

SAFFRON PUBLIC SCHOOL

ASHOKA ENCLAVE –II SEC-37, FARIDABAD

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Syllabus

(2024-25)

NAME : _____

CLASS : VI SEC : _____ ROLL NO. : _____

SUBJECT: ENGLISH

FA – I

- **Comprehension** - Unseen passage / Unseen poem
- **Grammar** – Sentences
- **Writing Section** - Informal letter
 - **Literature** - Unit: 1
 - Ch- 1 : Operation Blackbeard
 - Ch-2 : Travelling with Grandfather's Zoo

Activity - Make a Wanted Poster and paste it in your notebook.

FA – II

- **Comprehension** - Unseen passage/ unseen poem
- **Grammar** -Nouns and Pronouns
- **Writing Section** - Diary Entry
- **Literature** -Unit-1 and Unit-2
 - Ch-3: Cypress Street (Poem)
 - Ch-4: Saving Dory

Activity - Collect all the relevant information about the Clownfish and Regal Blue Tang.

SA - I

- **Comprehension:**
Unseen passage/ Unseen poem
- **Grammar:**
Sentences, Nouns, Pronouns, Articles, Adjectives, Verbs, Tenses, Cloze Gap-filling, Editing (Error Correction), Editing (Omissions), Sentence Reordering, Dialogue Completion, Synonyms, Antonyms, Homophones.
- **Writing Section:**
Informal Letter, Formal Letter, Diary Entry, Notice Writing, Debate and Email
- **English Literature:**
Unit 1: **City and Country**
 - Ch-1: Operation Blackbeard
 - Ch-2: Travelling with Grandfather's Zoo
 - Ch-3: Cypress Street (poem)Unit 2: **In Deep Waters**
 - Ch-4: Saving Dory

Ch-5: The Man on the Island

Ch-6: Upon the Songs of Whales (Poem)

Unit 3: **The Differently Abled**

Ch-7: Fight, Manju, Fight!

Ch-8: Arunima Sinha: On Top of the World

- **Novel:**

Ch1: The Kabuliwala

Ch2: When Wishes Come True

Activity - Make a model of any Indoor Game you like the most.

FA – III

- **Comprehension:** Unseen passage/ Unseen poem

- **Grammar:** Prepositions

- **Writing Section:** Descriptive Paragraph

- **Literature: Unit 3 The Differently Abled**

Ch-9: I Speak Sign Language (Poem)

Unit 4: Toys and Games

Ch- 10: Powerful Moves

Ch-11: The Tree House

- **Novel** - Ch 3: The Postmaster

Activity: What are the different modes of transportation in your city. Write the facilities they provide for the differently abled in your notebook.

FA – IV

- **Comprehension:** Unseen passage/ Unseen poem

- **Grammar:** Adverbs & Conjunctions

- **Writing Section:** Article writing

- **LITERATURE: UNIT 5- Health and Sanitation**

Ch-12: Children at Work

Ch-13: What Can You Do?

- **Novel** Ch 4: The Return Gift

Activity: Write a slogan on Health and Sanitation

SA – II

- **Comprehension:**

Unseen passage/ Unseen poem

- **Grammar:**

Adverbs, Voice, Reported Speech, Prepositions, Conjunctions, Phrases, Clauses and Sentence Types, Modals, Paragraph Completion, Idioms and Phrases, Analogies, One Word Substitution, Spelling

- **Writing Section:**

Formal Letter, Descriptive Paragraph, Article Writing, Speech Writing and Short Story

- **English Literature:**

- Unit 3: The Differently Abled**

- Ch-9: I Speak Sign Language (Poem)

- Unit 4: Toys and Games**

- Ch-10: Powerful Moves

- Ch-11: The Tree House

- Unit 5: Health and Sanitation**

- Ch-12: Children at Work

- Ch-13: What Can You Do?

- Unit 6: Ancient Wisdom**

- Ch-14: The Story of the Anklet

- Ch-15: Eat From the Edges

- **Novel:**

- Ch3: The Postmaster

- Ch4: The Return Gift

Activity: Clean your surroundings.

SCIENCE

FA-1

- Chapter -1: Components of food

- Activity: Experimental investigation of presence of starch, fat and protein in given food sample.

