

**DELHI PUBLIC SCHOOL
FARIDABAD**



Syllabus 2015-2016

Class - VII

Subject : English**Class : VII****Prescribed Text Books—**

New! Learning to Communicate (New Edition) - Literary Reader 7 (Oxford University Press)

New! Learning to Communicate (New Edition) - Course Book 7 (Oxford University Press)

New! Learning to Communicate (New Edition) - Work Book 7 (Oxford University Press)

Essential of English Grammar and Composition Part (7) - Sultan Chand

Supplementary Reader - 15 Short Stories by Modern Indian Writers by Vijaya Ghose

Note : Assessment of Speaking & Listening in SA I & SA II

1st Semester**Unit - I April 6 to July 13 = 20 + 10 + 10 = 40**

- Literary Reader : 1. More Than True
2. The Last Truck Ride
3. On the Grasshopper and the Cricket (Poem)
- Course Book : Adventure, Mystery
- Work Book : Adventure, Mystery
- Grammar : Articles, Adjectives & Comparisons, Prepositions, Verbs and Tenses, Synonyms, Idioms.

Supplementary Reader : 1 to 4

- Writing skills : Notice Writing, Informal Letter
Hands On : 1. Word Hunt
2. Aptitude Enhancement - Worksheet

Weekly Test 5.5.2015**W.T. Syllabus :**

- Literary Reader : More Than True, On the Grasshopper and the Cricket (Poem)
- Course Book : Adventure
- Grammar : Articles, Verbs and Tenses (Present & Past All Forms) Idioms, Synonyms
- Writing skills : Notice, Letter Writing (Informal)

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

- Literary Reader : 1. Proud Head
2. My Financial Career
3. A Bird Came Down
- Course Book : Environment, Animals
- Work Book : Environment, Animals
- Grammar : Subject Verb Agreement, Direct & Indirect Speech, Rearranging Jumbled Words, Antonyms, Phrasal Verbs

Supplementary Reader : 5 to 8

- Writing skills : 1. Dialogue Completion
2. Article writing

- Hands On : Dramatization
Open Text Based Assessment

Weekly Test 10.8.2015**W.T. Syllabus :**

- Literary Reader : The Last Truck Ride, A Bird Came Down (Poem), Proud Head
- Course Book : Environment
- Grammar : Prepositions, Subject Verb Agreement, Antonyms, Direct & Indirect (Statements & Interrogative)
- Writing skills : Dialogue Completion & Formal Letter

1st Semester Examination.....

इकाई 3

द्वितीय सत्र

सितम्बर 30 से दिसम्बर 14 ($1+20+15+10=46$) कार्य दिवस।
 वसंत : एक तिनका, हिमालय की बेटियाँ, मिठाईवाला, भोर और बरखा।
 निर्बुद्धि का राज-काज : उसका भाग्य जागा।
 व्याकरण : विशेषण, विलोम शब्द (15), मुहावरे (10), अपठित गद्यांश/पद्यांश।
 अनुच्छेद : वर्षा ऋतु का वर्णन, ऐसी वाणी बोलिए, नदियों की स्वच्छता हमारी जिम्मेदारी।
 पत्र : औपचारिक पत्र।
 साप्ताहिक परीक्षा : 26.10.2015
 साप्ताहिक परीक्षा पाठ्यक्रम -
 वसंत : हिमालय की बेटियाँ।
 निर्बुद्धि का राज-काज : उसका भाग्य जागा।
 व्याकरण : मुहावरे, अपठित गद्यांश, पर्यायवाची, पत्र लेखन।
 मौखिक : पठन-पाठन
 क्रियाकलाप : चित्र लेखन

इकाई-4

दिसम्बर 15 से मार्च 4 ($10+14+21+4=49$) कार्य दिवस।
 वसंत : पापा खो गए, कंचा, कठपुतली।
 व्याकरण : क्रिया, क्रिया-विशेषण, समुच्चय बोधक, संबंधबोधक, विस्मयादिबोधक, पर्यायवाची (16-30)
 अनुच्छेद : लालच बुरी बला, काश! मैं पेड़ होती/होता।
 पत्र : औपचारिक पत्र
 क्रियाकलाप : डायरी लेखन (दो दिन)
 साप्ताहिक परीक्षा : 21.12.2015
 साप्ताहिक परीक्षा पाठ्यक्रम -
 वसंत : मिठाई वाला, भोर और बरखा।
 निर्बुद्धि का राज-काज : चतुर किसान और लोभी व्यापारी।
 व्याकरण : क्रिया-विशेषण, समुच्चयबोधक, पर्यायवाची, अनुच्छेद लेखन, अपठित पद्यांश।
 मौखिक : भोर और बरखा के किसी एक पद का सस्वर वाचन
 क्रियाकलाप : डायरी लेखन (तीन दिन की डायरी)।
 द्वितीय सत्रीय परीक्षा.....

