

3rd Grade READING

- I. VOCABULARY SKILLS
 - Alphabetizing
 - Synonyms, Antonyms, Homonyms
- II. COMPREHENSION SKILLS
 - Noting Details
 - Sequential Order
 - Drawing Conclusions
 - Following Directions
- III. LITERARY APPRECIATION SKILLS
 - Fiction And Non-Fiction
 - Appreciating Poetry
- IV. VOCABULARY SKILLS
 - Words with Multiple Meanings
 - Context Clues
- V. COMPREHENSION SKILLS
 - Noting Details
 - Sequential Order
 - Drawing Conclusions
 - Cause And Effect
- VI. STUDY SKILLS
 - Following Directions
 - Parts of the Book
- VII. LITERARY APPRECIATION SKILLS
 - Identifying Sense Impressions
 - Appreciating Poetry
 - Appreciating Fable
- VIII. VOCABULARY SKILLS
 - Prefix / Suffix
 - Syllabication

IX. COMPREHENSION SKILLS

- Noting Details
- Sequential Order
- Drawing Conclusions
- Cause and Effect
- Main Idea and Supporting Details

X. STUDY SKILLS

- Following Directions
- Using The Reference Books: Dictionary and Encyclopedia

XI. LITERARY APPRECIATION SKILLS

- Appreciating Poetry
- Appreciating Fable

XII. VOCABULARY SKILLS

- Idioms

XIII. COMPREHENSION SKILLS

- Noting Details
- Sequential Order
- Drawing Conclusions
- Cause and Effect
- Comparison and Contrast
- Fact and Opinion
- Main Idea and Supporting Details

XIV. STUDY SKILLS

- Using The Reference Books: Dictionary and Encyclopedia
- Interpreting Tables
- Classifying and Organizing Ideas

XV. LITERARY APPRECIATION SKILLS

- Literal and Figurative Language

3rd Grade MATHEMATICS

I. NUMERICAL CONCEPT

- Concepts of numbers and numerals
- Reading and writing numbers up to millions
- Place value through millions
- Comparing and Ordering Numbers up to Millions
 - decreasing, increasing, ascending and descending order
- Ordinal numbers
- Reading and writing roman numerals up to thousands
 - write roman numerals in Hindu-Arabic and vice-versa
- Rounding off numbers(up to hundred thousands)

II. OPERATIONAL

- Concept of Addition
- Properties of Addition
- Addition of numbers up to billions with and without regrouping
- Estimations

III. ANALYTICAL

- Problem solving involving 2 operations

IV. NUMERICAL CONCEPT

- Multiplication Facts
- Properties of Multiplication
- Decimals and Money
- Reading and Writing Decimals

V. OPERATIONAL

- Multiplying up to 5 digit numbers by 1-3 digit multipliers with and without regrouping
- Multiplying multiples of 10,100,1000,10000 and 100000
- Estimate Products
- Problem solving involving multiplication
- Find the average of a given set of numbers

VI. ANALYTICAL

- Solve word problems involving multiplication and division
- Write the equation or correct solution of word problems involving decimals or money decimals

VII. NUMERICAL CONCEPT

- Review of Multiplication
- Division Facts
- Odd and even numbers
- Divisibility by 2,5, and 10

VIII. OPERATIONAL

- Divide 1-4 digit numbers by 1-2 digit numbers with or without remainders
- Divide 1-6 digit numbers by 1-3 digit divisor with or without remainder
- Divide by multiples of 10,100,1000 and,10000
- Divide by multiples of ten up to 100000
- Estimate quotients
- Find the average of a given set of numbers

IX. ANALYTICAL

- Problem Solving (Multiplication)
- Problem Solving (Division)

X. NUMERICAL CONCEPT

- Factors and Multiples of a Number
- Prime and Composite Numbers
- Fractions and Its Kinds
- Comparing and Ordering Fractions

