

DELHI PUBLIC SCHOOL
FARIDABAD



Syllabus 2015-16

Class - VI

Subject : English

Class : VI

Prescribed Text Books—

New! Learning to Communicate - English - 6

New! Learning to Communicate - Coursebook- 6

New! Learning to Communicate - Workbook - 6

Grammar : Essentials of Grammar and Composition - 6

Supp. Reader - A Moment of Truth by Sigrun Srivastav

Note : Assessment of Speaking and Listening in SA-I and SA-II

1st SEMESTER

Unit-I : April 6 to July 13 = 20 + 10 + 10 = 40 Working Days

Lt. Reader : The Model Millionaire, Dear Mum, How We Kept Mother's Day, The Little Match seller.

Grammar : Kinds of Sentences, Subject and Predicate, Articles, Verbs and Tenses (All Forms), Prefixes, Antonyms (1-25), Jumbled Words.

Work Book : Pages 9 to 12, 25 to 27, 67 to 69.

Writing Skills : Letter Writing (informal), Story Writing (Pgs168 to 171) Dialogue Completion.

Course Book : Unit 1 and 2.

Hands On : (1) Word Hunt, (2) Aptitude Enhancement Worksheet

Supp. Reader : Chapter 1 to 4

Weekly Test : 20.04.2015

Syllabus :

Lt. Reader : How We Kept Mother's Day, Dear Mum.

Grammar : Antonyms, Articles, Verbs and Tenses (only simple and continuous),

Writing Skills : Letter Writing (Informal)

Unit-II : July 14 to September 17 = 14 + 21 + 13 = 48 Working Days

Lr. Reader : The Bus Stop that Ate Children, Midnight Wood.

Grammar : Pronouns, Adjectives and its Degrees, Suffixes, Tenses (All Forms), Synonyms. (1 to 25)

Work Book : Pages 12 to 17, 45 to 47, 54, 55, 63, 71 and 72.

Writing Skills : Dialogue Completion, Letter Writing (Informal)

Course Book : Unit 3 and 4.

Hands On : (1) Just a minute, (2) Text Based Assessment.

Supp. Reader : Chapter 5 to 8

Weekly Test : 27.07.2015

Syllabus :

Lt. Reader : The Model Millionaire, The Little Match Seller, Midnight Wood.

Grammar : Kinds of sentences, Subject and Predicate, Adjectives and its Degrees, Prefixes.

Writing Skills : Dialogue Completion, Story Writing.

1st Semester Exams

Syllabus : Unit I and Unit II.

2nd SEMESTER

Unit-III : September 30 to December 14 = $1 + 20 + 15 + 10 = 46$ Working Days

Lt. Reader : The Railway Children, New Blue, On Another's Sorrow
The School for Sympathy.

Grammar : Verbs and Tenses, Adverbs, Prepositions, Direct and Indirect (Assertive and Interrogative), Idioms Antonyms. (26 to 50)

Work Book : Pages 18 to 22, 28 to 31, 37 to 39, 51.

Writing Skills : Dialogue Completion, Formal Letter, Advertisement.

Course Book : Unit 5 and 6.

Hands On : (1) Recitation (2) Aptitude Enhancement Worksheet.

Supp. Reader : Chapter 9 to 12.

Weekly Test : 26.10.2015

Syllabus :

Lt. Reader : The Railway Children, On Another's Sorrow.

Grammar : Verbs and Tenses, Direct and Indirect speech (only Assertive), Antonyms, Idioms.

Writing Skills : Dialogue Completion, Advertisement.

Unit-IV : December 15 to March 4 = $10 + 14 + 21 + 1 = 49$ Working Days

Lt. Reader : Kieran, Marilla Cuthbert is Surprised.

Grammar : Conjunctions, Synonyms (26 to 50) Direct and Indirect (All Types)

Work Book : Pages 89, 101 to 110.

Writing Skills : Formal Letter, Advertisement. Story writing

Course Book : Unit 7 and 8.

Hands On : (1) Spell Bee (2) Text Based Assessment.

Supp. Reader : Chapter 13 to 15.

Weekly Test : 21.12.2015

Syllabus :

Lt. Reader : New Blue , The School for Sympathy, Kieran.

Grammar : Prepositions, Adverbs, Direct and Indirect (All types).

Writing Skills : Dialogue Completion, Formal Letter.

2nd Semester Exams

Syllabus : Unit III and Unit IV.