Subject : Maths

Class : VII

Prescribed Text Books—

Mathematics - Learning Mathematics by M.L. Aggarwal Class VII

1st SEMESTER

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

- Integers - addition, subtraction, multiplication, division and their properties.
- Fractions and Decimals - types of fractions, addition, subtraction, multiplication and division of fractions, Decimals - addition, subtraction, multiplication and division of decimals.
- Rational Numbers - equivalent, positive and negative, standard form, representation on number line, operations on rational numbers, comparison of rational nos, rational no. between 2 rational nos.
- Algebraic Expressions - expressions, terms, factors, coefficients, types of terms, type of expressions, addition and subtraction, finding value, deriving formulae and rules using algebraic expressions, patterns.

Practical : Multiplication of decimals using activity (Pg 45).

Weekly Test Date : 13.7.2015

Weekly Test Syllabus : Fractions & Decimals, Rational Numbers

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

- Linear Equations - solving an equation, application of simple equations to practical situations.
- Ratio and Proportion - ratio, proportion, unitary method.
- Percentage and its Applications - percentage, profit & loss, simple interest.
- Lines & Angles - related angles - complementary, supplementary, adjacent, linear pair, vertically opposite, pairs of lines, transversal, parallel lines.

Practical : To verify that each pair of corresponding angles are equal (Pg 177)

Weekly Test Date : 31.8.2015

Weekly Test Syllabus : Linear Equations, Ratio and Proportion, Percentage and its Application

1st Semester Examination.....

2nd SEMESTER

- Unit-III** **September 30 to December 14 = 1 + 20 + 15 + 10 = 46**
1. Exponents & Powers - introduction, laws of exponents, powers of rational numbers, standard form of notation.
 2. The Triangle and its properties - median, altitude, exterior angle property, angle sum property, triangle inequality property, right angled triangle and pythagoras theorem.
 3. Congruence of triangles - congruence of line segment, angle and triangle, criterion for congruence of triangles-SSS, SAS, ASA, AAS, RHS.
 4. Practical Geometry - construction of a line parallel to a given line, construction of triangle according to SSS, SAS, ASA, AAS, RHS criterion.

Practical : To Verify that sum of angles of a triangle is 180° by cutting & pasting (Pg 193)

Weekly Test Date : 14.12.2015

Weekly Test Syllabus : Exponents and Powers, The Triangle and its properties

Unit-IV **December 15 to March 4 = 10 + 14 + 21 + 4 = 49**

1. Perimeter and Area - perimeter and area of square, rectangle, parallelogram, triangle, circle, applications.
2. Visualising Solid Shapes - plane and solid shapes, nets for building 3D shapes, viewing different sections of a solid.
3. Symmetry - lines of symmetry, reflection and rotational symmetry.
4. Data Handling - collecting and organising data, arithmetic mean, mode, median, bar graph, chance & probability, range

Practical : To make nets for different solids like, cuboid, prism and pyramid.(Pg. 286)

Weekly Test Date : 8.2.2016

Weekly Test Syllabus : Congruence of triangles, Perimeter and Area

2nd Semester Examination.....

Subject : Physics

Class : VII

Prescribed Text Books—

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

1st SEMESTER

Unit - I **April 6 to July 13 = 20 + 10 + 10 = 40 working days**

Chapter 4 : Heat

Activity : To observe convection of heat in water.

W.T. Date : 11.5.2015

W.T. Syllabus : Chapter 4, PSA

Unit - II **July 14 to September 17 = 14 + 21 + 13 = 48 working days**

Chapter 8 : Winds, Storms and Cyclones

Chapter 13 : Motion and Time

Activity : To find the time period of a pendulum.

W.T. Date : 17.8.2015

W.T. Syllabus : Chapter 8

1st Semester Examination.....

