

SYLLABUS (2010 – 2011)
ENGLISH
CLASS III

BOOKS New Broadway – 3 (Oxford) Course Book
New Broadway- Workbook – 3
Joy Of Grammar- Angel International – 3

APRIL/MAY Lesson 1 –Amin and the Eggs.

LITERATURE

Reading	Factual, Inferential and Evaluative
Vocabulary	Animals and Work
Grammar	Imperatives
Writing	Description: animal
Speaking	Following instructions
Listening	Organizing information
	Worksheet 1- The Rice Cakes
	Poem – Three Little Chickens

GRAMMAR

1. Cursive Writing- Small and capital letters
Consonants & Vowels
2. The Sentence – Capital letter and full stops
Page 5 to 7
3. The Article – Pages 29 and 30

JULY

LITERATURE Lesson – 2 Asking Permission

Reading	Factual, Inferential , Evaluative and Extrapolative
Vocabulary	Classification
Grammar	Modals : may/ Articles : a , an , the
Writing	Description: situation

Speaking
Listening

Asking for and giving permission
Listening for specific words
Worksheet 2- A Gift For Gopal Page 16

Lesson – 3 – Who Should I Pray For ?

Reading
Vocabulary
Grammar
Writing
Speaking
Listening

Factual, Inferential , Evaluative and Extrapolative
Jobs and Tools
Conjunction and Present Continuous verb + ing
Description : Scene
Greetings
Listening for detail – I

Worksheet : 3 – Digging for Gold – Page 20

GRAMMAR

1. The Noun Pages 10 to 16
2. The Verb Pages 17 to 19
3. Present Continuous Tense [Verb + ing]
and Simple Present Tense Page 75 to 78

AUGUST

LITERATURE

Lesson – 4 – Toto, the Monkey

Reading
Vocabulary
Grammar
Writing
Speaking
Listening

Factual , Inferential , Evaluative , Extrapolative
Words of movement
Conjunction: but
Story writing from word prompts
Agreeing and disagreeing
Listening for detail – II

Worksheet : 4 – Who is Richer ? – Page – 28

Poem : Cat

Reading
Vocabulary
Grammar
Writing
Speaking
Listening

Lesson : 5 – Tom’s Sore Toe
Factual, Inferential , Evaluative and Extrapolative
Parts of the body
Prepositions of time : in , on , at
Description : event
Introductions
Listening for specific detail
Worksheet : 5 – Sheikh Chilli Page – 32

GRAMMAR	1. The Conjunction	Pages 45 – 48
	2. The Preposition	Pages 42 – 44

FIRST TERMINAL EXAMINATION

SEPT/ OCT

LITERATURE

Poem – A Song About Myself

Lesson – 6 – The Lion and the Leopard

Reading	Factual , Inferential , Evaluative and Extrapolative
Vocabulary	Ways of doing things ; collocation
Grammar	Possession : has , have / simple past : - ed
Writing	Picture composition – 1
Speaking	Asking questions : interview
Listening	Listening for specific words: song

Worksheet : 6 – The Leopard’s Tail - Page 37

GRAMMAR

1. The Tense	Pages 71 to 74
2. The Adjective	Pages 20 to 26

NOVEMBER

LITERATURE

Lesson – 7 – Fishing For The Moon

Reading	Factual, Inferential, Evaluative and Extrapolative
Vocabulary	Everyday activities
Grammar	Adverbs : - ly
Writing	Picture Composition – II
Speaking	Inviting , accepting , declining
Listening	Listening for meaning : dialogue

Worksheet – 7 – Cheese For Dinner – Page 41

Lesson – 8 – The Pound of Butter

Reading	Factual, Inferential, Evaluative and Extrapolative
Vocabulary	Ways of preparing food
Grammar	Prepositions of place: under , behind
Writing	Picture Composition – III
Speaking	Offering help

Listening Listening for meaning and attitude
Worksheet – 8 – The Purse of Gold – Page 49

GRAMMAR 1. Pronoun Pages 37 - 41
 2. The Adverb Pages 31 - 36

DECEMBER

LITERATURE Lesson – 9 – A Hundred Faces

Reading Factual , Inferential, Evaluation
Vocabulary Words for relationship
Grammar Possessive adjectives : my , your , his , our
Writing Reporting daily activities
Speaking Q and Ans. Asking and answering questions
Listening Listening to a telephone conversation : taking notes

