<u>GRADE – 3</u>

<u>CBSE</u>

<u>CBSE – MATH</u>

Numbers: 4 Digit Numbers, Representing 1000 On The Abacus, Place Value, Place Value And Expanded Form, Ordering Of Numbers, Odd And Even Numbers, Successor And Predecessor

Addition: Adding 4 – Digit Numbers Without Carry Over, 4 Digit Addition With Carry Over, Addition Of Three Or More Numbers, Properties Of Addition

Subtraction: Subtracting 4 – Digit Numbers Without Borrowing, 4 Digit Subtraction With Borrowing, Properties Of Subtraction, Addition And Subtraction

Multiplication: Multiplying 3 – And 4 – Digit Numbers By A 1 – Digit Number, Properties Of Multiplication, Multiplying By 10, 20, 30, 90, Multiplying By 100, 200, 900, Multiplication Tables 11 – 20, Distributive Property Of Multiplication, Multiplying By A 2 – Digit Number

Division: Properties Of Division, Dividing A 2 –Digit Number By A 1 – Digit Number, Dividing A 3 – Digit Number By A – 1 Digit Number, Division With Remainder, Relationship Between Divisor, Dividend, Quotient And Remainder

Fractions: Fraction On The Number Line, Comparison Of Fractions, Equivalent Fractions, Addition Of The Fraction With The Same Denominator, Addition Of Fractions On The Number Line, Subtraction Of Fractions With The Same Denominator, Subtraction On The Number Line

Money: Conversion Of Rupees Into Paise, Conversion Of Paise To Rupees, Addition Of Money, Subtraction Of Money, Multiplication Of Money

Metric Measures: Conversion Of Length, Addition Of Length, Subtraction Of Length, Weight, Conversion Of Weight, Addition Of Weight, Subtraction Of Weight, Volume And Capacity, Conversion Of Volume And Capacity, Addition Of Volume And Capacity, Subtraction Of Volume And Capacity

Time: The Calendar, The Clock, A.M And P.M, Conversion Of Time

Geometry: Points And Lines, Measuring Line Segments, Drawing Line Segments, Plane Figures, Solid Shapes, Faces, Edges And Corners

CBSE – SCIENCE

Living And Non - Living: Characteristics Of Living Things, Living Things Feel Changes

Around Them, Animals And Plants

Kinds Of Plants: Herbs, Shrubs, Trees, Annuals, Biennials And Perennials, Flowering And Non – Flowering Plants, Land Plants, Water Plants

Parts Of A Plant: The Shoot, The Root, The Leaf, Flowers, Fruits And Seeds

Bodies Of Animals: Body Organs, Mammals, Birds, Reptiles, Insects, Fishes

Eating Habits Of Animals: Food Chain, Eating Habits

Birds And Their Bodies: What Are Birds?, Feathers, Beaks, Feet And Claws

Nesting Habits Of Birds: The Great Travellers

The Human Body: The Sense Organs, Organs And Systems, The Skeletal System, The Muscular System, The Digestive System, The Breathing System, The Circulatory System, The Excretory System, The Reproductive System, The Nervous System

Safety And First Aid: At Home, In The School, In The Playground, On The Road, First Aid

Air, Water And Weather: Air, Forms Of Water, The Water Cycle, Weather, The Seasons

Rocks And Soil: Soil, Types Of Soil, Importance Of Soil

The Earth: The Shape Of The Earth, The Earth Spins, The Earth Goes Around The Sun

The Sun, Moon And Stars: The Sun, The Sun's Family, The Stars, The Moon

What Are Things Made Of?: Materials From Plants And Animals, Materials From The Earth

Light, Sound And Forces: Light, Shadows, How Do You See Things?, Sound, Force And Energy

Our Environment: Pollution, Pollution In Villages, Pollution In Cities

Our Houses: Houses, Types Of Houses

<u>CBSE – ENGLISH</u>

Building Blocks Of Language: Basic Units Of A Sentence, Phrases, Basic Sentence Types

Nouns: Common Nouns, Proper Nouns, Countable And Un – Countable Noungs

Pronouns: Demonstrative Pronouns, Possessive Pronouns

Verbs: Doing, Being, Having (Do, Does And Did)

Articles: A, An And The, Singular And Plural

Tense: Simple Present And Present Continuous, Future Tens, Subject And The Predicate, Simple Past Tense, The Present And Past Continuous

Punctuation: Capital Letters / Comma, And Full Stop.