2nd SEMESTER

Unit - III **September 30 to December 14 = 1 + 20 + 15 + 10 = 46 working days**

Chapter 14 : Electric Current and its effects

Activity : To make a simple electric circuit and also to show magnetic and heating effects of current.

Scholastic Activity : To make a Kaleidoscope

Co-Scholastic Activity : Connections of wire in a 3 pin plug and to understand domestic circuit.

W.T. Date : 30.11.2015

W.T. Syllabus : Chapter 14

Unit - IV **December 15 to March 4 = 10+14+21+4 = 49 working days**

Chapter 15 : Light

Chapter 9 : Soil

Activity : To find the percentage of water absorbed by soil.

W.T. Date : 25.1.2016

W.T. Syllabus : Chapter 15, OTBA

2nd Semester Examination.....

Subject : Chemistry

Prescribed Text Books— N.C.E.R.T.

Class : VII

1st SEMESTER

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

Matter, Elements, Compounds, Mixture, Atom and Molecule, Symbols, Radicals, Valency, Chemical Formula, Atomicity, Chemical Equations and its balancing, calculation of Molecular Mass.

L-6 : Physical and Chemical Changes (N.C.E.R.T.)

Lab Activity • To identify apparatus.

- To prepare a) a mixture, b) a compound using iron fillings and sulphur powder.

Co-Scholastic Activity : To prepare card using indicator

W.T. Date : 11.5.2015

W.T. Syllabus : Matter, Elements, Compounds, Mixture, Atom and Molecule, Symbols, Radicals, Valency

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

L-16 Water (N.C.E.R.T.)

Water, Physical and Chemical Properties of water

L-18 Waste Water Story (N.C.E.R.T.)

Lab Activity • To distil salt solution for preparing pure water

Scholastic Activity : To compare foaming capacity of different samples of water

W.T. Date : 17.8.2015

W.T. Syllabus : (i) Chemical formula Atomicity, Molecular mass, Chemical Equation and its balancing, physical and chemical changes L-6, Water L-16

1st Semester Examination.....

2nd SEMESTER

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

- Oxides and its types
- Acids and Bases - Preparation, Properties and uses.
- Salts and its types

L-5 Acid Bases and Salts (NCERT)

Lab Activity • To study the effect of indicators on acids and bases.

W.T. Date : 30.11.2015

W.T. Syllabus : (i) Oxides and its types, Acids - Preparation, Properties and uses

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

Salts Preparation and properties, uses of salts

L-17 Forests (NCERT)

L-3 Fibre to Fabric (NCERT)

Lab Activity • To identify the different metals.

Scholastic Activity : To prepare magical vanishing colour.

W.T. Date : 25.1.2016

W.T. Syllabus : Bases - Properties and Uses, Salts and its types, Acid bases and Salts (L-5) preparation of salts, uses of salts.

2nd Semester Examination.....

Subject : Biology**Class : VII**

Prescribed Text Books— A Text book for Class VII — N.C.E.R.T.

1st SEMESTER

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

Chapter : Nutrition in Plants : Structure of cell, Nutrition, Autotrophic and heterotrophic nutrition, Saprophytes, Parasites, and insectivorous plants, Symbiosis, Nitrogen Fixation, Recycling of nutrients.

Practical : (a) To observe specimens and slides of parasitic plants and animals.

Hands on Activity : To collect pictures of insectivorous plants and prepared a presentation.

Weekly Test 11.5.2015

Syllabus - Nutrition in Plants (Till Saprophytic Nutrition)

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

Chapter : Nutrition in Animals : Nutrition and its types – Holophytic and Holozoic nutrition, Steps of holozoic nutrition, Nutrition in Humans, Nutrition in Ruminants, Nutrition in Amoeba.

Chapter : Weather, climate and Adaptations : Elements of weather, Types of climate, Adaptations, Animals found in polar region and their adaptations, Animals in tropical region and their adaptations.

Practical : To study the various types of teeth and find your dental formula

Co-scholastic Activity : Collage making on Animals found in polar and Tropical regions.

Weekly Test 17.8.2015

Syllabus : Nutrition in plants (Remaining part of the chapter), Nutrition in Animals

1st Semester Examination.....

2nd SEMESTER

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

Chapter : Respiration in Organisms : Respiration, Types of Respiration, Mechanism of Aerobic and Anaerobic Respirations, Respiration in Humans, Breathing in Humans, Breathing in other Animals, Respiration in Plants.