- Chapter- 2: Sorting materials into groups.

- Activity: Classification of materials, organisms and processes based on observable properties example materials as soluble-insoluble, transparent –translucent, opaque, flotation, magnetic property, state etc.

FA-2

- Chapter- 3: Separation of substances.

Activity: Demonstration of the process of sedimentation, decantation and filtration. Video based on sorting materials into groups and separation of substances.

- Chapter- 4: Getting to know plants.

Activity: A visit for a nature walk with in school premises. Prepare a report on the informations collected.

SA-1

- Chapter: 1, 2, 3,4

- Chapter- 7: Motion and measurement of distances.

Activity: Estimation and measurement of length of any five objects present in the classroom.

- Chapter-10: Fun with magnets.

Activity: Demonstration of north- south directions with the help of freely suspended magnet, demonstration of the properties of magnet using bar magnet, magnetic compass, video on earth as a magnet.

FA-3

- Chapter -5: Body movements.

Activity: Study of different bones, joints and their function in biology lab using skeleton. Study of cracks in bones with the help of X-ray report.

FA- 4

- Chapter- 6: The living organisms, Characteristics and Habitat.

Activity: Listing of biotic and abiotic components of a given habitat. Group activity by students on “Adaptation of different types of plants.”

- Chapter- 8: Light, Shadows and Reflection.

Activity: 1. Making of pinhole camera.

2. Representation of lunar and solar eclipse by students imitating as sun, moon and earth.

SA- 2

- Chapter: 5,6,8

- Chapter -11: Air around us.

Activity: Video on balance of oxygen and carbon dioxide in air, role play on air pollution.

- Chapter-9: Electricity and circuits.
Activity: Making of simple electric circuit using bulb, zinc and copper needles.

विषय-हिंदी

पाठ्यक्रम प्रथम इकाई परीक्षा FA-1

पाठ 1 वह चिड़िया जो

पाठ 2 बचपन

*व्याकरण - संज्ञा

(क्रियाकलाप- पाठ-1 के आधार पर एक स्व रचित कविता कॉपी में लिखें)

पाठ्यक्रम द्वितीय इकाई परीक्षा FA-2

पाठ 3 नादान दोस्त

पाठ 4 चाँद से थोड़ी सी गप्पें

*व्याकरण - सर्वनाम

(क्रियाकलाप- पाठ 3 के आधार पर सूखे तिनको, घास आदि द्वारा एक सुंदर घोंसला तैयार करें)

पाठ्यक्रम प्रथम सत्र परीक्षा SA-1

*वसंत- पाठ 1 से 7

पाठ 1 वह चिड़िया जो

पाठ 2 बचपन

पाठ 3 नादान दोस्त

पाठ 4 चाँद से थोड़ी सी गप्पें

पाठ 5 साथी हाथ बढ़ाना

पाठ 6 ऐसे-ऐसे

पाठ 7 टिकट अलबम

*बाल राम कथा- पाठ 1 से 6

पाठ 1 अवधपुरी में राम

पाठ 2 जंगल और जनकपुर

पाठ 3 दो वरदान

पाठ 4 राम का वन-गमन

पाठ 5 चित्रकूट में भरत

पाठ 6 दंडक वन में दस वर्ष

*व्याकरण- भाषा, शब्द, वाक्य, संज्ञा, सर्वनाम, विशेषण, क्रिया, औपचारिक पत्र, अनुच्छेद, मुहावरे, लिंग, वचन, विलोम, हिंदी महीनों के नाम, पर्यायवाची, अनेक शब्दों के लिए एक शब्द, अपठित गद्यांश, चित्रवर्णन।

(क्रियाकलाप- प्रसिद्ध लेखक मुंशी प्रेमचंद द्वारा रचित 'गोदान' उपन्यास की कथा एक वीडियो द्वारा दिखाई जाएगी।)

पाठ्यक्रम तृतीय इकाई परीक्षा FA-3

*पाठ 8 झाँसी की रानी

*पाठ 9 जो देखकर भी नहीं देखते

*व्याकरण- काल

(क्रियाकलाप - झाँसी की रानी कविता को कंठस्थ करें तथा कक्षा में पूरे हाव-भाव के साथ सुनाएँ।)