विषय : हिन्दी

निर्धारित पुस्तकें—

वसंत - भाग - 1

नई कहानियाँ (पुरुष पुस्तिका)

विशेष हिंदी व्याकरण

कक्षा : VI

प्रथम सत्र

इकाई 1. : अप्रैल 6 - जुलाई 13 = $20 + 10 + 10 = 40$ कार्य दिवस

वसंत : वह चिडिया जो (कविता), बचपन, अक्षरों का महत्व।

नई कहानियाँ : मिठाई चौर

व्याकरण : हिंदी भाषा, लिपि, वर्ण - स्वर, व्यंजन, संज्ञा, वर्तनी शोधन, लिंग, वचन, विलोम (1-10), पर्यायवाची (1-10), अपठित गद्यांश, पत्र - औपचारिक, अनुच्छेद।

अनुच्छेद : मेरा बचपन, अगर मैं पंक्षी होती, जब स्वादिष्ट मिठाई देखकर मुँ में पानी भर आया।

पत्र : जीवन में अक्षरों का महत्व बताते मित्र / सखी / बहन को पत्र लिखो। जन्मदिन के तोहफे दादाजी को घन्यवाद पत्र

साप्ताहिक परीक्षा : 6.07.2015

वसंत : वह चिडिया जो, बचपन, नई कहानियाँ- मिठाईचौर

व्याकरण : हिंदी भाषा, लिपि, पर्यायवाची (1-10), विलोम (1-10), वचन, लिंग, अपठित गद्यांश, पत्र - अनौपचारिक।

क्रिया कलाप : सुलेख (C.C.E.)

परियोजना कार्य : अक्षरों का महत्व पेज 33 प्रश्न 3 (कुछ हाने को)

इकाई 2. : जुलाई 14 - सितम्बर 17 = $14 + 21 + 13 = 48$ कार्य दिवस

वसंत : साथी हाथ बढ़ाना (कविता), टिकट अलबम, जो देखकर भी नहीं देखते।

नई कहानियाँ : मांडवगढ़

व्याकरण : सर्वनाम, वाक्यांश के लिए एक शब्द (1-10) वाक्य शोधन, अपठित गद्यांश, अनुच्छेद, पत्र - अनौपचारिक।

अनुच्छेद : बन प्रदेश में बिताया एक दिन, एकता में बल, परोपकार का महत्व

पत्र : कविता पाठ प्रतियोगिता में मित्र के प्रथम आने पर बधाई पत्र लिखें। स्वास्थ्य का महत्व बताते हुए छोटे भाई को पत्र लिखें।

साप्ताहिक परीक्षा : 24.08.2015

वसंत : साथी हाथ बढ़ाना (कविता), टिकट अलबम।

नई कहानियाँ : मांडवगढ़

व्याकरण : संज्ञा, सर्वनाम, वाक्यांश के लिए एक शब्द (1-10) वाक्य शोधन, अपठित गद्यांश, अनुच्छेद।

मौखिक परीक्षा : साथी हाथ बढ़ाना वाचन।

क्रिया कलाप : अलग - अलग तरह की टिकटें इकट्ठा करे अभ्यास पुस्तिका लगाइए।

द्वितीय सत्र	
इकाई 3. :	सितम्बर 30 - दिसम्बर 14 = 1+20+15+10 = 46 कार्य दिवस
वसंत	: चाँद से थोड़ी सी गर्षे (कविता), संसार एक पुस्तक है, ऐसे - ऐसे
नई कहानियाँ	: वर्थ डे
व्याकरण	: विशेषण, क्रिया - अकर्मक / सकर्मक, मुहावरे (1-10), लिंग, वचन, पर्यायवाची (11-20), पत्र, लिंग, वचन, अपठित गद्यांश, पत्र औपचारिक, अनुच्छेद।
अनुच्छेद	: मेरा विद्यालय, पुस्तकालय से लाभ, जब मैं बहाने बनाते पकड़ी गई
पत्र	: चार दिन का अवकाश माँगते हुए प्रधानाचार्य को प्रार्थना - पत्र लिखिए। पुस्तके मैंगवाने के लिए प्रधानाचार्य जी को पत्र लिखें।
साप्ताहिक परीक्षा	: 7.12.2015
वसंत	: चाँद से थोड़ी सी गर्षे, पार नज़र के।
नई कहानियाँ	: वर्थ डे
व्याकरण	: क्रिया, मुहावरे (1-10), पर्यायवाची (11-20), लिंग, वचन, अपठित गद्यांश, औपचारिक पत्र।
मौखिक	: पठन - पाठन
क्रिया कलाप	: शब्द प्रयोग (C.C.E.), हिंदी महीनों के नाम लिखिए, कर्लडर का एक पृष्ठ बनाइए।
इकाई 4. :	दिसम्बर 15 - मार्च 4 = 10+14+21+4 = 49 कार्य दिवस
वसंत	: मैं सबसे छोटी होऊँ (कविता), नादान दोस्त, नौकर।
नई कहानियाँ	: अटूट रिश्ता।
व्याकरण	: कारक, समुच्चयबोधक, संबंध - बोधक, विस्मयादिबोधक, लिंग, वचन, विलोम (11-20)। पत्र-औपचारिक, अनुच्छेद, अपठित गद्यांश बचपन की नादानी
अनुच्छेद	: रंगों का त्योहार होली, गणतंत्र दिवस।
पत्र	: कक्षाध्यापिकां को पुस्तक न लाने पर क्षमा माँगते हुए पत्र फ़ीस - माफ़ के लिए प्रधानाचार्य को पत्र लिखें।
साप्ताहिक परीक्षा	: 1.02.2016
वसंत	: मैं सबसे छोटी होऊँ (कविता), नादान दोस्त
नई कहानियाँ	: अटूट रिश्ता
व्याकरण	: कारक, विलोम (11-20), लिंग, वचन, अपठित गद्यांश, अनुच्छेद।
मौखिक परीक्षा	: श्रवण कौशल
क्रिया कलाप	: तस्वारों के प्रयोग द्वारा गाँधी जी के दस आदर्श विचार बताइए।

Subject : Maths

Prescribed Text Books— N.C.E.R.T.

