

HOLIDAYS HOMEWORK
CLASS 1ST

ENGLISH: 1. Write one page daily in better handwriting.

2. Write in small sentences “How you spend your holidays”.

3. Make a picture of your favorite cartoon and color it .

HINDI: 1. ऊ, ए, ऐ, ओ, औ, अं मात्राओं वाले एक- एक शब्द चित्र सहित फ़्लैश कार्ड पर लिखो |
2. पांच सुलेख लिखे |

MATHS:

1. LEARN TABLES 2 TO 5
2. LEARN NUMBER NAME 1 TO 100
3. WRITE COUNTING 400 TO 699

EVS :

1. MAKE A FAMILY TREE ON SCRAP BOOK
2. READ LESSON NO 5 AND LESSON NO 9 DAILY

HOLIDAY HOME WORK
CLASS 2ND

ENGLISH:

1. Write one page daily in better writing.
2. Write in few sentences “ how you spend your holidays”
3. Make a mask o “hanuman “ and “ Sun”.

HINDI:

1. आ मात्रा से ँअ (चन्द्र बिंदु) तक की मात्रा के पाँच पाँच शब्द लिखें |
2. दस सुलेख लिखें |

MATHS:

1. Learn tables from 2 to 10
2. Revise addition and subtraction
3. Make 3 D shapes

EVS:

1. Read Lesson no 6 to lesson no 7
2. Visit your neighborhood and write few line about it

HOLIDAYS HOME WORK

CLASS 3RD

ENGLISH:

1. Make your own picture story book by cutting and pasting pictures from old magazines and write your own interesting dialogue. Design its cover and back page. Give a suitable title to the book and write your name as the author
2. Read any story book and write about your favorite character.
3. Write 20 new words that your picked up from the book and use them in sentences.

- हिंदी :**
1. एक से पांच तक गिनती लिखें |
 2. नैतिक मूल्यों पर आधारित कहानियां पढ़ें |
 3. शब्द लड़ी बनाइए |
 4. पांच सुलेख लिखें |
 5. संज्ञा - चित्र सहित वाक्य बनाइए |
 6. SA1 का पूरा पाठ्यक्रम दोहराएँ |

MATHS:

- i.) Project: Prepare a chart of 3D shapes, also write the edges , verticals, faces , vertices, plane surfaces and curved surfaces.
- ii.) Do 20 sums of each concept of Addition, subtraction and multiplication
- iii.) Frame and solve five word problems of each concept Addition , Subtraction and multiplication
- iv.) Learn and write tables from 2 to 20
- v.) Revise SA1 syllabus

SOCIAL SCIENCES:

1. Make a beautiful vegetable printing in scrap book.
2. Paste the pictures of five different occupations and write their role and responsibility in the society (in scrap book).

- SCIENCE:**
1. Revise chapter 3rd and 4th + FA1 syllabus.
 2. Activity: Make a picture of animal using different kinds of leaves.
 3. Activity: Paste five pictures of medicinal leaves and write their uses.
 4. Activity: Draw and write various steps of compost formation.

HOIDAYS HOMEWORK CLASS 4TH

ENGLISH:

1. Write one page of handwriting each day.
2. Write few sentences on topic "Importance of trees" with pictures in scrap book.
3. Make a family collage and write few lines on each member (with pictures) in scrap book.
4. Revise SA1 syllabus.

MATHS:

- i.) Write all the units of measurements (length, weight and capacity) and their values.
- ii.) Do 10 questions from each chapter of FA1 and FA2
- iii.) Frame 5 words problem on the topic (length , weight , capacity, division , addition, Subtraction and Multiplication)
- iv.) Revise SA1 syllabus
- v.) Learn Tables from 2 to 16.

हिंदी:

1. सयुंक्त व्यंजन वाले बीस शब्द लिखें |
2. बड़े बुजुर्गों के साथ हमारा व्यवहार कैसा होना चाहिए ? दादा दादी के चित्र सहित बीस पंक्तियां लिखें |
3. कोई भी बीस मुहावरे अर्थ व वाक्य सहित लिखें |
- 4 पांच सुलेख लिखें |
5. SA1 का पूरा पाठ्यक्रम लिखें |

Social Sciences: 1. Collect and paste the different types of bridges and also write their names in scrap book.