Worksheet 9 – A Clever Friend – Page 53

Poem The White window

GRAMMAR 1. Gender Pages 55 to 58
 2. Alphabetical Order

JANUARY

LITERATURE Lesson 10 Borrowed Feathers

Reading Factual, Inferential, Evaluation , Extrapolative
Vocabulary Similes
Grammar Articles : the
Writing Description : from pictures
Speaking Discussion : exchanging opinions
Listening Listening to a talk : note – making
Worksheet 10 - The Star Gazer Page 59
Poem : Close Your Eyes

GRAMMAR 1. Number Pages 49 to 54
 2. Agreement of Verb with Subject Pages 66 to 70

FEBRUARY
LITERATURE

Lesson - 11 – The Pot that Died

Reading
Vocabulary
Grammar
Writing

Factual , Inferential , Evaluative and Extrapolative
Characteristics of people
Revision
Informal letter writing
Poem : Feather or Fur

GRAMMAR

1. Subject and Predicate
2. Informal Letter Writing

March

Final Examination

CLASS III

MATHEMATICS

FIRST TERM

APRIL:- NUMBERS AND NUMERATION ,ROMAN NUMERALS

- Extends number sequence to 9999 using 4 spikes on the spike abacus.
- Reads and writes numbers up to 9999 in words and in figures.
- Arrange the digits of a given numeral in the Place Value Chart.
- Write a 4 digit numeral in the expanded and short form.
- Skipcounting.
- Compare and arranges the given numbers up to 9999 in ascending and descending orders with the use of symbols $<$ or $>$.
- Forms the smallest and greatest of 4 digit number from the given digits.
- Write the successor and predecessor of given numbers up to 9999.
- Sorts out the even and odd numbers that come between.
- Exhibits familiarity with regional numerals.
- Reads and writes Roman Numerals up to 39.

MAY :- ADDITION

- :-
- Adds 4 digit numbers by arranging the digits of their numerals in columns of thousands , hundreds , tens , and ones. Sums not exceeding 9999.
 - Solve simple word problems related to situations arising in day to day life.
 - Learn the simple properties of addition .
 - Addition with and without carrying .

JUNE /JULY:- SUBTRACTION AND MULTIPLICATION

- Subtract a number from another greater number not beyond 9999 by arranging digits of their numerals in columns of thousands , hundreds , tens , ones.
- Subtract with and without borrowing.
- Learn simple properties of subtraction.

- Solve simple problems related to situations arising in day to day life and involving subtraction of numbers.
- Multiply two numbers the product not exceeding 9999.
- Learn the basic properties of multiplication.
- Multiply a number by 10 , 20 , 30 , , 90.
- Multiply a number [not beyond 9] by 100 , 200 , 300 , , 900.
- Multiply two numbers having 2 digits in their numeral.
Multiplies a three digit by a 1 or 2 digit number.
- Solve multiplication problems related to situation arising in everyday life.

AUGUST :- DIVISION

- Understands that division is a process of Repeated Subtraction of a process of Equal Distribution or Sharing.
- Indicate the terms dividend , divisor , quotient and remainder.
- Write the corresponding division fact for a given multiplication fact and vice-versa.
- Learn the properties of division.
- Divide a 3 digit number by a 1 digit number with and without remainder.
- Divide a number by 10.
- Develops awareness that division by zero is not possible.

REVISION FOR FIRST TERM

SEPTEMBER /OCTOBER :- FRACTIONS

- Understands the meaning of one-fourth and other fractional numbers.
- Understands the meaning of the terms Numerator and Denominator.
- Write a fraction when its numerator and denominator are given.
- Add two or three fractional numbers.
- Subtract a smaller fractional number from a greater fractional number.
- Arrange in ascending and descending order with symbols.
- Comparison of fractions.

NOVEMBER:- Geometry and Money

- Recognise objects with plane surface and curved surface.
- Distinguish among shapes of common solids.
- Identify objects having surfaces of a particular shape
- Identify Surfaces , Edges , and Corners of the given objects.
- Identify plane figures such as Triangle, Circle.
- Draw a line segment of given length.
- Write the amount in words and figures .
- Study relationship between rupee and paise.
- Change rupee into paise and paise into rupee.
- Add , Subtract , and Multiply given amounts of money.

- Solve simple word problems involving addition , subtraction and Multiplication of money.

