

Tamai Onettom India Private Limited Nurturing Leaders Of Tomorrow 27NWA,Club Road,Punjabi Bagh,New Delhi Phone:- 011-47491102,011-47491103

Tamai Maths Narrated Class 1

April

- Time
- Order Of objects
- Clock
- Counting No. of Blocks
- Memorize the story
- Addition

May

- Counting Blocks
- Grouping Of blocks
- Order Of Objects-Review
- Addition & Subtraction
- Matching the objects to create the sum

June

- Grouping Objects having same amount
- Dice related problems
- Layouts
- Subtraction
- Addition

July

- Clock
- Memorize the Story
- Order Of Objects
- Place Value- Ones & Tens Place
- Two digit Addition

August

- Clock
- Addition
- Match No's to pictures
- Memorize the story
- Creating further order of objects
- Two digit Subtraction & Addition
- Place Value

September

- Two & Three digit addition & Subtraction
- Read the clock
- Draw the time in clock
- Picture in clockwise
- Tall & Short
- Grouping of same number

October

- Reading the clock
- Memorize the story
- Layouts
- Two & Three digit Addition & Subtraction
- Multiplication
- Place Value Tens & Ones

November

- Rotated Figures
- Memorize the story
- Problems statements related to addition & Subtraction
- Addition & Subtraction
- Clock

December

- Place values-three digit
- Problems statements related to addition & Subtraction
- Clock
- Memorize the story
- Order of objects

Tamai Maths Narrated Class 2

April

- Subtraction
- Addition
- Memorize the story
- Name Of Person & Animal
- Origami Paper folding problem
- Place Value- Thousands
- Unit Conversion Of Length

May

- Problem sums Of addition & Subtraction
- Match the picture with given number
- Clock
- Memorize the story

June

- Ordering the Objects
- Clock
- Equation Of Addition & Subtraction
- Memorise the story
- Creating the further Pattern
- Logical part of square shape

July

- Reading the clock
- Patterns
- Addition & Subtraction upto 4 digit
- Conversion unit of length
- Multiplication

August

- Problems of addition & subtraction
- Memorize the story
- Multiplication

September

- Multiplication
- Tables of 2,3,4,5,6
- Layouts
- Rotated figures
- Clock
- Problem sum of addition & subtraction

October

- Table of 7,8,9
- Multiplication
- Studying the map
- Problem sum of addition & subtraction
- BODMAS
- Calendar

November

- Equation Sums of addition & Subtraction
- Clock(Counter clock wise and clockwise
- Origami(paper) folding problem
- Multiplication
- Calendar
- Conversion of units
- Subtraction & addition of clock Reading

December

- Conversion of units
- Calendar
- Memorize the story
- Problem Sum of Addition & Subtraction
- Memorize the story
- Subtraction & addition of clock Reading

Tamai Maths Narrated Class 3

April

- Equation of Addition & Subtraction
- Memorize the story
- Shapes

- Nets of cube & cuboid
- Reading the block's view
- Fractions
- Addition of fractions

May

- Calculating the time
- Decimals
- Multiplication
- BODMAS
- Division
- Nets of cubes & cuboid
- Memorize the story
- Equation of addition & subtraction

June

- Decimal & fractions
- Division
- BODMAS
- Equation of Addition & subtraction
- Creating the Pattern of blocks
- Reading the blocks view
- Comparing of objects

July

- BODMAS
- Multiplication
- Problem sum of Addition, Subtraction, division

August

- Table of 2,3
- BODMAS
- Multiplication
- Fraction & decimal
- Division

September

- Unit conversion of weight & time
- Fraction & decimals
- Unitary method
- Perpendicular & parallel
- Nets of cubes & parallel faces
- Tables 4,5,6.

October

- Table of 7,8,9
- BODMAS
- Apply multiplication to use
- Number larger than 10,000
- Place of million & billion
- Calendar
- Memorize the story
- Rotated figure
- Order of objects
- Time & distance
- Circumference
- Perimeter
- Area
- Division & multiplication

Standard units of weight.

November

- Problem Statements related to addition, subtraction & division
- Time Related Problems
- Unit conversion
- Equation involving brackets(BODMAS)
- Fraction & Decimals
- Memorize the story

December

- Layouts
- Division of three digit
- Equation involving brackets(BODMAS)
- Problem Statements related to addition, subtraction & division
- Memorize the story