पाठ्यक्रम चतुर्थ इकाई परीक्षा FA-4

*पाठ 10 संसार पुस्तक है

*पाठ 11 मैं सबसे छोटी होऊँ

*व्याकरण - कारक

(क्रियाकलाप - पास के किसी संग्रहालय का भ्रमण करें और अपने अनुभव कक्षा में व्यक्त करें।)

पाठ्यक्रम वार्षिक सत्र परीक्षा SA-2

*वसंत

*पाठ 8 झाँसी की रानी

*पाठ 9 जो देखकर भी नहीं देखते

*पाठ 10 संसार पुस्तक है

*पाठ 11 मैं सबसे छोटी होऊँ

*पाठ 12 लोकगीत

*पाठ 13 नौकर

*पाठ 14 वन के मार्ग में

*बाल रामकथा

*पाठ 7 सोने का हिरण

*पाठ 8 सीता की खोज

*पाठ 9 राम और सुग्रीव

*पाठ 10 लंका में हनुमान

*पाठ 11 लंका विजय

*पाठ 12 राम का राज्याभिषेक

*व्याकरण-

काल, कारक, उपसर्ग, प्रत्यय, संवादलेखन, कहानीलेखन, विरामचिह्न, लोकोक्तियाँ, लिंग, वचन, विलोम, पर्यायवाची, अव्यय (क्रियाविशेषण, समुच्चयबोधक, संबंधवाचक, विस्मयादिबोधक) चित्र वर्णन, अनौपचारिक पत्र, अपठित गद्यांश।

(क्रियात्मक कार्य - *अपने क्षेत्र के प्रसिद्ध लोकगीत को कॉपी में लिखें तथा कक्षा में सुनाएँ।

*हेलन केलर का चित्र कॉपी में लगाएँ तथा उनका जीवन परिचय अपने शब्दों में लिखें।)

SUBJECT- MATHS

FA-1 (CH 1and2) NCERT and RD SHARMA

CH -1 (KNOWING OUR NUMBERS)

Classroom Activity – 1 Role play on types of numbers.

2 Crossword related to types of numbers

Art Integration-Drawing of place value charts on A-4 size sheet

CH -2 (WHOLE NUMBERS)

Classroom Activity-1 Quiz, 2 Mental maths questions

Art Integration- Spinning wheel activity on different types on different types of numbers.

FA-2 (CH 3and4) NCERT and RD SHARMA

CH -3 (PLAYING WITH NUMBERS)

Classroom Activity-1 To find HCF using paper strips

2 Number grid – To circle and cross out the Prime and Composite numbers

Art Integration- Designing a board game according to different types of numbers.

CH -4 (BASIC GEOMETRICAL IDEAS)

Classroom Activity- 1 Using matchsticks make different types of polygons

2 Using arms to make different angles.

Art Integration- Compose any one poem/song/story on angles

SA-1

CH – 1,2,3,4,5 and 6 NCERT and RD SHARMA

CH -5 (UNDERSTANDING ELEMENTARY SHAPES)

Classroom Activity- 1 Paper folding activity to learn different types of shapes and their parts.

2 To make the model of clock

Art Integration- Make a scenery using different shapes

CH -6 (INTEGERS)

Classroom Activity- 1 Locating the integers on number line

2 Addition and Subtraction of integers on number line

Art Integration- 1 Use of integers in daily life – Related examples on temperature, withdrawal of money etc

2 To understand the addition of integers by using (red and black bindi)

FA-3 NCERT and RD SHARMA

CH -7 (FRACTIONS)

Classroom Activity- 1 Pizza activity to learn different types of fractions

2 Division of different fractions on the cut outs of circle

3 Locating the fractions on number line

Art Integration-Puzzle to solve problems

CH -8 (DECIMALS)

Classroom Activity- 1 Locating the decimals on number line.

Art Integration- Representation of decimal number using a grid paper

FA-4 (CH 9 and 10) NCERT and RD SHARMA

CH -9 (DATA HANDLING)

Classroom Activity- 1 Reading of pictographs and bar graphs

Art Integration- Drawing of pictographs and bar graphs

CH -10 (MENSURATION)

Classroom Activity- 1 To find the area and perimeter of your notebook, maths book, pencil box, lunch box etc.