2. Prepare a decorative material with the help of waste material.

SCIENCE:

1. Revise chapter 3, 4 and 5.
2. Activity: i.) Draw the diagram of flower on scrapbook and label all its parts.
3. Make one paper bird puppet of any bird.
4. Paste pictures of terrestrial and aquatic plant in scrapbook.
5. Make a model of water cycle.

धर्मशिक्षा/ नैतिक शिक्षा :

- (i) दयानंद प्रशस्ति कविता का सुलेख लिखें ।
- (ii) FA-1 + FA-2 (पठित) पाठों का दोहराई कार्य ।

HOLIDAYS HOME WORK

CLASS 5TH

ENGLISH:

1. Write at least 10 sentences of your daily diary of holidays in good handwriting in scrap book.
2. Write three degrees of comparisons in scrap book.
3. Read any one or two story books and write a book review in scrap book.
4. Revise SA1 syllabus.

- हिंदी :** 1. जल के महत्व पर सुंदर चित्र सहित स्लोगन लिखें |
2. छुट्टियों पर चर्चा करते हुए दो मित्रों में सवाद लिखें |
3. पांच सुलेख लिखें |
4. SA1 का पूरा पाठ्यक्रम दोहराएँ |

MATHS:

1. Write table 2 to 9 in tenths, hundredths and thousandths.
2. Do 4 sums from each Addition, Subtraction, Multiplication and Division of decimal numbers.
3. Frame and solve two word problems from each Addition, Subtraction, Multiplication and Division of decimal numbers.
4. Learn table 2 to 20.
5. Revise FA1 and FA2 syllabus.

Social Sciences:

1. Write few lines on your favorite game and also paste the pictures of any five players of that game in scrap book.
2. Write a story share by any member of your family and also write the values that you learn from the story (in scrap book).

SCIENCE:

1. Learn and revise SA1 syllabus.
2. Paste five pictures of extinct and endangered animals in your scrap book.
3. Draw a neat and clean diagram of water cycle in your scrapbook
4. Paste any five pictures of aquatic and amphibious animals.

नैतिक शिक्षा / धर्म शिक्षा:

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- (i) महर्षि दयानंद द्वारा किये गए सामाजिक सुधारों का वर्णन करें तथा उनके जीवन से हमें क्या शिक्षा मिलती है चित्र सहित एक पृष्ठ लिखें |
 - (ii) FA-1 + FA-2 (पठित) पाठों का दोहराई कार्य |

संस्कृत :

- (i) FA-1 + FA-2 (पठित) पाठों का दोहराई कायें |
- (ii) संस्कृत में दस फलों तथा 10 सडिजयों के नाम चित्र सहित लिखें
|
- (iii) राम शब्द तथा पठ् धातु लट् तथा लृट् लकारों में लिखें तथा याद करें |
- (iv) 1 से 20 तक गिनती लिखें तथा याद करें |

HOLIDAYS HOME WORK CLASS 6TH

ENGLISH:

1. Write five lines daily about "How I spent my day" in a better handwriting.
2. Make flow chart of story /poem of lesson 1 to 6 (Lit)
3. Read any story and write about your favorite character in the story.
4. Paste 5 newspapers cutting on scrapbook highlighting the following:
i) Parts of speech ii) tenses
5. Collect 15 proverbs or idioms which include the name of a color. Illustrate them and make a sentence with each of them. Write them in fair note-book.
6. Revise SA-1 syllabus done

हिंदी: 1. दस पाठ्य सुलेख लिखो |

2. अपने दैनिक कार्यों को डायरी के रूप में तैयार कीजिये |
3. कोई दस मुहावरों का चित्र बनाकर वाक्य रचना कीजिये |
4. सावन मौसम पर स्वरचित कोई दो कविता लिखो |
5. SA1 का पूरा पाठ्यक्रम दोहराएँ |

MATHS: Assignment questions as given in the class.

Social Sciences:

1. Prepare a tour diary during holidays in reference of place, common location, population , climate /weather , historical importance(monuments)
2. Revise and read FA1 & FA2 syllabus.