DECEMBER :-MEASURES OF TIME ,MEASURES OF LENGTH

- Learn to draw the clock.
- Read time from clock in hours and minutes. [minutes only in multiplies of 5]
- Indicate the position of the two hands of a clock to show the given time in hours and minutes.
- State the relationship between days, hours , and minutes.
- Convert days into hours and hours into minutes.

- Study the relationship between the units of measures of length in metre and centimetre , kilometre, and metre.
- Conversion of metre into centimetre and kilometre into metre
- Add and Subtract the given lengths when expressed in metre and centimetre and kilometre and metre..

JANUARY :-MEASURES OF MASS

- Study the relationship between the units of measures of mass that is grams and kilograms

- Conversion of grams into kilograms and viceversa.

- Add and Subtract the given masses when expressed in kilograms and grams.

FEBRUARY :-MEASURES OF CAPACITY

- Study the relationship between the units of measures of capacity i.e.litres and millilitres.
- Conversion of litres into millilitres and vice-versa.
- Add and Subtract the quantity of liquids by arranging them in litre and millilitres columns.

REVISION FOR THE FINAL EXAM.

CORRESPONDING LESSONS OF MENTAL MATHS OF BOTH THE TERMS WILL BE LEARNED.

CORRESPONDING MATHS ACTIVITIES OF BOTH THE TERMS WILL BE DONE.

SCIENCE

	Concepts	Skills
April	Food- 1.Eating Habits of animals Feeding habits of animals How animals eat Omnivorous Food chain Pets and domestic animals	observing feeding habits of animals Define Herbivorous, Carnivorous and Drawing food chain Explaining eating habits of animals Depending on the kind of food they eat. List pet animals and domestic animals. Discussing types of teeth of animals.
	Materials 2. Keeping Safe Safety at home Safety at school Safety on the road First Aid	Listing things causing accident at home. Drawing traffic light Discussing the safety measures to be taken At home, in the school and on the road Defining First Aid
May	3. Housing and Clothing Good and clean house Clothes and Fibers Clothes that suit the climate	Naming different types of houses Drawing different types of houses Mentioning the requirement of the good House differentiating natural and synthetic fibers discussing about types of clothes worn In different climatic conditions
July	4. Soil Soil formation What soil contains Uses of Soil 5. Solids, liquids and gases Solids Liquids Gases Change of state	Explain formation of soil Listing different layers of soil Defining humus, moisture, contents and Differentiating three states of matter Defining change of state
August	The world of the Living 6. Living and Non living things Living and Non living things Living things move, grow, breathe	Defining living and non living things with example Characteristics features of living and

Need food, feel, changes and
Reproduce

nonliving things
Drawing and naming
Naming the sense organs and defining
stomata
Antennae and reproduction

7. Parts of a plant
Parts of a plant- root, stem, leaf
Flower fruit and seed
Baby plant inside a seed

Drawing a plant and naming its parts
Differentiating types of roots
Drawing tap root and fibrous roots
Describing functions performed by
Parts of a plant.
Defining edible seeds and germinations
Listing the things needed for a seed to
Grow into a new plant.

October

8. Birds
Beaks of birds
How birds fly
Feathers
Feet and claws
Nests of birds

explain the shapes of beaks of birds
describing the flight of birds
Naming and explaining the features of types
of feathers
Feet and claws of birds
Reasoning bats have wings but they are
Not birds.
Explaining the nests of different birds.
Features of wading birds, perching birds,
Scratching birds, climbing birds.

November

9. Our body
What is our body made up of
Organ system

Composition of our body
Explaining each body system -

Regular exercise

Skeletal, Muscular, Digestive, Breathing,
Nervous, Circulatory, Excretory and Reproductive
system.
Importance of exercise.

Moving things, people and ideas

10. Measurement
Measurement of length
Mass, capacity
Time
Temperature

Units of measures of length, mass,
capacity, time and temperature.

December

11. Light, sound and force

Understanding light, sound
And force

Define and sketching luminous and non-luminous
objects
Observing shadows.
Defining noise, force and friction

Natural Phenomenon
12. Air, Water and Weather
Air
Water and Watercycle
Weather
Seasons

Defining wind, evaporation,
condensation, water cycle
breeze, storm
Drawing water cycle
Differentiating between breeze and storm
5 main seasons and their effect on us

January

13. The Sun, moon and stars
Sun and the Solar System
Moon and its phases
Stars and Constellations

Defining and sketching the solar system
Explaining terms like Satellite, Craters,
Telescope, Constellations
Drawing the phases of the moon