XI. GEOMETRY

- Geometric Figures
- Angles
- Symmetry
- Space Figures/Polygons

XII. OPERATIONAL

- Prime Factorization
- Least Common Multiple (LCM)
- Greatest Common Factor (GCF)
- Equivalent Fractions
- Finding the lowest terms
- Expressing improper fractions to mixed numbers and vice-versa
- Fractions of a number
- Addition and subtraction of similar and dissimilar fractions
- Perimeter and Area
- Volume
- Measurement: Length, Weight and Capacity
- Time and Time Conversion

XIII. ANALYTICAL

- Problem Solving (Fractions)
- Problem Solving (Perimeter, Area, Volume)
- Problem Solving (Time)

3rd Grade LANGUAGE

I. GRAMMAR DEVELOPMENT

NOUNS

- Kinds of Nouns
- Counters for Mass Nouns
- Number of nouns (s, es, ys, ies, fs, ves)
- Gender of Nouns
- Possessives (singular and plural possessives)

PRONOUNS

- Cases of Pronouns
- Persons
- Kinds of Pronouns

II. SPEECH DEVELOPMENT

- use the four kinds of nouns in short conversations
- read nouns / noun phrases / sentences orally observing correct pronunciation and phrasing (kinds and gender of nouns)
- pronounce correctly the / s / and / z / sound for plural nouns ending in s
- read the possessive forms of nouns correctly e.g Reyes - Reyeses , Luz - Luzes
- tell about one's plan / ambition using personal pronouns
- use using demonstrative , interrogative and possessive pronouns

III. WRITING & LISTENING DEVELOPMENT

- write legibly and neatly observing correct letter form
- write from dictation : word / phrase / short sentence
- identify speech sounds
- listening to information and details
- give the main idea to selection listened to

IV. GRAMMAR DEVELOPMENT

- VERBS: Action and State-of-Being
- Regular/ Irregular Verbs
- Tenses: Present, Present Progressive, Past, Future
- S-V Agreement
- Tag Questions: Affirmative and Negative

V. SPEECH DEVELOPMENT

- Narrate experiences/activities
- Read words, phrases, sentences, that go with given concepts
- Recognize words commonly heard through sight word

VI. WRITING DEVELOPMENT

- Write the correct form of the verb
- Write a 5- sentence paragraph using verbs
- Write the correct spelling of words

VII. LISTENING DEVELOPMENT

- Identify word/verb that rhymes with poems heard
- Retell a story heard through pictures

VIII. GRAMMAR DEVELOPMENT

- Adjectives and its Kinds
- Comparison of Adjectives
- Adverbs and its Kinds
- Prepositions

II. SPEECH DEVELOPMENT

- Use prepositions
- Present a short skit (family , friends, neighbors)
- Find descriptive words in selections read
- Use dictionary in getting the meaning of the given modifier
- Express ideas more effectively with the use of adjectives and adverbs

III. WRITING DEVELOPMENT

- Write sentences using adjectives
- Make simple announcement
- Use prepositions in sentences

IX. LISTENING DEVELOPMENT

- Listen to a description and identify the picture that has been described

X. GRAMMAR DEVELOPMENT

- Phrase and Sentence
- Punctuation Marks and Capitalization
- Subject and Predicate
- Kinds of Sentences
- S-V and S-V-O Sentence Patterns

XI. LISTENING/SPEECH DEVELOPMENT

- Listen/Read and Answer Questions orally using phrases/sentences
- Give examples of sentences with sentence patterns: (S-V, S-V-O)

XII. WRITING DEVELOPMENT

- Letter and Its Parts
- Write a Simple Friendly Letter
- Write a 5-sentence paragraph about a given topic

**3rd Grade
FILIPINO**

I. PAGBASA

- Kambal Katinig
- Diptonggo
- Paalpabeto
- Pares Minimal
- Magkasing-Kahulugan/Magkasalungat

II. WIKA

- Pangngalan
- Uri Ng Pangngalan
- Kailanan
- Kasarian
- Pananda/Pantukoy
- Panghalip

III. PAGSULAT

- Pagsulat ng Komposisyon
- Paggamit nang wasto ang maliit at malaking titik sa pagsulat