Chapter : Transportation in Animals and Plants : Circulatory system, Blood and blood vessels, Heart.

Practical : To show that exhaled air contains CO_2 .

Weekly Test 30.11.2015

Syllabus : Respiration in Organisms

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

Chapter : Transportation in Animals and Plants : Circulation in Humans and other Animals, Excretion in Animals, excretory system in humans, Transport of substances in plants, Transpiration.

Chapter : Reproduction in Plants : Modes of Reproduction - Sexual and Asexual reproduction, Vegetative propagation in plants, Various methods of vegetative propagation, other methods of asexual reproduction, sexual reproduction in plants – Flower and its structure, pollination, seed germination, seed dispersal.

Practical : To dissect the flower and observe section of ovary and Pollen grains

Co-scholastic Activity : To show the process of osmosis through a potato osmometer.

Weekly Test 25.1.2016

Syllabus : Transportation in plants and animals (till excretory system in humans)

2nd Semester Examination.....



Subject : History

Prescribed Text Books—Our Past-II (NCERT)

Class : VII

1st SEMESTER

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

1. Tracing Changes Through A Thousand Years
2. New Kings and Kingdoms.

Weekly Test : 27.4.2015

W.T. Syllabus :

1. Tracing Changes Through A Thousand Years
(Partly)

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

1. The Delhi Sultans
2. The Mughal Empire

Weekly Test : 3.8.2015

W.T. Syllabus :

1. New Kings and Kingdoms.
2. The Delhi Sultans (Partly)

1st Semester Examination.....

2nd SEMESTER

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

1. Rulers and Building
2. Towns Traders and Craftspersons

Weekly Test : 2.11.2015

W.T. Syllabus :

1. Rulers and Building

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

1. Tribes, Nomads and Settled Communities
2. Eighteenth Century Political Formations

Weekly Test : 28.12.2015

H.O. : Tracing the Mughal genealogy

W.T. Syllabus :

1. Towns Traders and Craftspersons
2. Tribes, Nomads and Settled Communities (Partly)

2nd Semester Examination

Subject : Civics (Social and Political Life Part) Class : VII
(NCERT)

1st SEMESTER

- Unit - I April 6 to July 13 = $20 + 10 + 10 = 40$
Chapter : On Equality
Weekly Test : 27.4.2015
Syllabus : On Equality (Partly)
- Unit - II : July 14 to September 17 = $14 + 21 + 13 = 48$
Chapter : How The State Government Works
Weekly Test : 3.8.2015
Syllabus : On Equality (Partly), How The State Government Works (Partly)
1st Semester Examination

2nd SEMESTER

- Unit - III September 30 to December 14 = $1 + 20 + 15 + 10 = 46$
Chapter : Growing Up As Boys & Girls
Weekly Test : 2.11.2015
H. O. : Debate in the Haryana Assembly - Issues related to Haryana
Syllabus : Growing Up As Boys & Girls (Partly)
- Unit - IV December 15 to March 4 = $10 + 14 + 21 + 4 = 49$
Chapter : Markets Around Us
Weekly Test : 28.12.2015
W.T. Syllabus : Growing Up As Boys & Girls (Partly), Markets Around Us (Partly)
2nd Semester Examination

Subject : Geography Class : VII

Prescribed Text Books—
Our Environment - NCERT

1st SEMESTER

- Unit - I April 6 to July 13 = $20 + 10 + 10 = 40$
Chapter 2 : Inside Our Earth
Chapter 3 : Our Changing Earth
Hands on activity : Collection and Identification of Rocks
Weekly Test : 27.4.2015
Syllabus : Ch-2 : Inside Our Earth
- Unit - II : July 14 to September 17 = $14 + 21 + 13 = 48$
Chapter 4 : Air
Chapter 5 : Water
Hands on activity : World Pressure and Planetary Winds
Weekly Test : 3.8.2015
Syllabus : Chapter 3 : Our Changing Earth
1st Semester Examination

2nd SEMESTER

- Unit - III September 30 to December 14 = $1 + 20 + 15 + 10 = 46$
Chapter 6 : Natural Vegetation and Wild Life
Chapter 8 : Human Environment Interactions, The Tropical and Subtropical Region
Weekly Test : 2.11.2015
Syllabus : Ch-6 : Natural Vegetation and Wild Life (Partly)
- Unit - IV December 15 to March 4 = $10 + 14 + 21 + 4 = 49$
Chapter 9 : Life In the Temperate Grasslands
Chapter 10 : Life in the Deserts
Weekly Test : 28.12.2015
Syllabus : Ch-8 : Human Environment Interactions, The Tropical and Subtropical Region
2nd Semester Examination

Subject : Computer Science

Class : VII

1st Semester

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

Topic -1 : Advanced MS-Excel

Formula in Excel, Sorting, Introduction, Functions in MS-Excel - Autosum (), Max()

Min (), Count (), CountA (), Average (), Product (), If (), Creating Charts.

