time graph for uniform acceleration.

Material Required : Graph Paper, Project File, Pencil, Eraser etc.

Subject : CHEMISTRY

1. Describe an experiment to show the process of sublimation.
 2. How can you demonstrate the effect of temperature on the state of matter.
 3. What happens when you mix two substances of different densities?
 4. Create a chart to compare the properties of different states of matter.
 5. Imagine you are a particle of matter. Write a short story about your journey as you change state from solid to liquid to Gas.
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Subject : BIOLOGY

The fundamental Unit of Life : Cell

1. Cell Model Activity

Objective : To visualize the internal structure of a cell.

Task :

Crate a 3D model of either a plant or an animal cell using household items (clay, jelly, pulses, paper, etc.)

2. Label the Parts

Task : Label the given diagram of a compound microscope.

Parts to label :

Eyepiece

Objective Lens

Stage

Mirror

Coarse adjustment knob

Find adjustment knob.

Subject : SOCIAL SCIENCE

1. Write about the major leader of the constituted Assembly along with their picture.
2. Is Democracy a suitable form of government for India. If Yes or No, Write your own opinion.
3. Find out about silk route of the ancient world and mark the countries through which the route passed in a political world map. Write about major items that were trade along this route.
4. Draw the map of India and locate state and capital.
5. Design a pro-democracy poster listing most important factor that make a democracy.
6. Write a report on the dependense of Indian agriculture on nonsoonal rain fall.

Computer Applications/Information Technology

Q.1 Theory-Based Tasks

- A. Research & Write (in 100-150 words each)(attempt any one):
1. Types of Software - System software vs Application software (with examples)
 2. Open Source Software vs Proprietary Software - Define with 2 examples each.
 3. Cyber Safety - Explain phishing, identity theft, and how to stay safe online.
- B. Glossary Builder: Write the meanings of the following terms: Hardware, CPU, RAM, Operating System, Spreadsheet, Internet, URL, Malware, Browser, and Cloud Storage.

Q.2 Practical-Based Tasks(attempt any one):

- A. Word Processor (e.g., MS Word / Google Docs):
Create a newsletter titled "Tech Trends 2025".
Include: A headline, 2 articles, 1 table (e.g., comparing gadgets), and at least 1 image.
- B. Spreadsheet Software (e.g., MS Excel / Google Sheets):
Prepare a monthly budget table for your household or pocket expenses.
Include 5-6 categories (e.g., food, transport, stationery).
Use basic formulas: SUM, AVERAGE.
Create a bar chart or pie chart based on your data.
- C. Presentation Software (e.g., MS PowerPoint / Google Slides):
Create a 5-slide presentation on "Evolution of Computers".
Slide 1: Title
Slide 2: Early calculating devices
Slide 3: Generations of computers
Slide 4: Modern day uses
Slide 5: Future of computing