Class : VI

1st SEMESTER

Unit-I : April 6 to July 13 = 20 + 10 + 10 = 40 Working Days
Knowing our Numbers - Predecessor - successor, comparison, ordering, reading and writing (Indian and International system) of numbers, Roman Numerals, Estimation.

Whole Numbers - Addition, subtraction, multiplication and division of numbers, representation on a number line, operations, properties (addition, subtraction, multiplication and division.), Patterns in whole numbers.

Playing with Numbers - Simplification, Factors, multiples, types of numbers, divisibility rules (2, 3, 4, 5, 6, 8, 9, 10, 11), prime factorisation, HCF, LCM.

Activity : To verify the commutative property for whole numbers.

Weekly Test 27.4.2015

Syllabus : Knowing Our Numbers

Unit-II : July 14 to September 17 = 14 + 21 + 13 = 48 Working Days
Fractions - Concept, equivalent, lowest terms, types of fractions, representation on a number line, ordering, comparison, addition and subtraction of fractions

Decimals - Concept, representation on a number line, expanded form, ordering, equivalent, like and unlike, addition, subtraction.

Integers - Concept, representation on a number line, absolute value, ordering, addition and subtraction.

Basic Geometrical Ideas - Points, line, line segment, ray, plane, collinear points, concurrent lines, intersecting and parallel lines. Curves, polygons, angles, triangles, quadrilaterals and circles.

Activity : To represent decimal numbers on 10 x 10 grid by shading.

Weekly Test 3.08.2015

Syllabus : Whole Numbers, Playing with Numbers.

2nd SEMESTER

Unit-III : September 30 to December 14 = $1 + 20 + 15 + 10 = 46$ Working Days

Algebra - Introduction, notations, variables, constants, algebraic expressions. equations - linear, solution of a linear equation in one variable.

Ratio and Proportion - Introduction, simplest form, comparison, dividing a whole in a given ratio, proportion - test of proportion and unitary method.

Understanding Elementary shapes - Introduction, line segments, comparison of line - segment , measurement Angles - comparison, degree, measurement, types. Triangles - classification according to sides and angles, measuring angles. Perpendicular lines, Perpendicular bisector, Quadrilateral - types. Polygons - type, regular polygon. Three Dimensional Shapes - Introduction, Faces, Edges and Vertices of solid figures.

Symmetry - Introduction, line symmetry, reflection symmetry.

Activity : Various patterns & finding a rule for the n-th term.

Weekly Test 2.11.2015

Syllabus : Algebra

Unit-IV : December 15 to March 4 = $10 + 14 + 21 + 4 = 49$ Working Days

Practical Geometry - Introduction, construction of a circle, line segment, angle (using protractor, compass), bisecting a given angle, perpendicular lines, perpendicular bisector.

Mensuration - Perimeter and area of rectangle and square, Perimeter of regular shapes, Perimeter and area of compound figures.

Data Handling - Introduction - data, recording, organisation, Interpretation and drawing of pictograph and bar graph.

Activity : Finding area of irregular shapes with the help of graph sheets.

Weekly Test 28.12.2015

Syllabus : Ratio and Proportion, Understanding Elementary shapes, Symmetry.

Subject : Physics

Prescribed Text Books—

Class : VI

Science — A Text book for class VI : N.C.E.R.T.

Unit-I : April 6 to July 13 = $20 + 10 + 10 = 40$ Working Days

Chap. 4 Sorting Materials into Groups

Chap. 5 Separation of substances

Laboratory Work :

1. Solubility test for sugar, sand, iron filings, vegetable oil, chalk powder.
2. To separate the components of a mixture of chalk powder & water by filtration.

Scholastic Activity

Make a collage/poster to show that

i. A material can be used to make different objects.

or

ii. An object can be made from different materials.

or

iii. An object may be made of several materials put together.

Weekly Test : 13.07.2015

Syllabus : Chapter 4 and 5

Unit-II : July 14 to September 17 = $14 + 21 + 13 = 48$ Working Days

Chap.10 Motion & measurement of distances

Chap. 6 Changes Around us

Activities :

1. To measure the length of three given objects in SI unit. Also express length in (a) cm (b) mm (c) km

Co-Scholastic Activity :

Group discussion on the topic "the need of expansions & contraction of objects".

Weekly Test : 31.08.2015

Syllabus : Chapter - 6, 10, OTBA

Unit-III : September 30 to December 14 = $1 + 20 + 15 + 10 = 46$ Working Days

Chap. 11 Light, Shadows and Reflection.

Chap. 12 Electricity and circuits.

Activities :

1. To verify that in a plane mirror image is formed as far behind the mirror as the object is in front of it.

2. To make a simple circuit using cell, bulb, switch and connecting wires.

Scholastic Activity

To make a pin hole camera

Weekly Test : 14.12.2015

Syllabus : Chapters - 11 and 12, PSA

Unit-IV : December 15 to March 4 = $10 + 14 + 21 + 4 = 49$ Working Days
Chap. 13 Fun with magnets

Chap. 15 Air around us.