Topic 2 : Hardware and Software

Computer System, Computer Hardware, Computer Software, Computer users, Types of Software, Types of Operating System & Utilities.

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

Topic 1 : Advance Word

Mail Merge, Tables, Drop Cap

Topic 2 : Flowcharts & Algorithms

Symbols - Start/Stop, Input, Process, Decision, Flow Lines, Connectors, How to write algorithms.

2nd Semester

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

Topic 1 : Computer Network

Types - LAN, MAN, WAN, Topologies - Bus, Star, Ring, Mesh, Tree

Topic 2 : QBasic - Programming

CLS, REM, LET, INPUT, PRINT, IF

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

Topic : QBasic - Programming

Select Case, Looping For Next

Subject : Tabla

Class : VII

1st SEMESTER

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

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

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

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

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

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

2nd SEMESTER

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

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 = $10 + 14 + 21 + 4 = 49$

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

विषय : संस्कृत

निर्धारित पुस्तक -

दीपमणिका

प्रथम सत्र

- इकाई 1 अप्रैल 6 से जुलाई 13 ($20+10+10=40$) कार्य दिवस।
 पाठ 1 - वार्तालापः
 पाठ 8 - सुवचनानि
 व्याकरण - अनुवाद-संस्कृत-हिन्दी, अशुद्धि-संशोधन, उपपद विभक्तिः - प्रति, विना, सह, परितः, उभयतः, नम्।
 शब्द रूप - राम, रमा, छात्र
 धातु रूप - अस्, गम्, पठ् (लट्, लृट्)
 मौखिक परीक्षा - श्लोक पाठः (सुवचनानि)
 क्रियाकलापः - विद्यालयाधारितः संचादः
 साप्ताहिक परीक्षा : 6.7.2015
 साप्ताहिक परीक्षा पाठ्यक्रम : पाठ-1, 8, शब्द रूप - छात्र, रमा, धातु रूप - अस्, गम्, उपपद विभक्तिः।
- इकाई 2 जुलाई 14 से सितम्बर 17 ($14+21+13=48$) कार्य दिवस।
 पाठ 2, 3, 4 - (लड् लकारः - प्रथम पुरुष, मध्यम पुरुष, उत्तम पुरुष) व्याकरण - अनुवाद, वाक्यशुद्धिः, प्रत्यय - कृत्वा, उपपद-विभक्तिः - नमः, रुच्, बहिः, पत्, निर्गम्, दा।
 शब्द रूप - तत् (तीनों लिंग)।
 धातु रूप - पत्, भू, लिख् (लट्, लृट्, लड्)
 मौखिक परीक्षा - शब्दरूप, धातुरूप वाचन।
 क्रियाकलापः - प्रत्ययाः - कृत्वा, ल्यप्, तुमुन्, एतेषां सचित्रवर्णनम्।
 साप्ताहिक परीक्षा : 24.8.2015
 साप्ताहिक परीक्षा पाठ्यक्रम : पाठ-2, 3, चित्रवर्णन, उपपद-विभक्तिः, प्रत्यय, शब्द रूप - तत् (तीनों लिंग), धातु रूप - भू, लिख्।
 प्रथम सत्रीय परीक्षा -

कक्षा : VII

इकाई 3

द्वितीय सत्र

सितम्बर 30 से दिसम्बर 14 ($1+20+15+10=46$) कार्य दिवस।

पाठ 10, 12 - कुशलः चित्रकारः, सुभाषितानि
 व्याकरण - ल्यप्-प्रत्यय, अनुवाद, अशुद्धि संशोधन, उपपद-विभक्तिः - उपरि, अधः, मध्ये, स्नेह, श्रेष्ठ, निपुण, दक्ष, कुशल।

