GRADE – 1

CBSE – MATH

Pre-Number Concepts: Tall And Short, Long And Short, Big And Small, Matching, Which Has More?, Which Has Less Numbers Up To 20: Number 1 - 9, Zero, Ten, Numbers 11 - 20, Between, Before And After, Ascending / Descending Order, Greater Than / Less Than Addition 1 - 10: Addition - Concept, Adding 1 - Digit Numbers, Addition On The Number Line Subtraction 1 - 10: Subtraction - Concept, Subtracting 1 - Digit Numbers, Subtraction -How Many More?, Subtraction On The Number Line Numbers 21 - 100: Numbers 21 - 30, Numbers 31 - 40, Numbers 41 - 50, Numbers 51 - 60, Numbers 61 - 70, Numbers 71 - 80, Numbers 81 - 90, Numbers 91 - 100, Ordinal Numbers Addition 1 – 99: Count And Add, Expanded Form, Adding Tens And Ones, Adding Tens, Adding A 2 - Digit, Number To A 1 - Digit Number, Adding 2 - Digit Numbers **Subtraction 1 – 99:** Subtracting By Crossing Out, Subtraction: Tens, Subtracting A 1 -Digit Number From A 2 - Digit Number, Subtracting A 1 - Digit Number From A 2 -Digit Number More Addition And Subtraction: Adding Two 2 - Digit Numbers With Carry, Subtracting 2 - Digit Numbers With Borrowing Multiplication: Skip Counting, Repeated Addition, Multiplication Tables Time: The Clock, The Calendar

Metric Measures: Measurements - Concepts, Length, Measuring Length, Weight, Capacity

Money: Coins And Notes, Shopping

Shapes: Circle, Square, Rectangle, Triangle

Fractions: Half, Quarter

Numbers 100 – 1000*: Hundreds, Tens And Ones, Numbers 101 - 200, Numbers 201 - 300, Numbers 301 - 400, Numbers 401 - 500, Expanded Form

CBSE – SCIENCE

About Me, My Body, My Body Helps Me
My Body Needs Care: Keeping Clean, Keeping Healthy
My Family: Types Of Families
The Food We Eat: Kinds Of Food, Meals Of The Day, Good Eating Habits

The Clothes We Wear Home Sweet Home Going To School People Who Help Us

Places Around Us: A Market, A Post Office, A School, A Police Station, A Fire Station, A Railway Station

Time To Celebrate

Festivals: Diwali, Christmas. Guruparvs. Id, Republic Day, Independence Day, Gandhi Jayanthi

Be Safe: Safety On The Road, Safety At Home

Good Habits

Plants Around Us: Types Of Plants

Animals Around Us,
Kinds Of Houses
Air: Uses Of Air
Water: Plants Need Water, Uses Of Water, Sources Of Water
Weather: Seasons
The Sun,
Moon And Stars

CBSE - ENGLISH

Building Blocks Of Language: Sentences
Nouns: Various Types Of Nouns, Singular And Plural Nouns
Pronouns
Verbs: About verbs
Articles: A And An
Tense: Simple Present And Present Continuous, Simple Past Tense
Punctuation
Prepositions
Writing: Introduction to Writing
Listening Skills: Introduction to Listening
Speaking Skills: Introduction to Speaking

<u>ICSE</u>

ICSE - MATH

Pre – Number Concepts: Tall And Short, Long And Short, Big And Small, Matching, Which Has More?, Which Has Less

Numbers Up To 20: Number 1 – 9, Zero, Ten, Numerals 1 – 10, Numerals 0 – 10, Numbers 11 – 20, Before / After, Between, Ascending / Descending Order, Greater Than / Less Than

Addition 1 – 10: Addition – Concept, Adding 1 – Digit Numbers, Addition On the Number Line

Subtraction 1 – 10: Subtraction – Concept, Subtraction 1 – Digit Numbers, Subtraction – How Many More?, Subtraction On the Number Line

Numbers 21 – 100: Numbers 21 – 30, Numbers 31 – 40, Numbers 41 – 50, Numbers 51 – 60, Numbers 61 – 70, Numbers 71 – 80, Numbers 81 – 90, Numbers 91 – 100, Numbers 1 – 100, Before / After / Between, Ascending / Descending Order, Ordinal Numbers

Addition 1 – 99: Count And Add, Add By Drawing Lines And Counting, Expanded Form, Adding Tens And Ones, Adding Tens, Adding A 2 – Digit Number To A 1 – Digit Number, Adding 2 – Digit Numbers,

Subtraction 1 -99: Subtracting By Crossing Out, Subtract By Making Dots And Crossing Out, Subtraction: Tens, Subtracting A 1 – Digit Number From A 2 – Digit Number, Subtracting 2 – Digit Numbers

More Addition And Subtraction: Adding Two 2 – Digit Numbers With Carry, Subtracting 2 – Digit Numbers With Borrowing

Multiplication: Skip Counting, Repeated Addition, Multiplication – Concept, Multiplication Tables

Time: The Clock, The Calendar

Metric Measures: Measurements – Concepts, Length, Measuring Length, Weight, Capacity

Money: Coins And Notes, Shopping

Shapes: Circle, Square, Rectangle, Triangle

Fractions: Half, Quarter

Numbers 100 – 1000*: Hundreds, Tens And Ones, Write The Numeral, Numbers 101 – 200,

Numbers 201 – 300, Numbers 301 – 400, Numbers 401 – 500, Numbers 501 – 600, Numbers 601 – 700, Numbers 701 – 800, Numbers 801 – 900, Numbers 901 – 1000, Expanded Form, Number Names, Before / After / Between

ICSE – SCIENCE

About Me My Body My Body Helps Me My Body Needs Care: Keeping Clean, Keeping Healthy **My Family :** Types Of Families **The Food We Eat:** Kinds Of Food, Meals Of The Day, Good Eating Habits The Clothes We Wear **Home Sweet Home Going To School** People Who Help Us Places Around Us: A Market, A Post Office, A School, A Police Station, A Fire Station, A Railway Station Time To Celebrate **Festivals:** Diwali, Christmas, Guruparv, Id, Republic Day, Independence Day, Gandhi **Iavanthi** Be Safe: Safety On The Road, Safety At Home **Good Habits Plants Around Us:** Types Of Plants **Animals Around Us Kinds Of Houses** Uses Of Air Water: Plants Need Water, Uses Of Water, Sources Of Water Weather: Seasons

The Sun, Moon And Stars: The Sun, The Stars, The Moon, Up And Away

ICSE - ENGLISH

Building Blocks Of Language: Sentences

Nouns: Various Types Of Nouns, Singular And Plural Nouns

Pronouns

Verbs: About verbs

Articles: A And An

Tense: Simple Present And Present Continuous, Simple Past Tense

Punctuation

Prepositions

Writing: Introduction to Writing

Listening Skills: Introduction to Listening

Speaking Skills: Introduction to Speaking