Art Integration- Paper folding activity to learn and find different parts of circle like centre, radius, chord, diameter etc.

SA-2

CH- 7,8,9,10,11 and 12 (NCERT and RD SHARMA)

CH-11 (ALGEBRA)

Classroom Activity- 1 Drawing of free diagrams, to learn about constants and variables.

Art Integration – 1 Dot patterns using bindi to learn the algebraic expressions.

2 Match stick pattern of triangles, to find general rule that gives the no. of matchsticks in terms of the Number of triangles and different polygons.

3 Match stick patterns of different alphabets to learn the general rule of algebra.

CH -12(RATIO AND PROPORTION)

Classroom Activity- Real life application – find the Ratio between

1 No. of text books to no. of exercise books in your bag

2 Height of the tallest boy to the shortest boy in your class

3 Your weight to the weight of your father

4 The size of your shoe to that of your elder brother

Art Integration- 1 Grid pattern to learn the ratio of shaded and unshaded parts.

2 Pasting of cut-outs of different shapes randomly and to Find out the ratio between no. of shapes.

SUBJECT- SST

FA1

HISTORY CH-1 What, Where, How and When

CIVICS CH-1 Understanding diversity

GEOGRAPHY CH-1 The Earth & the Solar System

Activities:

1. Solar system diagram

2. Organise quiz on the topic Earth & Solar System

3. Civics- Collage on the topic “Unity in Diversity”

4. Poster making - PREAMBLE
5. Role play activity on “Diversity of Indian States”
6. Draw a picture of manuscript/inscription

FA2

HISTORY CH-2 From hunting- gathering to growing food

CIVICS CH-2 Diversity and Discrimination

GEOGRAPHY CH-2 Globe: latitudes and longitudes

Activities:

1. Enact a role play of Dr. B.R Ambedkar.
2. Diagram: Heat zone of the earth
3. Take an atlas and note down the locations of the capitals of all countries in the Indian sub-continent. (India, Pakistan, Bangladesh, Nepal & Bhutan)
4. Exploration activity: Find out how many countries have more than one time zone and why.
5. Prepare a flow chart on the topic: - “How the life change from food gatherer to food producer”
6. Draw Core & Flake tools in notebook

SA1

HISTORY: Lesson 1 to 5

CH-1 What, Where, How and When?

CH -2 From hunting- gathering to growing food

CH -3 In the Earliest Cities

CH -4 What books and burials tell us?

CH -5 Kingdoms, Kings and an Early Republic

CIVICS: Lesson 1 to 4

CH -1 Understanding diversity

CH -2 Diversity and Discrimination

CH -3 What is government?

CH- 4 Panchayati raj

GEOGRAPHY: Lesson 1 to 3

CH -1 The Earth & the Solar System

CH -2 Globe: latitudes and longitudes

CH -3 Motions of the Earth

Activities:

1. Conversational activity Discussion: Discovery of fire & Invention of wheel were turning point in human evolution.

2. How are the governments we select today different from the ones we studied about in Ch 3 civics.
3. Map work: Important Mahajanapadas
4. Group Discussions on the topic – “Advancement of Indus Valley Civilization”
5. Flow chart on the topic-Federal System of Government
6. Exploration activity: In the mahajanapadas, women were excluded from participating in the government. Is that still true today? Find out the names of some women in the present government.
7. Conversational activity: The Panchayati Raj system has helped make villages more democratic. Do you agree. Discuss in the class.

FA3

HISTORY CH-6 New Questions & Ideas

CIVICS CH-5 Rural Administration

GEOGRAPHY CH- Ch 4- Maps

Activities:

1. Conventional symbols
2. Make a collage of important Buddhist and Jain monuments.
3. Quiz on the topic “New questions & ideas”.
4. Story Telling on Buddhism and Jainism

FA4

HISTORY CH-7 From a Kingdom to an Empire (ASHOKA)

CIVICS CH-6 Urban Administration

GEOGRAPHY CH-5 Major Domains of the Earth

Activities:

1. Enact a role play of Ashoka
2. Diagram: Layers of atmosphere
3. Exploration activity; Maitri is India’s second permanent research station in Antarctica. Find out what kind of research is conducted at the station.