February

Natural Resources
14. Our Earth
Earth as Planet
Shape of the Earth
Rotation of the Earth
Revolution of the Earth
Our Environment

Shape of the earth
Defining Axis
Understanding rotation and revolution
discussing factors causing environmental
destructions
Measures to be taken to keep our
Environment clean and green

SOCIAL STUDIES

APRIL

1. Our Earth
How does the Earth look like
The Sky, The Earth and the
planets

Proving the shape of the Earth
Recognizing the solar system

2. Continents and Oceans
Globes and Maps
Directions
Continents & Oceans

Differentiating between globes and maps
Finding out the directions
Learning the names

MAY

3. Our Food	
Staple Food	Identifying the staple food of different states
Seasonal fruits and vegetables	Categorizing seasonal fruits and vegetables
	Vegetarians and non- vegetarians Differentiating between vegetarians and non- vegetarians
Spices	Discussing the need of spices

JULY

4. Our country India	
The Four physical features	Recognizing the physical features
Islands	Learning the important islands which are part of India
5. Our States	
States and Union Territories	Learning the names.
6. Delhi	
History	Understanding the history of Delhi
The Government of India & Delhi , tourist attractions	Recognizing the working of government
Climate and clothes	Appreciating the places
Map – neighbouring states	Discussing the climate and clothes
	Locating and marking

AUGUST

7. Mumbai	
Climate	
The people – language food And festivals	Discussing the climate
	Appreciating the food and festivals.
Industries and institutions	Identifying the industries
Tourist Attractions	Surveying the important places
Transport	Analyzing the transport system
Map – Neighbouring states	Locating and marking
8. Our Occupations	Discussing various occupations

Farming
Rearing Animals
Working in Forests
Mining
Making goods in Factories
Selling goods and services

Appreciating the role of farmers
Understanding the importance of forest
Use of metals
Classifying the goods
Suggesting ways for selling

REVISION AND EXAMS

SEPTEMBER

9. Means Of Transport

Land transport
Air transport
Water transport
Animal Transport

Discussing the merits of land transport
Evaluating the importance of air transport
Describing the advantages of water transport
Recalling the role of animals

OCTOBER

10. Means of Communication

Postal System
Telephone
Mass media
Internet & E- Mail

Comparing the facilities of the postal system
Debating the use of telephones
Evaluating the importance of mass media
Recommending the modern means of
Communication

NOVEMBER

11. People in our lives

Our Teachers
The Doctor
The Police
The Postman

Appreciating the work done by the teachers
Knowing more about the doctors
Discussing the role of police
Understanding the role of postman.

12. Local Agencies

Gram Panchayat
Municipal Committee

Explaining the role of Gram Panchayat
Reviewing the work of the Municipal
Committee.

DECEMBER

13. The clothes We Wear
What our Men Wear
What our Women Wear
14. Our Festivals
National Festivals
Religious Festivals
Harvest Festivals
Birthdays
15. Kolkata
Transport and industry
Climate
Tourist attractions
The People
Clothes, food and festivals
Map – neighbouring states
- Explaining the clothes worn by men.
Explaining the clothes worn by women.
- Interpreting patriotism
Classifying religious festivals
Expressing joy of festivals
Celebrating the birthdays.
- Identifying the industries
Discussing the climate
Appreciating the tourist places
Discussing the people
Classifying the food and festivals.

JANUARY

16. The Discovery of Fire
Early Humans discovered fire
17. Chennai
Climate
The people, clothes, food
and language
Industry
Tourist attractions
Map – Neighbouring states
- Researching the origin of fire.
- Discussing the climate
Appreciating the variety
- Classifying the industries
Surveying the important places.

FEBRUARY

18. The Invention of Wheel
How Transport developed
How the wheel was invented
- Understanding the need of transport
Justifying the invention of wheel.

