

Class 1
Able to Arrange objects according to size,shape,thickness
Able to Classify groups of object according to size, shape, length
Able to Compare position of things and persons -near/far,up/down
Able to Solve puzzles
Able to count and draw lines according to given numbers
Able to recite number /number names in sequence, concrete and pictorial forms
Able to identify numbers upto 20
Able to write missing number between 1 -9
Able to count and colour meaningfully according to given instructions
Able to colour the shapes according to given instruction
Class 2
Able to recognise and Count Numbers from 1 to 99
Able tp arrange Numbers in Ascending and Descending Order
Able tp do Single Digit ADDITION(without carry over)
Able to do Single Digit SUBTRACTION(without borrowing)
Able to do Simple story sum with one opertaion (pictorial)
Able to recognise basic shapes and matching with the objects in real life
Able tp Identify INDIAN Coins and currency notes of different denominations.
Able to take number dictation and number name spelling (according to level)
Able to complete the pattern follwing the sequence(2,4,6,-,12)
Able to do simple mental math
Class 3
Able to read and Write Numbers and Number names 2 or 3 digits,(according to the level)
Able to do Addition -2digit-with /without carryover
Able to do Subtraction 2 digit with /without borrowing
Able to do Story Sums
Able to do Simple multiplication -(2digit x 1 digit)
Able to handle Data -Pictorial
Able to Identify More/Less capacity of different container

Able to identify square, rectangle, triangle, circle, semi circle and match with the real object

Able to tell time - O'Clock and Half past

Able to know the use of money (coins and notes)

Class 4

Able to read and write three digit number & expand numbers

Able to do addition - with carrying - 3 digit

Able to do subtraction - borrowing - 3 digit

Able to say / write dodging tables 2 to 6

Able to find quotient and remainder in division sums (2 or 3 digit by one digit)

Able to draw 3D & 2D objects like cone, cylinder, sphere, square, rectangle, triangle

Able to do multiplication (3 digit x one digit) and story sums on multiplication

Able to do the conversion of kilograms into grams, kilometer into meter.. vice versa

Able to do Money - conversion. (addition and subtraction in real life situation)

Able to read time from a clock - half past

Class 5

Able to expand / compare large numbers in place value, predecessor, successor

Able to do addition and subtraction (large numbers) story sums

Able to do multiplication by 10, 100, 1000, multiplication by 2/3 digit number.

Able to do Division of a 3 digit number by 2 digit number and by 10, 100, 1000

Able to identify diameter / radius of a circle

Able to do Prime factorisation, H.C.F, L.C.M

Able to convert larger unit to smaller unit of length, weight and volume

Able to identify half, one fourth, three fourths in a given picture and also in a collection of objects

5.i. Able to read time - hours and minutes hand and express the time in a.m and p.m

Able to handle data and interpret it

Class 6

Able to write, arrange, order numbers up to 5 digit

Able to solve word problems having 4 basic operations on numbers beyond 10000

Able to find out prime factorisation - factor tree method, H.C.F and L.C.M

Able to use fractions and decimals in different situation which involves money, length, temperature

Able to use unitary method in solving various word problems

Able to find area /perimeter of a square and a rectangle
Able to construct circle and able to draw radius.diametre,chord
Able to classify triangle on the basis of angles and sides
Able to arrange given information in the form of table and pictograph and able to interpret it
Able to relate different commonly used larger and smaller units of length,weight,volume and able to convert
Level-7
Can arrange big numbers in ascending and descending order.
Factorisation- subtraction-different denominator.
Can do H.C.F (prime factorization)
Can do L.C.M(prime factorization)
Can do addition of integers
Can identify triangles on the basis of angles and sides
Can calculate area of a rectangle
Can calculate perimeter of a rectangle
Constructs angles of differest measures using compass
Level-8
Subtraction of integers
Multiplication of integers
Fraction-division
Decimal multiplication
Decimal division
Application of linear application
Problems with exponents and powers
Identifying pairs of angles
Calculating perimeter and area of a triangle
Maximum Score
Score Obtained

Percentage

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