Prepositions

Adjectives: Comparison Of Adjectives, Possessive Adjectives, Number Adjectives, Use Of Many, Much, A Few, A Little, Some And Any

Adverbs And Conjuctions

Writing Skills: Writing A Composition About My Pet Cat With The Help Of Clues, Describing An Elephant With The Help Of Clues, Writing A Letter, Describing An Incident, Completing The Sentences, Describing A Visit To The Beach(Completing The Sentences), Picture Writing, Describing A Train Or Plain Journey With The Help Of Clues

Speaking Skills: Greeting, Saying Please And Thank You, Saying Sorry And Excuse Me, Expressing Likes And Dislikes, Offering Help, Paying A Compliment, Giving A Suggestion, Consoling, Accepting Or Refusing A Offer

Listening Skills: Forming Words After Listening To The Letters To Be Used, Identifying The Odd Words While Listening To The Sets Of Words, Completing The Sentences While Listening To The Clues, Identifying The Correct Order Of The Verbs While Listening To The Sentences, Identifying The Verbs In The Correct Tense To Fill In The Blanks While Listening To The Incomplete Sentences, Identifying The Correct People, Animals While Listening To The Description, Comprehension, Filling Up The Table While Listening To The Sentences

<u>ICSE</u> ICSE – MATH

Numbers: Digit Numbers, Representing 1000 On The Abacus, Place Value, Place Value And Expanded Form, Ordering Of Numbers, Odd And Even Numbers, Successor And Predecessor, Roman Numerals

Addition: Adding 4 – Digit Numbers Without Carry Over, Digit Addition With Carry Over,

Addition Of Three Or More Numbers, Properties Of Addition

Subtraction: Subtracting 4 – Digit Numbers Without Borrowing, Digit Subtraction With Borrowing, Properties Of Subtraction, Addition And Subtraction

Multiplication: Multiplying 3 – And 4 – Digit Numbers By A 1 – Digit Number, Properties Of Multiplication, Multiplying By 10, 20, 30, ., 90, Multiplying By 100, 200, , 900, Multiplication Tables 11 – 20, Distributive Property Of Multiplication, Multiplying By A – 2 Digit Number

Division: Properties Of Division, Dividing A 2 –Digit Number By A 1 – Digit Number, Dividing A 3 – Digit Number By A – 1 Digit Number, Division With Remainder, Relationship Between Divisor, Dividend, Quotient And Remainder

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Time: The Calendar, The Clock, A.M And P.M, Conversion Of Time

Geometry: Points And Lines, Measuring Line Segments, Drawing Line Segments, Plane Figures, Solid Shapes, Faces, Edges And Corners

Pictographs

ICSE – SCIENCE

Living And Non – Living: Living Things Move, Living Things Grow, Living Things Need Food, Living Things Breathe, Living Things Feel Changes Around Them, Living Things Produce Young Ones, Living Things Grow Old And Die, Animals And Plants

Kinds Of Plants: Herbs, Shrubs, Trees, Annuals, Biennials And Perennials, Flowering And Non – Flowering Plants, Land Plants, Water Plants

Parts Of A Plant: The Shoot, The Root, What Do Roots Do, The Stem, What Do Stems Do, The Leaf, What Do Leaves Do, Flowers, Fruits And Seeds

Bodies Of Animals: Body Organs, Mammals, Birds, Reptiles, Insects, Fishes

Eating Habits Of Animals: Food Chain, Eating Habits

Birds And Their Bodies: What Are Birds?, Feathers, Beaks, Feet And Claws

Nesting Habits Of Birds: The Great Travellers

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Safety And First Aid: At Home, In The School, In The Playground, On The Road, First Aid

Air, Water And Weather: Air, Forms Of Water, The Water Cycle, Weather, The Seasons

Rocks And Soil: Soil, Types Of Soil, Importance Of Soil

The Earth: The Shape Of The Earth, The Earth Spins, The Earth Goes Around The Sun

The Sun, Moon And Stars: The Sun, The Sun's Family, The Stars, The Moon

What Are Things Made Of?: Materials From Plants And Animals, Materials From The Earth

Light, Sound And Forces: Light, Shadows, How Do You See Things?, Sound, Force And Energy

Our Environment: Pollution, Pollution In Villages, Pollution In Cities

Our Houses: Houses, Types Of Houses

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Prepositions

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Adverbs And Conjuctions

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Speaking Skills: Greeting, Saying Please And Thank You, Saying Sorry And Excuse Me, Expressing Likes And Dislikes, Offering Help, Paying A Compliment, Giving A Suggestion, Consoling, Accepting Or Refusing A Offer

Listening Skills: Forming Words After Listening To The Letters To Be Used, Identifying The Odd Words While Listening To The Sets Of Words, Completing The Sentences While Listening To The Clues, Identifying The Correct Order Of The Verbs While Listening To The Sentences, Identifying The Verbs In The Correct Tense To Fill In The Blanks While Listening To The Incomplete Sentences, Identifying The Correct People, Animals While Listening To The Description, Comprehension, Filling Up The Table While Listening To The Sentences