Activities :

1. To study the following properties of magnet.
 - a. Strength of magnet is maximum at poles.
 - b. Freely suspended magnet always come to rest in North-South direction.
2. To show that oxygen supports burning.

Co- Scholastic Activity

Making an electromagnet.

Weekly Test : 08.02.2016

Syllabus : Chapters - 13 and 15

Subject : Biology

Class : VI

Prescribed Text Books— A Text book for Class -VI : N.C.E.R.T.

1st SEMESTER

Unit-I : April 6 to July 13 = $20 + 10 + 10 = 40$ Working Days
The Living Organisms and their Surroundings
Habitat : Components of habitat and Type of habitat seen in plants and animals.

Adaptations : Adaptations in plants and animals found in terrestrial habitats and aquatic habitats.

Living and non living things : Characteristics of living things.

Fibre to Fabric :

Fibres : Natural and Synthetic fibres.

From fibre to fabric : Cotton and jute.

History of clothing material

Practical : To demonstrate the burning test of fibres.

Weekly Test : 13.07.2015

Chapter : The living organisms and their surroundings.

Co-Scholastic activity : With the help of an activity demonstrate the process of making a fabric from fibre.

Unit-II : July 14 to September 17 = $14 + 21 + 13 = 48$ Working Days
Getting to know plants :

Structure and function of root system

Structure and function of shoot system : stem, leaf and buds.

Herbs, shrubs and trees.

Climbers and Creepers

Flower : Structure and Functions of its parts

Garbage in, Garbage out

Sources of wastes

Types of waste : Biodegradable and Non - biodegradable.

Methods of waste disposal : Landfill, composting vermicomposting, Recycling etc.

Plastic - boon or a curse.

Practical : Dissection of a flower to study its various parts.

Hands on activity : Representation of parts of plant.

Weekly Test : 31.08.2015

Chapter : Fibre to Fabric, Getting to know plants (till leaf and creepers)

1st Semester Exam.

2nd SEMESTER

Unit-III : September 30 to December 14 = 1 + 20 + 15 + 10 = 46 Working Days

Body Movements :

Skeletal system : Parts of the skeleton and its functions.

Joints : Types of joints.

Muscular system : Type of muscles and their working.

Movement in Animals : In fish, snake, Earthworm, birds, snail etc.

Water :

Sources of water

Importance of water for living organisms.

Water cycle : Evaporation, condensation and precipitation.

Practical : a. Lab. demonstration of model of human skeleton.
b. To study the various parts of our body with the help of X-rays.

Weekly Test : 14.12.2015

Chapter : Body Movements

Co-Scholastic activity : To test the purity of honey and milk.

Unit-IV : December 15 to March 4 = 10 + 14 + 21 + 4 = 49 Working Days
Water : (Contd.)

Water problem : Flood and Drought.

Water conservation : Rain water harvesting.

Food : Where does it come from?

Sources of food and importance of food.

Components of food :

Components of food : Nurtients and non nutrients.

Balanced diet.

Loss of nutrients during cooking.

Deficiency diseases.

Practical : To test for the presence of carbohydrates, fats and proteins in the given food items.

Hands on activity : Jingle making on junk food.

Weekly Test : 08.02.2016

Chapter : Water

Food, Where does it come from?

Components of food (Till Proteins)

2nd Semester Examination

Subject : History

Class : VI

Prescribed Text Books— OUR PASTS - I

1st SEMESTER

Unit-I : April 6 to July 13 = 20 + 10 + 10 = 40 Working Days

Ch. - What, where, how and when?

Ch. - On the trial of the earliest people.

Weekly Test 11.05.2015

Syllabus : What, where, how and when?

Unit-II : July 14 to September 17 = 14 + 21 + 13 = 48 Working Days

Ch. - In the earliest cities.

Ch. - Kingdoms, Kings and an Early republic.

Weekly Test 11.08.2014

Syllabus : In the earliest cities.

Hands on activity - Find out about different archaeological Sources and write in F.C.

1st Semester Exam.

Syllabus : What, where, how and when?

On the trial of the earliest people.

In the earliest cities.

Kingdoms, Kings and an Early Republic.

1st Semester Exam.....

2nd SEMESTER

Unit-III : September 30 to December 14 = 1 + 20 + 15 + 10 = 46 Working Days

Ch. - New Questions and Ideas.

Ch. - Ashoka, the emperor who gave up war.

Weekly Test 30.11.2015

Syllabus : New Questions and Ideas.

Ashoka, the emperor who gave up war. (partly)

Unit-IV : December 15 to March 4 = 10 + 14 + 21 + 4 = 49 Working Days

Ch. - New empires and kingdoms

Ch. - Buildings, paintings and books.

Weekly Test 25.01.2016

Syllabus : Ashoka, the emperor who gave up war. (left over portion)

New empires and kingdoms (partly)

2nd Semester Exam.

Syllabus : New Questions and Ideas.