SA2

HISTORY: Chapters 6 to 10

CH 6 New Questions and Ideas

Ch 7 From a Kingdom to an Empire (ASHOKA)

Ch 8 Villages, Towns & Trade

Ch 9 New Empires and Kingdoms

Ch 10 Buildings, Paintings, and Books

CIVICS: Lesson 5 to 8

CH 5 Rural Administration

CH 6 Urban Administration

CH 7 Rural Livelihoods

CH 8 Urban Livelihoods

GEOGRAPHY: Lesson 4, 5 and 6

CH 4 Maps

CH 5 Major Domains of the Earth

CH 6 Our Country India

ACTIVITIES: -

- Write a report on the major achievements in the field of art and architecture with special references to buildings of stupas and temples.
- Flow Chart on the topic “Levels of Panchayati Raj system”
- Role Play on Ashoka/Panchayat system/ Domains of the Earth
- Draw /paste pictures of Rural & Urban livelihoods in scrapbook.
- Collect information about Poaching and share in class
- Map work—Important Kingdoms of South India

SUBJECT- SANSKRIT

प्रथम इकाई परीक्षा (FA1)

प्रथम: पाठ :- शब्दपरिचय: -1 +गिनती 1से 10

द्वितीय इकाई परीक्षा (FA2)

द्वितीय:पाठ :-शब्दपरिचय: -11

चतुर्थ :पाठ :-विद्यालय:

व्याकरण - गिनती 1 से 20 ,फलो के नाम ,पक्षियों के नाम

SA1

रुचिरा पाठ 1 से पाठ 7

- पाठ 1 शब्दपरिचय: I
- पाठ 2 शब्दपरिचय: II
- पाठ 3 शब्दपरिचय: III
- पाठ 4 विद्यालय:
- पाठ 5 वृक्षा:
- पाठ 6 समुद्रतट:
- पाठ 7 बकस्य प्रतीकार:

व्याकरण

पठ्धातु तथा गम् (गच्छ) धातु लट्लकार

पक्षियों के नाम, पशुओं के नाम , फूलों के नाम , फलो के नाम , गिनती (1से 30) तथा शरीर के अंगों के नाम ।

तृतीया इकाई परीक्षा (FA3)

अष्टमः पाठ :-सुक्तिसबकः

नवमः पाठ :-क्रीडास्पर्धाः

व्याकरण -गिनती 31से40 ,पशुओं के नाम ,रिश्तों के नाम

चतुर्थ इकाई परीक्षा (FA4)

दशमः पाठ :-कृषका कर्मवीरा :

एकादशः पाठ :-दशमःत्वं असि

व्याकरण :-गिनती 41 से 50 , विद्यालय सम्बन्धी वस्तुएँ

शब्दरूप:- बालक ,धातुरूप :- पठ्

SA-II

पुस्तक रुचिरा:- पाठ 8 से पाठ 13

- पाठ8 सुक्तिसबकः
- पाठ 9 क्रीडास्पर्धाः
- पाठ 10 कृषकाः कर्मवीराः
- पाठ 11दशमः त्वं असि
- पाठ12 विमानयानम रचयाम
- पाठ13 अहह आः च

व्याकरण

गिनती 1 से 50, रिश्तों के नाम, घरेलू सामान सम्बन्धी वस्तुएँ, पशुओं के नाम, रिश्तों के नाम, फूलों के नाम

धातुरूप :- पठ् ,गम

शब्दरूप :- बालक , पुष्प

SUBJECT: -COMPUTER

FA-I

Ch-1 (Working of Computer), Ch-2. (Document Setting in Word 2016), Assignments

Activity:

1. Create a PowerPoint presentation describing the functions of various input and output devices, we use in our computer system. Also, add some slides about the latest storage devices; we use to store the information permanently. Apply suitable

slide formatting and backgrounds to make your presentation attractive.

2. Group discussion on Components of Computer System.

3. Bring a story book which you like the most and type your favourite story in word and do formatting on it.

FA-II

Ch-3. (Mail Merge), Ch-4. (Animations in PowerPoint 2016),
Assignments

Activity:- 1. You have to send an invitation to your friends for the birthday party of your sister using the Mail Merge feature. Design the Main document and data source of it.