GENERAL KNOWLEDGE
CLASS III

FIRST TERM
SECOND TERM

Pages 5 to 40
Pages 41 to 72 and booklet of Current Affairs

APRIL & MAY

Pages 5 to 15

JULY

Pages 16 to 25

AUGUST

Pages 26 to 35

SEPTEMBER

Pages 36 to 40

REVISION AND EXAMINATION

OCTOBER

Pages 41 to 45

NOVEMBER

Pages 46 to 55

DECEMBER

Pages 56 to 63

JANUARY

Pages 64 to 72

FEBRUARY

Current Affairs : pages 1 to 8

COMPUTER SCIENCE

FIRST TERM

APRIL/MAY COMPUTERS AT A GLANCE

CONCEPTS

1. Introduction to computers

2. Three basic functions

Input

Processing

SKILLS

1. Define computers

2. Recognition of parts of a computer.

1. Define Input

2. Naming Input devices

3. Recognizing Input devices

1. Define Processing

2. Naming processing devices and its parts

. Output

3. Stating function of parts of C.P.U

1. Define output
2. Naming output devices
- . Recognizing output devices

3. Uses of computer

. List the uses of computers

JUNE /JULY

THE COMPUTER AND YOU

1. Similarities between computer and you

1. Naming 3 basic functions common between man and computer

2. Imagine and list similarities between themselves and computer.

3. Practice correct sitting posture

2. Difference between computer And humans

1. Distinguish between and you computer and themselves

AUGUST

HARDWARE AND SOFTWARE

1. Hardware

1. Define hardware
2. List few hardware components
3. Identifying hardware components
4. Point out ways of handling CD's and floppy Disks.

2. Software

1. Define software
2. State examples of software
3. Grouping hardware and software Components.
4. Encourage the students to buy genuine Software

3. Storage Devices

1. Define storage device
2. Categorize storage devices according to their storage capacity

PAINT (PRACTICAL)

1. Open and close Paint Window
2. Recognition of different drawing tools.
3. Use of M.S. Paint to draw and fill colour in small figures/shapes.

SEPTEMBER

REVISION FOR FIRST TERM

SEPT/ OCT

COMPUTER LANGUAGES

1.Introduction to computer Languages

1.Define computer languages

2.Programming languages

2.Naming some programming languages

NOVEMBER

STARTING WITH LOGO

1. Introduction to Logo

1. State full form of LOGO

2. Define LOGO

3. Recognize LOGO turtle

4. Obey instructions

5. Value friendship

2. Starting and closing LOGO

1. Learn to open LOGO window

2. Recognize two parts of LOGO screen and state their function

3. Closing LOGO window

DECEMBER

MOVING THE TURTLE- FORWARD AND BACKWARD

1. Forward command

1. Use forward command for moving the turtle forward

2. Back command

1. Apply Back command for moving the turtle backward.

2. Correcting typing mistakes

3. Use Arrow keys, spacebar key and backspace key for correcting typing mistakes.

JANUARY

TURNING THE TURTLE- RIGHT & LEFT

1. Right command

1. Use RT command for turning the turtle right.

2. Left command

1. Apply LT command for turning the turtle left.

3. Drawing figures

1. Use LOGO commands to draw small figures.

FEBRUARY

REVISION FOR FINAL EXAMINATION

BOOK - My Big Book Of Computers - PART 3 - Ratna Sagar

ART CLASS III

APRIL - MAY

1. Different types of lines and shapes.
2. Drawing and colouring a beautiful scenery with above lines and shapes with rainbow.

JULY

3. Method of human figure
4. Fruits Composition

AUGUST

5. Independence day celebration
6. Draw different and colourful – Rakhi pattern.

SEPTEMBER

7. Different types of birds.
Peacock ; parrot and swan.
8. Composition drawing

OCTOBER

9. Landscape or Picnic

NOVEMBER

10. Vegetables – Composition
11. Diwali decoration

DECEMBER

12. Draw any item related to the X- Mas.
13. Drawing and colouring of picnic scene.

JANUARY

14. Drawing and colouring Sun – rise or Sun – set .
15. Draw a beautiful garden with
- Birds , flowers & trees.

FEBRUARY

EXAMINATION

**CRAFT
CLASS III**

APRIL – MAY

1. Pencil holder – clown
2. Photoframe shape of a butterfly.

JULY

3. Chandmala – using ice-cream.
4. Book – Mark

AUGUST

5. Paper pasting work.
Sun Flower
6. Rakhi making

SEPTEMBER

7. Greeting card for teachers
Design with pencil shavings

OCTOBER

8. Rangoli pattern with mosaic work.

NOVEMBER

- 9. Landscape with yarn (wool)
- 10. Tissue paper flowers.

DECEMBER

- 11. Related to the Christmas Celebrations
- 12. Lantern – Lamp

JANUARY

- 13. Pop- Up Cards

FEBRUARY

CRAFT TEST

HOLIDAY HOME- WORK

ART

Village Scene

Any Festival

CRAFT

Make any beautiful item with waste materials.