Ashoka, the emperor who gave up war.

New empires and kingdoms

Buildings, paintings and books.

2nd Semester Exam.....

Subject : Geography

Prescribed Text Books— THE EARTH OUR HABITAT - NCERT

Class : VI

* 1st SEMESTER

- Unit-I : April 6 to July 13 = 20 + 10 + 10 = 40 Working Days
Ch. 1 - The Earth in the Solar system
Ch. 2 - Globe: Latitudes and longitudes
Weekly Test : 11.05.2015
Syllabus - Ch. 1 - The Earth in the solar system
Unit-II : July 14 to September 17 = 14 + 21 + 13 = 48 Working Days
Ch. 3 - Motions of the Earth.
Ch. 4 - Maps
Weekly Test : 17.08.2015
Syllabus - Ch. 2 - Globe : Latitudes and longitudes
2nd SEMESTER
Unit-III : September 30 to December 14 = 1 + 20 + 15 + 10 = 46 Working Days
Ch. 5 - Major Domains of the Earth.
Ch. 6 - Major land forms of the Earth
Hands on activity : Map work
- World maps
Weekly Test : 30.11.2015
Syllabus - Ch. 5 - Major Domains of the Earth
Unit-IV : December 15 to March 4 = 10 + 14 + 21 + 4 = 49 Working Days
Ch. 7 - Our Country - India
Ch. 8 - India Climate, Vegetation and Wildlife
Weekly Test : 25.01.2016
Syllabus - Ch. 6 - Major landforms of the Earth

Subject : Social and Political Life (Civics) Class : VI

Prescribed Text Books— SOCIAL AND POLITICAL LIFE - I

1st SEMESTER

- Unit-I : April 6 to July 13 = 20 + 10 + 10 = 40 Working Days
Ch. 1 - Understanding - Diversity
Hands on activity - Show diversity of states in India through festival performances in the class - Dress, food, pilgrimage centre, famous personalities, tourism
Syllabus : Understanding - Diversity (Partly)
Weekly Test 11.05.2016
Unit-II : July 14 to September 17 = 14 + 21 + 13 = 48 Working Days
Ch. 3 - What is Government?

Syllabus : Understanding Diversity (left out portion)
What is Government? (Partly)
Weekly Test 17.08.2015
Syllabus for Semester I
i. Understanding Diversity
ii. What is Government?

2nd SEMESTER

- Unit-III : September 30 to December 14 = 1 + 20 + 15 + 10 = 46 Working Days
Ch. 4 - Panchayati Raj

Syllabus : Panchayati Raj (Partly)
Weekly Test 30.11.2015
Unit-IV : December 15 to March 4 = 10 + 14 + 21 + 4 = 49 Working Days
Ch. 5 - Urban administration
Hands on activity - Mock Panchayat

Syllabus : 1. Panchayati Raj (left out portion)
2. Urban administration (Partly)
Weekly Test 25.01.2016
Syllabus for Semester II
i. Panchayati Raj in rural areas
ii. Urban administration

Subject : German*Prescribed Text Books— Hallo Deutsch***Class : VI**

Unit-I : April 6 to July 13 = 20 + 10 + 10 = 40 Working Days

Lektion 1 – Sich Vorstellen, Zahlen (1- 500)

W.T. Test : - 05.05.2014

Lektion 1, Sich Vorstellen, Zahlen

Unit-II : July 14 to September 17 = 14 + 21 + 13 = 48 Working Days

Lektion 2 – Das ist meine Familie.

Lektion 3 – haben Sie Geschwister?

Lektion 4 – Wo wohnt Ihr?

W.T. Test : - 4.8.2014

Lektion 2, Lektion 3, Lektion 4

Unit-III : September 30 to December 14 = 1 + 20 + 15 +10 = 46 Working Days

Lektion 1 - Das Haus Von Familie Weigel

Lektion 2 - Ein Besuch

W.T. Test : - 17.11.2014

Lektion 1, Lektion 2

Unit-IV : December 15 to March 4 = 10 + 14 + 21 + 4 = 49 Working Days

Lektion 3 - Mautzi unsere katze

Lektion 4 - Die Nachbarn Von, Familie Weigel

W.T. Test : - 29.12.2014

Lektion 3, Lektion 4

Subject : Work Experience (Computers) Class : VI**1st SEMESTER**

Unit-I : April 6 to July 13 = 20 + 10 + 10 = 40 Working Days

Topic 1 : MS Powerpoint

Introduction, Creating presentation, Saving a presentation, Background, Adding pictures, sound and music, Transition and animation.

Topic 2 : Computer Fundamentals

Introduction, Working of the CPU, Memory - Primary memory (RAM & ROM), Secondary memory - Harddisk, optical disk, pen drive

Unit-II : July 14 to September 17 = 14 + 21 + 13 = 48 Working Days

Topic : MS Excel

Introduction of Spreadsheet, Entering data, Saving a workbook, Closing a workbook, Creating charts.

2nd SEMESTER

Unit-III : October 30 to December 14 = 1 + 20 + 15 + 10 = 46 Working Days

Topic : Graphic in QBasic

Screen, Draw command, Line, Circle, Paint.