SCIENCE:

1. Collect the leaves of 10 medicinal plants and paste them on scrap book. Write their two medicinal values.
2. Make a model on different types of motion(any one)
3. Revise FA1+FA2 syllabus.
4. संस्कृत :

- (i) FA-1 + FA-2 (पठित) पाठों का दोहराई कार्य |
- (ii) 1 से 30 तक गिनती लिखें तथा याद करें |
- (iii) पाठों के व्याकरण भाग में आए हुए शब्द तथा धातुओं को याद कर्ण |

धर्मशिक्षा / नैतिक शिक्षा :

- (i) FA-1 + FA-2 (पठित) पाठों का दोहराई कार्य |
- (ii) मर्यादा पुरुषोत्तम श्री राम के जीवन चरित पर दस वाक्य लिखें |

HOLIDAYS HOME WORK

CLASS 7TH

ENGLISH:

1. Read any story /novel of Shakespeare and write the character analysis of its main character.
2. Cut one newspaper report or article everyday and prepare question/Answer on that basis- (10 reports)
3. Prepare a dialog strip on any of the label (moral based story) from Panchatantra .
4. Prepare flip chart/folder or a booklet of rules, definitions and examples regarding any one topic of your grammar syllabus SA-1

हिंदी:

1. दस पेज सुलेख लिखो|
2. अपने दैनिक कार्यों को डायरी के रूप में लिखो |
3. कोई भी चार दोहे फ्लैश कार्ड में लिखें|
4. तिरंगे झंडे का चित्र बनाकर पांच पंक्तियों के माध्यम से झंडे के बारे में लिखें |
5. SA1 का पूरा पाठ्यक्रम दोहराएँ |

MATHS: Assignment question as given in the class.

SOCIAL SCIENCES:

1. Paste the political and physical map of India and world in a scrap book. Fill and revise the map skill of FA1 & FA2 syllabus.
2. Read and revise FA1 & FA2 syllabus

SCIENCE: 1. Why is it important to increase forest cover?

2. Describe nutrition in amoeba with the help of a well labeled diagram.
3. Explain the process of nutrition in cud chewing herbivorous. Draw a well labeled diagram of digestive system of a cow.
4. Explain the process of respiration in plants.
5. Frame any five internal questions from each chapter of SA1 syllabus.
6. Revise FA1 and FA2 syllabus.
7. Prepare a working model of respiration system
8. Perform an activity to show if stomata of plant will close, the leave would die and also paste the leaves in your notebook.
9. Draw a flowchart to track the journey of a chapatti to show how it goes from mouth to anus by explaining digestive system.
10. Give four examples for each type of chemical reaction. Also balance them and name the reaction
11. Define the classification of the salts.
12. Define conduction, convection, global wind pattern. Explain by taking the examples of sea breeze and land breeze.

संस्कृत :

- (i) स्वेच्छानुसार कोई दो चित्र छिपकाकर चित्रधारित 5 -5 वाक्यों का निर्माण संस्कृत में करें ।
- (ii) पठित शब्द तथा धातुओं को दोहराएँ ।
- (iii) FA-1 + FA-2 (पठित) पाठों का दोहराई कार्य ।

धर्मशिक्षा / नैतिक शिक्षा:

- (i) प्रातः जल्दी उठाने से होने वाले लाभों पर 10 वाक्य लिखें ।
- (ii) FA-1 + FA-2 (पठित) पाठों का दोहराई कार्य ।

HOLIDAYS HOME WORK CLASS 8TH

ENGLISH:

1. Write dairy entry sharing your experience of the outing /trips you went along with your family. Also paste pictures of your trips.
2. Read newspaper daily. Collect at least five articles related to each unit of my English reader (Unit I to III). Paste them in scrap book highlighting the topic covered.
3. Frame a story and use at least 10 relevant idioms or proverbs in writing it.
4. Do practice of grammar topics.
5. Revise SA-1 syllabus.
6. Learn assignment questions of literature.

हिंदी:

1. पांच सुलेख लिखें |
2. स्वरचित कवितार्येँ (देशभक्ति / भ्रष्टाचार) कोई दो |
3. अलंकारों की उदाहरणों सहित एक गतिविधि तैयार करें (कोइ चार अलंकार चार्ट या फ्लैश कार्ड |
4. SA1 का पूरा पाठ्यक्रम दोहराएँ |

MATHS: Assignment questions as given in the class

SOCIAL SCIENCES:

1. Prepare the assignment questions based on FA1 & FA2 syllabus

SCIENCE:

1. Assignment questions from each chapter.
2. Working model from chapter chemical effects of electric current.

धर्मशिक्षा / नैतिक शिक्षा:

- (i) विद्यार्थी जीवन में माता - पिता तथा गुरु की भूमिका पर एक अनुच्छेद लिखें |
- (ii) FA-1 + FA-2 (पठित) पाठों का दोहराई कार्य |

संस्कृत :

- (i) पुस्तक में दिए हुए व्याकरण भाग के शब्द तथा धातुओं को याद करें |
 - (ii) FA-1 + FA-2 (पठित) पाठों का दोहराई कार्य |
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HOLIDAYS HOME WORK
CLASS 9TH

ENGLISH:

1. Make a collage of any famous personality that you admire the most.
2. Write one dairy page daily depicting your experience of the day.
3. Read any two books of your choice and prepare review of the same.
4. Solve two units of "Words and Expression" book.