IV. WIKA

- Pandiwa
- Aspekto ng Pandiwa
- Pang-ugnay

V. PAGSULAT

Pagsulat ng komposisyon

- Maisusulat ang mga sagot sa 7 tanong tungkol sa alinman sa paksang pagpipilian
- Magagamit nang wasto ang maliit at malaking titik sa pagsulat
- Makakabuo ng talata sa pamamagitan ng pagsasama-sama ng mga sagot sa gabay na tanong.
- Mailalahad nang wasto ang nilalaman ng talata

VI. PAGBASA

- Pagkuha ng Detalye
- Pagsusunod-Sunod ng mga Pangyayari
- Paghihinuha
- Sanhi o Bunga
- Pagbibigay ng Angkop na Pamagat
- Pagbibigay ng Angkop na Wakas sa Kwento
- Pagkilala sa Pangunahing Diwa
- Pagsunod sa Panuto
- Opinyon at Katotohanan

VII. WIKA

- Pang-Uri
- Kayarian ng Pang-Uri
- Kailanan ng Pang-Uri
- Pang-uring Kaugnay ng Pandama

VIII. PAGESUSULAT

- Nakakabuo ng pangungusap ayon sa uri nito
- Nakakagawa ng talata ayon sa Uri ng Pangungusap
- Naiisa – isa ang mga bahagi at uri ng liham
- Nakakapagsulat ng isang komposisyon

IX. PAGBASA

- Bahagi ng Aklat
- Grap at Tsart
- Sangguniang Aklat

X. WIKA

- Pang-abay
- Uri ng Pang-abay
- Parirala/Pangungusap
- Uri ng Pangungusap
- Bahagi ng Pangungusap

XI. PAGESUSULAT

- Nakakabuo ng pangungusap ayon sa uri nito
- Naisasalin ang mga pangungusap sa ibat ibang uri nito.
- Nakasusulat ng talata ayon sa uri nito(10 pangungusap)
- Naiisa-isa ang mga uri ng Liham at iba't ibang bahagi nito
- Nakasusulat ng Liham

XII. PAGBASA

- Piksyon at Di-Piksyon
- Natutukoy ang damdaming ipinahihiwatig ng mga pahayag ng tauhan
- Pagsasalaysay ng Alama

3rd Grade
CULTURAL STUDIES

I. SCIENCE PROCESSES

- Observation
- Description
- Comparison
- Classification
- Measurement

II. BIOLOGY

HUMAN ANATOMY

- Recall the parts and functions of the external and internal body parts
- The Skeletal, Muscular and Digestive Systems
- The Digestive Process

III. ZOOLOGY/ECOLOGY

- Recall on metamorphosis and classifications of invertebrates
- Sleeping Patterns and Adaptation to Climate
- Animal Diseases

IV. ZOOLOGY

- Animal Diseases
- Precautionary measures in handling animals

V. BOTANY/ECOLOGY

- Recall on kinds and ways of growing in plants
- Identify the different leaf venation and arrangement
- Sexual and asexual reproduction
- Flower and its parts

VI. CHEMISTRY

- Matter
- Recall the changes in matter such as freezing & melting
- Other Changes in the States of Matter: Evaporation, Condensation, Sublimation
- The Molecules
- Differentiate the properties of the three states of matter

VII. PHYSICS

- Recall the forms of Energy
- Sound Energy
- Complex Forms of Energy
- Recall the forces that cause motion
- Force: Balanced and Unbalanced Forces
- Magnets and Magnetism

VIII. EARTH SCIENCE

- Weather
- Factors Affecting Weather
- The Lithosphere
- Soil and its Kinds
- Erosion and Weathering

IX. ASTRONOMY

- The Earth
- The Moon and its Phases
- The Sun
- The Solar System

X. GEOGRAPHY

- The Philippines
- Regions of the Philippines
- Land Forms and Water Forms
- Beautiful Spots and their Locations

XI. CIVICS and CULTURE

- Philippine National Symbols
- Community
- Religious Celebrations/Festivities
- Philippine Government Agencies that Help the Filipino Children
- The Rights of A Filipino Child