2. Make a Power Point Presentation on “Global Warming”.

3. Group discussion on the use of electronic spreadsheet over the manual spreadsheet.

SA-I

Chapter (1-5), Assignments

FA-III

Ch-6. (Coding Languages and Techniques), Ch-7. (Introduction to Python), Assignments

Activity:-

1. Make a chart to show the types of variable use in Python.

2. Create a PowerPoint presentation on the development of coding languages starting from first generation machine language to the present day's fifth generation languages.

FA-IV

Ch-8 (Artificial Intelligence), Ch-9. (Internet Services),
Assignments

Activity :- 1. Make a Collage of Examples of AI Robots.

2. Group Discussion on E-Commerce Service. Using this facility, we can buy or sell products and services while sitting in our home or office.

SA-II

Chapter (6 to 9), Assignments

SUBJECT-GK

FA1

1. Venomous Plants, 2. Dinosaurs, 3. Strange Insects, 4. Understanding Plants, 5. Let's Know About Reptiles, 6. The Majestic Tiger, 7. The Killer Plants, 8. A Quiz on Natural Fibres, 9. World of Spices, 10. Knowing the Native Animals

ACTIVITY: Design appropriate slogan which helps to create public awareness on do's and don't's to protect our Earth from global warming.

FA2

11. Conquering All Odds, 12. Well-Known Players, 13. It's all about Fitness, 14. A Quiz on Sports, 15. Knowing Indian Martial Arts, 16. Chandrayaan-3, 17. Alternative Medicine, 18. First Indian, 19. Modern Machines, 20. Branches of Science

ACTIVITY: Make a list of flora and fauna found in Manipur.

SA1

CH. 1to20

21. A Quiz on Kitchen Science, 22. A Quiz on Computer's Journey, 23. Knowing Internet Terms, 24. Renowned Indians in Science, 25. Natural Wonders, 26. National Awards, 27. Our Classical Dances, 28. Knowing Dams of India, 29. A Quiz on Fabulous India, 30. Great Rulers in Indian History, 31. Sobriquets of Indian Cities, 32. A Quiz on Ancient India

ACTIVITY: Make a project file on the Great Authors of India. Collect information such as their birth places, struggles, achievements, and mention their qualities which inspire you.

FA3

31. Sobriquets of Indian Cities, 32. A Quiz on Ancient India, 33. The Constitution of India, 34. Various Indian Crafts, 35. Various Hill Stations of India, 36. Governments and its Types, 37. Great Authors, 38. Meet Legendary Authors, 39. Greeting The World, 40. Knowing Mythological Creatures

ACTIVITY: Write biography of Rishi Sunak on A4 size sheet.

FA4

41. Identify Them, 42. Knowing Japan, 43. Old Vs. New Names, 44. Knowing Natural Wonders of World, 45. Knowing Renowned Bridges, 46. Let's Know Geographical Features, 47. Festivals Around the World, 48. Famous Instrumentalists of India,

49. Popular Characters and their Creators, 50. Masterpieces of Painters

ACTIVITY: Collect information about different habitats and make a report on A4 size sheet.

SA2

CH 31 to 50

51. Well Know Indian Dancers, 52. The Religious Singers, 53. Identify these Traffic Signs, 54. How to Manage Waste?, 55. A Lesson on Nail Care, 56. Follow the pattern, 57. Quiz Time, 58. Rishi Sunak

ACTIVITY: Write biography of any 2 religious singers of India.

SUBJECT- DRAWING

FA-1

TOPICS- Landscape, Cityscape, face Drawing, Still life Drawing

FA-2

TOPICS- Landscape , Summer Scene, Independence Day, Rainy Day

SA-1

TOPICS- Park Scene , Balloon Seller, Still life Drawing

FA-3

TOPICS- Landscape , Madhubani Art, Diwali Scene, Perspective Drawing

FA-4

TOPICS- Christmas Day Scene, Folk Art, Republic Day Scene,

SA-2

TOPICS- Winter Scene, Market Scene, Landscape