हिंदी:

1. कोई भी दो समास उदहारण सहित फ्लैश कार्ड पर लिखें |
2. कोई भी देशभक्ति की स्वरचित कविता चित्र सहित लिखो |
3. समास , उपसर्ग , प्रत्यय अर्थ के आधार पर वाक्य भेद के कोई पांच - पांच उदहारण लिखो |
4. करवाया गया का पूरा पाठ्यक्रम दोहराएँ |

MATHS:

1. Do any 5 questions from each chapter
2. Do any 2 assertions from each chapter.
3. Revise pre midterm and midterm syllabus

SOCIAL SCIENCES:

1. Prepare a project on disaster management 1(two chapters)
2. Prepare 5 MCQ's from each chapter of (Pre midterm - Midterm)

SCIENCE:

PHYSICS:

1. Write five applications of Inertia, Laws of motion II and III each with explanation.
2. Write five applications of pressure and Archimedes's principal. Explain also.
3. Do 5 numerical in which we can use equations of motion I,II & III.
4. Do 5 numerical for distance and displacement of objects.
5. Revise pre & midterm syllabus.

CHEMISTRY: 1. Draw 3D charts on any one of the following topic.

- i.) Fractional distillation
- ii.) Chromatography
- iii.) Sublimation
- iv.) Evaporation
- v.) Distillation

2. Determine number of moles of 42 g of Na, 24g of Ca, 27g of Cl, 29g of S and 40 g of Al and also calculate number of particles.
3. Calculate mass of 0.5 moles of Na, 0.5 moles of O₂, 0.5 moles of sulphur, 0.1 moles of Fe and 0.1 moles of N₂ molecule.

4. Calculate number of moles

i.) $.023 \times 10^{19}$ particles of Na

ii.) $.021 \times 10^{23}$ particles of S

iii.) 1.001×10^{21} particles of Fe.

5. Learn 20 atom symbol with atomic number of atomic weight.

BIOLOGY:

1. Draw all the diagrams of chapter 5,6,13 and 15 in scrap book.

2. Perform an activity from the chapter. Why do we fall ill “conduct survey in your locality?” Talk to 10 families who are very poor and 10 who are well off. Note down the age of their children and, measure their height and disease they are suffering from. Find out the difference between both the groups and observe the effect of poverty on outbreak of disease.

3. Write down the possible answers of the following questions

i.) Differentiate between a plant and animal cell.

ii.) Differentiate between Miosis and Mitosis.

iii.) Differentiate between prokaryotes and Eukaryotes.

iv) Differentiate between Meristematic and permanent tissue.

v) Differentiate between Cardiac striated and smooth muscles.

vi) Differentiate between infectious and non infectious disease.

vii) Differentiate between Acute and Chronic diseases.

viii) Differentiate between Kharif and rabi crops.

4. Revise chapter number 5, 6, 13 and 15.

ENGLISH:

1. Make a collage of any famous personality that you admire the most.
2. Write one diary page daily depicting your experience of the day.
3. Read any two books of your choice and prepare review of the same.

हिंदी:

1. अपने दैनिक कार्यों को डायरी के रूप में लिखें |
2. अपने से बड़े 15 साल तक के व्यक्तियों के साथ साक्षात्कार कीजिये | पिछले साल धरती को बचने के लिए क्या किया और आगे धरती बचने के लिए इस साल क्या क्या करेंगे | ताकि आने वाली युवा पीढ़ी भी उनका अनुसरण कर सके |
3. “जल ही जीवन है “ फसल कविता के आधार पर नारा लेखन चित्र सहित लिखो | (कोई पांच)
4. पाठ्यक्रम की पुनरावृत्ति करे |

MATHS:

1. Do any 20 trigonometry identities
2. Do any 2 assertion from each chapter.
3. Do all the theorems of Chapter 6 and chapter 10
4. Revise pre midterm and midterm syllabus
5. Do 4 activities from lab manual

SOCIAL STUDIES:

1. Prepare a project on disaster management on (1st two chapters)
2. Prepare five MCQ's from each chapter of (Pre-midterm - Midterm)

SCIENCE:**PHYSICS:**

1. Revise Pre and Midterm syllabus
Q1: Write five applications of heating effect of electric current with explanation.
Q2: i.) Draw ray diagram of convex and concave lens mirrors.
ii.) Draw ray diagrams of convex and concave lens and write their nature.
Q3: Do five numerical of mirrors and five for lens.
Q4: Do five numerical for series and parallel combination of resistors.
Q5: Do five numerical related to the electric power.
Q6: Do with ray diagram Hypermetropia and myopia.