Unit-IV : December 15 to March 4 = 10 + 14 + 21 + 4 = 49 Working Days

Topic : Number System Introduction

Conversions - Decimal to Prinary, Binary to Decimal, Binary Arithmetic - Addition, Subtraction, Multiplication

विषय : संस्कृत

निर्धारित पुस्तकों— रुचिरा — भाग 1

कक्षा : VI

प्रथम सत्र

इकाई 1. : अप्रैल 6 - जुलाई 13 = 20 + 10 + 10 = 40 कार्य दिवस
पाठ 1, 2, 3

अकारान्त पुलिंग, आकारान्त स्त्रीलिंग, अकारान्त-नपुंसक लिंग।
व्याकरण - वर्ण विच्छेद - वर्ण संयोग, शब्द-अर्थ, संस्कृत - हिन्दी - अनुवाद। वाक्य शुद्धि।
शब्द रूप : एतत्, तत्, शब्द (प्रथमा विभक्ति) बालक, बालिका, फल (प्रथमा विभक्ति)।
धातु रूप : अस्, पद् (लट् लकार) (कार्य प्रपत्र)
साप्ताहिक परीक्षा : 05.05.2015
व्याकरण सम्पूर्ण पाठ 1, 2
मौखिक परीक्षा : वस्तुनां नामानि।
पाठ्यसहगामी क्रिया - पुलिंग, स्त्रीलिंग, नपुंसकलिंग (चित्र सहित - उत्तरपुस्तिका में)

इकाई 2. : जुलाई 14 - सितम्बर 17 = 14 + 21 + 13 = 48 कार्य दिवस

पाठ 4, 5
क्रीडास्पर्धा, वृक्षाः
व्याकरण - वर्ण विच्छेद - वर्ण संयोग, शब्द-अर्थ,
अनुवाद - संस्कृत, हिन्दी। प्रश्न निर्माण, वाक्य-शुद्धि, क्रिया-परिवर्तन
शब्द रूप : अस्मद्, युष्मद् (प्रथमा, द्वितीया, षष्ठी विभक्ति), कक्षा, छात्र, फल (प्रथमा, द्वितीया तृतीय)
धातु रूप : खेल, भू (लट्, लृट् लकार)
श्रवणकौशल परीक्षा (भाषा प्रयोगशाला) : संस्कृत - वृक्षाणां महत्वम् (कॉलाज)
पाठ्यसहगामी क्रिया - वार्तालापः / स्वपरिचयः
साप्ताहिक परीक्षा : 10.08.2015
पाठ्यक्रम - पाठ 4, 5, व्याकरण सम्पूर्ण।
प्रथम सत्रीय परीक्षा :

पाठ्यक्रम - पाठ 1, 2, 3, 4, 5
व्याकरण - इकाई 1, 2 सम्पूर्ण

द्वितीय सत्र

इकाई 3. : सितम्बर 30 - दिसम्बर 14 = 1+20+15+10 = 45 कार्य दिवस
पाठ 6, 8

समुद्रतटः, अस्मोकं विद्यालयः
व्याकरण - अनुवाद-संस्कृत हिन्दी। शब्दार्थ, प्रश्न निर्माण, वाक्य शुद्धि, कर्ता - क्रिया परिवर्तन।
धातु रूप : क्रीड़, गम्, कृ (लट् लकार) (कार्य प्रपत्र)
शब्द रूप : बालक, बालिका, फल (तृतीया, चतुर्थी, पंचमी षष्ठी, विभक्ति)
मौखिक परीक्षा : शब्दरूप - बालक, बलिका, फल
पाठ्यसहगामी क्रिया - स्वविद्यालयस्य परिचयः

साप्ताहिक परीक्षा : 23.11.2015
पाठ्यक्रम - पाठ 6, व्याकरण सम्पूर्ण।

इकाई 4. : दिसम्बर 15 - मार्च 4 = 10+14+21+4 = 49 कार्य दिवस
पाठ 11, 12

पुष्टोत्तमः, दशमः त्वम् अस्ति।
व्याकरण - अनुवाद, शब्दार्थ, प्रश्न-निर्माण, वाक्य शुद्धि, कर्ता, क्रिया परिवर्तन, संख्या शब्द (1 - 10)
शब्द रूप : छात्र, कक्षा, पुष्ट (सातों विभक्ति) (कार्य प्रपत्र)
धातु रूप : रच्, लिख् (लट्, लृट् लकार)।
मौखिक परीक्षा : (पाठस्य नाट्यान्तरम्)
पाठ्यसहगामी क्रिया - संख्या प्रयोगः (भाषा प्रयोगशाला)
साप्ताहिक परीक्षा : 18.01.2016
पाठ्यक्रम - पाठ 11, 12 व्याकरण सम्पूर्ण।
द्वितीय सत्रीय परीक्षा :
पाठ्यक्रम - पाठ 6, 8, 11, 12
व्याकरण - इकाई 3, 4 सम्पूर्ण।

Subject : FRENCH*Prescribed Text Books— On y Va - 1*

Unit-I : Unit-I : April 6 to July 13 = 20 + 10 + 10 = 40 Working Days
Leçons – 1, 5

Leçons 1 : C'est Parti: civilisation, les salutations, les nombres 1 - 10

Leçons 5 : La valise Grise: conjugaisons, professions, tu / vous.