शब्द रूप - अस्मद्, युष्मद्
 धातु रूप - कृ, रक्ष् (लट्, लृट्, लड्) (कार्य प्रपत्र)
 मौखिक परीक्षा - श्लोक (पाठ-1)
 क्रियाकलापः : नाट्य - रुपातन्त्ररम् (पाठ-11)
 साप्ताहिक परीक्षा : 07.12.2015
 साप्ताहिक परीक्षा पाठ्यक्रम : सम्पूर्ण

इकाई 4

दिसम्बर 15 से मार्च 4 ($10+14+21+4=49$) कार्य दिवस।

पाठ 13, 15, - मूर्खः भूत्यः, बुद्धिर्यस्य बलं तस्य
 व्याकरण - अनुवादः, प्रत्यय - तुमुन्, अशुद्धि संशोधन, उपपद विभक्तिः - प्रति, परितः, सह नमः, रुच्, बहिः, दा, नम्, कुशलः अधः, स्नेह, श्रेष्ठ शब्द रूप - नदी, मति (कार्य प्रपत्र)
 धातु रूप - दा, नम् (लट्, लृट्, लड्)
 श्रवण कौशल - भाषा प्रयोगशाला
 क्रियाकलापः : कथा लेखन
 साप्ताहिक परीक्षा : 01.02.2016
 साप्ताहिक परीक्षा पाठ्यक्रम : सम्पूर्ण

द्वितीय सत्रीय परीक्षा.....

Subject : FRENCH
Prescribed Text Books—

Class : VII

1st SEMESTER

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

- 1) Quel temps fait-il ?
- 2) En/au + noms de pays.
- 3) L'interrogatif et Oui, Non et Si
- 4) La carte postale
- 5) Les articles contractés
- 6) Les prépositions
- 7) Les nombres
- 8) Expression écrite (Du texte)
- 9) Les verbes (révision) le présent et le passé composé

Weekly Test : 6.7.2015

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

- 1) Aller au/a la/a l'
- 2) Y pronom de lieu
- 3) Comment/où/quand (l'interrogatif)
- 4) Nombres ordinaux
- 5) Pourquoi/parce que
- 6) Adjectif/comparatif/superlatif
- 7) Les verbes (révision) le présent et le passé composé
- 8) Les adjectifs possessifs

Weekly Test : 24.8.2015

1st Semester Examination

2nd SEMESTER

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

- 1) Tout, toute. Tous, toutes
- 2) La négation. Ne....jamais, ne....ni....ni
- 3) Les articles partitifs
- 4) L'impératif
- 5) Quantités : combien de, peu de.....
- 6) Le présent et le passé composé
- 7) Expression écrite (Du texte)

Weekly Test : 7.12.2015

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

- 1) Comparatif et Superlatif
- 2) Les pronoms Toniques
- 3) Le présent et le passé composé
- 4) Les parties du corps ; Avoir mal
- 5) Pour conseiller
- 6) L'adjectif possessif et démonstratif
- 7) Expression écrite (Du texte)

Weekly Test : 1.2.2016

2nd Semester Examination.

Subject : Physical Education and Sports

Class : VII

1st SEMESTER

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

Cricket

- # Detail Dimensions- Popping crease, return crease, Stump.
- # 1 Skill - Batting stance.
- # Current International Player.

Yoga : Tadasana

Benefit

- # Very good for increasing height.
- # Good for health and activeness.
- # It helps in stretching joints.

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

Football :

- # Detail Dimensions- Penalty spot, Center circle.
- # 1 Skill - Passing, one touch pass with inside of the foot.
- # Current International Player.

Yoga : Trikonasana

Benefit

- # It helps in strengthening the back muscles
- # It helps in increasing appetite.
- # It helps in exercising muscles of shoulder joint, abdomen, waist and thighs

2nd SEMESTER

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

Athletics:

- # Detail Dimensions - Long jump - length & width of the jumping pit.
- # 1 Skill - Long jump, Run up and take off.
- # Current International Player.

Yoga : Bhujangasana

Benefit :

- # Helps in removing gastric problem and acidity.
- # Helps in relieving back pain.
- # Strengthens upper body

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

Basketball :

- # Detail Dimensions- Distance of free throw and three point line.
- # 1 Skill - Give and go layup shot.
- # Current International Player

Yoga : Shalabhasana

Benefit

- # Helps in avoiding hernia, ulcer and cardiac problem.
- # It develops good strength in abdomen.
- # It helps in gaining flexibility of back muscles.