CHEMISTRY:

1. Prepare a presentation on type of chemical reaction.
2. Perform this activity in your kitchen.
Take a container and mix baking soda with vinegar. Observe chemical reaction.
i.) Write proper observation and result.
ii.) Write the inference drawn from the above activity.

3. Buy PH paper from the nearby chemist/chemical shop and test the PH value of the solution given below in the table. Record your observation. What is nature of the substance? Also paste the corresponding PH strip.(Any 10)
4. Write 50 chemical equations. You can find these chemical equation from various sources like text/reference book/internet
5. i.) Write the name of each of the reactant and product under the equation.
ii.)Balance each of the chemical reaction in each
iii.)Identify the type of reaction in each.
6. Learn and write 30 elements of periodic table with symbol, atomic number and atomic weight.
7. Revise FA2 syllabus

BIOLOGY:

1. Perform an activity at home to show thigmotropic movement in a tendril of plant, by using a rod/stick. Note down the time and length of tendril at the time of movement
2. Draw the diagrams of chapter 6,7 and 8 in a scrapbook.
3. Write down the possible answers of the following questions.
 - i.) Differentiate between CNS and PNS.
 - ii.) Differentiate between growth dependent and growth independent movement.
 - iii.) Write down behavioral changes observed in boys and girls at the onset of puberty.
 - iv.) Differentiate between aerobic and anaerobic respiration.
 - v.) Write down the various parts of human brain and its functions
 - vi.) Write down the names of plants (5 each) that are propagated by roots, stems and leaves naturally.
 - vii.) What is the change in Basal metabolic rate of boys and girls after puberty?
 - viii.) Why Adrenaline is called as Emergency Hormone?
4. Revise the chapter 6, 7 and 8 of biology.

HOLIDAY HOMEWORK CLASS XI

CHEMISTRY

1. Do NCERT questions of chapter number 4 and 5
2. Write practicals in file
3. Revise FA2 syllabus

PHYSICS

1. Do NCERT questions of chapter 6
2. Write practicals and activities in practical file.
3. Revise unit test II syllabus.

BIOLOGY:

1. Frame atleast five one word questions from Unit I and unit III.
2. Draw all the diagrams of the chapters we have studied
Table 2.1, fig 2.2, fig 2.6 (b) , table 3.1 , table 3.2 a and c , 3.7 , 4.2 , 4.3 , 8.3,8.4,8.7,8.8,8.10(b) , 8.11,9.1
3. Make an assignment on topic given to you.
4. Practical work
5. Section A experiment 7, Section B experiment 5
6. Revise chapter - 1,2,3,4,8 and 9

MATHEMATICS:

1. Do questions of term I syllabus from previous question papers.
2. Do 3 lab manual activities
3. Revise syllabus of term I

ENGLISH:

1. Write one dairy page daily depicting your experience of the day.
2. Read any two books of your choice and prepare review of the same.
3. Revision of syllabus.

HOLIDAY HOMEWORK CLASS XII

CHEMISTRY

4. Do NCERT questions of chapter number 11
5. Write practicals in file
6. Revise FA2 syllabus

PHYSICS:

1. Write the practicals and activities in practical files
2. Complete the assignment questions of chapter 2 and 3.
3. Revise unit test II syllabus.

BIOLOGY:

7. Frame at least 10 one word questions from Unit I and unit III.
8. Draw the important diagrams from Unit I and Unit II.
9. Make an assignment report on the given topics
10. Revise the whole syllabus of Unit I (Reproductive) and Unit II (Genetics and evolution).

MATHEMATICS

1. Assignment questions of differentiation and integration.
2. Do three lab manual activities
3. Revise syllabus of term I
4. Do questions of I term syllabus from previous year question paper.

ENGLISH:

1. Write one diary page daily depicting your experience of the day.
2. Read any two books of your choice and prepare review of the same.
3. Revision of syllabus.