W.T. Test : 05.05.2015

Unit-II : Unit-II : July 14 to September 17 = 14 + 21 + 13 = 48 Working Days

Leçons – 2, 6

Leçons 2 : Salut! ça va? Bien..... mal, l' alphabet

Leçons 6 : Moi, j'ai: Conjugaisons, Un/ Une/ des/ combien, négatif, numbers de 1 à 50. Plus et moins.

W.T. Test : 10.08.2015

Semester 1: Leçons 1, 2, 5, 6

Unit-III : September 30 to December 14 = 1 + 20 + 15 + 10 = 46 Working Days

Leçons – 3, 7

Leçons 3 : Tu parles français: pronoms, oui / non, adjectifs de nationalités

Leçons 7 : IL est là: conjugaisons de voir et savoir, les prépositions où, les articles définis, et indéfinis, quel/ quelles....

W.T. Test : 23.11.2015

Unit-IV : December 15 to March 4 = 10 + 14 + 21 + 4 = 49 Working Days

Leçons – 4, 8

Leçons 4 : Je m' appelle Élodie: les pays et les nationalités négatif, les accents.

Leçons 8 : Tu as une grande famille?: conjugaisons adjectifs possessifs, adjectifs de qualité, demander l'âge.

W.T. Test : 18.01.2015

Semester 2 : Leçons 3, 7, 4, 8

-18-

Class : VI**Subject : Art****Class : VI****1st SEMESTER**

Unit-I : April 6 to July 13 = 20 + 10 + 10 = 40 Working Days
 • Colour chart (warm, cool coloured) Pgs. 5,7,9,12,13
 • Pencil shading (stippling, hatching) Pgs. 28 - 38.
 • Human Figs Pgs. 65, 66, 67
 • Go Green (Trees) Pg. 54
 • Draw and Colour Pgs. 22, 23

Unit-II : July 14 to September 17 = 14 + 21 + 13 = 48 Working Days

- Craft Work Pgs. 39, 46
- Madhubani Art Pgs. 60, 61
- Gond Art Pgs. 56, 57
- Draw and Colour Pg. 52, 53
- Draw and Colour Birds Pgs. 22, 23
- Geometrical Designs Pgs. 14, 15, 17, 19

2nd Semester

Unit-III : September 30 to December 14 = 1 + 20 + 15 + 10 = 46 Working Days

- Paper Quilling Pgs. 39, 46
- Monfs and borders Pgs. 62, 63, 64
- African art Pgs. 40
- Perspective drawing Pg. 50, 51
- * M-Seal work

Unit-IV : December 15 to March 4 = 10 + 14 + 21 + 4 = 49 Working Days

- Poster Colours Pgs. 58, 44
- Symmetry - 42, 43 + Worksheet 4
- Optical art - 49
- Worksheets 1, 2, 3
- Greeting cards
- Summer Holiday H.W. Pgs. 20, 72, 73 + 4 figures and background.

Subject : Physical Education and Sports Class : VI

1st SEMESTER

Unit-I : April 6 to July 13 = $20 + 10 + 10 = 40$ Working Days

Basketball:-

Basic Dimensions- Length, Breadth of Court. Height of the ring.

1 Skill – Left hand dribbling.

Current Indian Player.

Yoga: - Vajrasana

Benefit

It can be done even after having meals.

It helps to improve digestive system.

It develops good strength in your knees & ankle.

Unit-II : July 14 to September 17 = $14 + 21 + 13 = 48$ Working Days

Football:-

Basic Dimensions- Length, Breadth of the ground. Height of the goal post.

1 Skill – Receiving of the ball with inside of the foot.

Current Indian Player.

Yoga: - Paschimottanasana

Benefit

It strengthens the spine and reduces abdominal fat.

It improves memory and the functions of the abdominal organs

2nd SEMESTER

Unit-III : September 30 to December 14 = $1 + 20 + 15 + 10 = 46$ Working Days

Cricket:-

Basic Dimensions- Playing area, Pitch.

1 Skill – Batting grip.

Current Indian Player.

Yoga:- Padmasana

Benefit

It helps to improve flexibility in your leg muscles.

It is good for improvement of concentration.

It strengthens the nerves and muscles.

Unit-IV : December 15 to March 4 = $10 + 14 + 21 + 4 = 49$ Working Days

Athletics:-

Basic Dimensions- Total Length of track, length of straights, distance of curves.

1 Skill – Track event 100 mts

Current Indian Player

Yoga:- Dhanurasana

Benefit

It improves flexibility and power.

It helps in removing gastric problem.

It helps in increasing appetite and is good for abdominal muscles.

Note : First two weeks theory, third and fourth week skills, fifth and sixth week competition and seventh and eighth week evaluation.