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

Subject : Dance

Class : VII

1st SEMESTER

Unit - I

April 6 to July 13 = 20 + 10 + 10 = 40

- Earthday, Baisakhi
- Theory : Origin of Dance-based on Natyashastra & Abhinaya
- Darpan
- Practical : Kathak footwork
 - 1. Palte 2-8 (level 1)
 - 2. Tihaai 2 (level 1)
 - 3. Tukde - 5, 6 (level 1)
 - 4. Chakkars (1,3,5)
 - 5. Navras

Unit - II :

July 14 to September 17 = 14 + 21 + 13 = 48

- Foundation Day, Saavan, Independence Day, Rakshabandhan, Janamashtami
- Kathak-Footwork
 - 1. Bedam Tihaai
 - 2. Ganesh Paran
- Folk dance Dandia (Gujarat)
- Contemporary dance

2nd SEMESTER

Unit - III

September 30 to December 14 = 1 + 20 + 15 + 10 = 46

- Diwali, Dussehra, Gandhi Jayanti, Investiture Ceremony
- Contemporary (Indian+Western fusion)
- Theory - Techniques of Contemporary
- Invocation - Semi Classical

Unit - IV

December 15 to March 4 = 10 + 14 + 21 + 4 = 49

- Christmas, Lohri, Republic Day, Scholar Badge, Ceremony
- Western Dance - Level 2 patterns
- Christmas Dance
- Patriotic Fusion Dance
- Audio Visual screening of Dances of India

Subject : C. Music**Class : VII****1st SEMESTER****Unit - I April 6 to July 13 = 20 + 10 + 10 = 40**

1. सप्तक किसे कहते हैं? इसके प्रकार बताइये।
2. स्वर किसे कहते हैं? स्वर के प्रकार बताइये।
3. तालबद्ध अलंकारों का अभ्यास
4. प्रार्थना, बैसाखी गीत
5. सद्भावना गीत

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

1. कृष्ण भजन
2. ताल - दादरा
3. राग - काफी
4. सावन - गीत
5. रक्षा बन्धन गीत
6. देश भक्ति गीत

2nd SEMESTER**Unit - III September 30 to December 14 = 1 + 20 + 15 + 10 = 46**

1. देश भक्ति गीत
2. गांधी जयन्ती गीत
3. दशहरा गीत
4. शबद
5. दीपावली गीत राम - भजन
6. तालबद्ध अलंकारों का अभ्यास
7. रुपक ताल - ठाह

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

1. गणतंत्र दिवस गीत
2. लोकगीत सरगम
3. ताल-तीनताल
4. ताल कहरवा
6. होली गीत

Subject : Lifeskills**Class : VII**

Methodology : Brain storming, Group discussions, Group Activity

1st SEMESTER**Unit - I April 6 to July 13 = 20 + 10 + 10 = 40**

Orientation

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

Exploring Lifeskills

2nd SEMESTER**Unit-III September 30 to December 14 = 1 + 20 + 15 + 10 = 46**

Internalising Lifeskills

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

Assessment

Subject : German

1st SEMESTER

Class : VII

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

Module 3

Lektion 1 - Was isst du in der Pause?

Lektion 2 - Meine Schulsachen

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

Module 3

Lektion 3 - Was gibt es im Fernsehen?

Lektion 4 - Um Wie viel Uhr stehst du auf?

1st Semester Examination

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

Module 4

Lektion 1 - Kannst du inlineskaten?

Lektion 2 - Wem gehört das Fahrrad?

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

Module 4

Lektion 3 - Wohin Fährst du in Urlaub?

Lektion 2 - Alles Gute zum Geburtstag!

2nd Semester Examination

Subject : Art

1st SEMESTER

Class : VII

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

- Colours (Cool, warm, complementary, analogous)
- Pencil Shading Stilllife
- Draw 'n' colour (flowers)
- Expressions + Figure drawing
- Quilling

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

- Craft work (Cutting Pasting)
- Collage
- Abstract Art
- Oil Pastel Shading
- Stippling
- Optical Art
- Pattern
- Madhubani

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

- Geometrical Designs
- 3D Shapes
- Still Life (water colour)
- Pencil Shading
- Mosaic
- Gond Art
- Know The Artist

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

- Draw 'n' Colour Birds
- Water colours
- Know the Artist
- Perspective
- Block Printing + Textures