Subject : Tabla

Class : VI

1st SEMESTER

Unit-I : April 6 to July 13 = $20 + 10 + 10 = 40$ Working Days

Practical - Lesson-1 in Teentaal, 1 Tukda, 1 Tihai, Dadra taal, Rupak taal, kehruwa tall types, Jhaptaal

Theory - Diagram of tabla, Tabla ke kuch Gharane, Pakhwaj and Tabla antar, Rupak tall, Sangeet Paribhasha, jeevani - Ustad Allah Rakha Ji

Unit-II : July 14 to September 17 = $14 + 21 + 13 = 48$ Working Days

Practical - Lesson-2 in Teen taal, 1 Mukhda, 1 paran, Ek taal, Chaartaal, Deepchandi Panchamsavari, Rupak tall ke prakar.

Theory - Tabla ki Utppatti (janam), Jeevani Pt. Saamta Prasad Ji, Sangeet mein taal ka Mahatav, Definitions

2st SEMESTER

Unit-III : September 30 to December 14 = $1 + 20 + 15 + 10 = 46$ Working Days

Practical - Lesson-3 in Jhaptaal, Types of Jhaptaal, Taali of both taals, 1 Mohra, 1 Rela, 1 Utthaan, Teentaal Tilwada, Sultaal, Dhamar taal

Theory - Few definitions, jeevani, Ahmad Jaan Thirkua

Unit-IV : December 15 to March 4 = $10 + 14 + 21 + 4 = 49$ Working Days

Practical - Lesson-4 in EK tall, Revision of all previous taals, 1 Peshkaar, 1 Laggi, 1 Chakkardar Paran

Theory - Taali of both taals, few definitions, jeevani Tansen, Tabla Tunning

1st SEMESTER

Unit-I : April 6 to July 13 = $20 + 10 + 10 = 40$ Working Days
Baisakhi

Theory : Origin of Dance based on the text Natyashastra
art, Abhinaya Darpan

Practical : Kathak

1. Elementary footwork
2. Hast mudras
3. Navras

Unit-II : July 14 to September 17 = $14 + 21 + 13 = 48$ Working Days
Foundation Day, Saavan, Independence Day, Rakshabandhan, Janamashtami

- Footwork
 1. Shloka enactment from Abhinaya Darpan
 2. Tukde 1, 2
- Folk dance Rajasthani
- Contemporary Patriotic

2nd SEMESTER

Unit-III : September 30 to December 14 = $1 + 20 + 15 + 10 = 46$ Working Days

Diwali, Dussehra, Gandhi Jayanti, Investiture Ceremony

- Kavit (My theological story enactment)
- Invocation - Semi Classical
- Gandhi Jayanti

Unit-IV : December 15 to March 4 = $10 + 14 + 21 + 4 = 49$ Working Days
Christmas, Lohri, Republic Day, Scholar Badge, Ceremony

- Western dance steps 10
- Christmas Dance
- Contemporary + Classical fusion Patriotic
- Audio - visual screening of dances of India.

प्रथम सत्र

इकाई 1. : अग्रैल 6 - जुलाई 13 = $20 + 10 + 10 = 40$ कार्य दिवस

1. संगीत किसे कहते हैं।
2. स्वर साधना व कंठसंस्कार
3. लालबह अलंकार (स्वर - साधना)
4. बैसाखी गीत / पंजाबी लोकगीत
5. देश भक्ति गीत

इकाई 2. : जुलाई 14 - सितम्बर 17 = $14 + 21 + 13 = 48$ कार्य दिवस

1. ताल - कहरवा
2. ताल - तीनताल
3. राग - भोपाली की स्वर बन्दिश
4. सावन - गीत
5. अलंकार की साधना (हारमोनियम के साथ)
6. देश - भक्ति गीत
7. रक्षा - बन्धन गीत

इकाई 3. : सीतम्बर 30 - दिसम्बर 14 = $1+20+15+10=45$ कार्य दिवस

1. संगीत सप्राट तानसेन जी का जीवन परिचय
2. गाना - दे दी हमें आजादी बिना
3. भजन - ठुमक चलत राम चन्द्र
4. राग - भैरव
5. गुरु नानक जयन्ती - सतनाम, सतनाम सतनाम जी / शबद बाहे गुरु वाहे गुरु जी
6. दीपावली गीत - दिवाली की रात आई

इकाई 4. : दिसम्बर 15 - मार्च 4 = $10+14+21+4 = 49$ कार्य दिवस

1. अलंकार स्वर - समूह की साधना
2. Christmas Song
3. देश भक्ति गीत - Republic Day
4. प्रार्थना
5. पंजाबी लोकगीत
6. तीनताल - कहरवा का हाथ द्वारा संचालन।

Subject : Lifeskills

Class : VI

Methodology : Brain storming, Group discussions, Group Activity

1st SEMESTER

Unit-I : April 6 to July 13 = $20 + 10 + 10 = 40$ Working Days
Orientation

Unit-II : July 14 to September 17 = $14 + 21 + 13 = 48$ Working Days
Exploring Lifeskills

2nd SEMESTER

Unit-III : September 30 to December 14 = $1 + 20 + 15 + 10 = 46$ Working Days
Internalising Lifeskills

Unit-IV : December 15 to March 4 = $10 + 14 + 21 + 4 = 49$ Working Days
Assessment