

UDAAAN AASMA TAK



TIME TABLE

हिन्दी - 2. 3. 4.

- 🕨 अ से अः और क से ज्ञ तक उच्चारण सहित लिखना ।
- मात्राओं का बोध करवाना।
- अक्षरो के समूह (शब्द) को लिखना और पढना।
- 🕨 सुलेख लिखना।
- कविता का अभ्यास करना।

ENGLISH- 2, 3, 4

- Write & Learn :- A to Z (Capital Letter) & a to z (Small Letter)
- Learn :- A to Z word meaning with Pronunciation
- 🕨 Write & Learn : अ से अ: और क से ज्ञ in English
- Reading translate Hindi to English using Rules.
- Word formation & Sentence Formation
- ➤ Learn & Practice of POEM on the stage

GENERAL SCIENCE - 2, 3,4,5

- > Self Introduction { NAME, FATHER'S NAME, MOTHER'S NAME, PLACE.......}
- Know Our Country { Name ,Flag, National Anthem & song, Bird , Animal, Sport, Flower,.....}
- ➤ Geography of INDIA {States & Capital, Info of U.P., Dignities of state}
- Clock Representation
- Calender { Days, Months, & number}
- Healthy Habits { Daily Activities, Surrounding Waste Management}
- Body PartS
- Name of Flower, Vegetable, Animal, Birds, Colours, Trees, Dry Fruits, River



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TIME TABLE

MATH -2

- Identification of numbers.
- > Read and write numbers from 1 to 100.
- Addition and subtraction (with cary also).
- Place values.
- Ascending and descending numbers.
- > Simple multiplication and divison.

MATH - 3

- Read and write up to 1000
- Comparison of numbers (greater or lesser)
- Addition and subtraction up to 2 and three digits
- Place value used in addition and subtraction (addition of decimal numbers)
- Multiplication and divison of 2 and 3 digit (construct the multiplication table up to 15 and decimal divison)
- Ascending and descending orders
- > Table from 2 to 12

<u>MATH – 4</u>

- > Table up to 15
- Addition and subtraction
- Multiplication and divison
- > Fractional numbers
- Money related (conversion of rupees into paise, adds and subtr. Of money)
- ➤ LCM
- Prime factorization
- Decimal numbers (addition, subtraction, multiplication, divison)

<u>MATH – 5</u>

- > Table up to 15
- Number system (place value, descending, ascending, greater, lesser)
- Multiplication and divison
- Fractional numbers, decimal numbers
- LCM and HCF
- Factors and multiples
- Compare fraction numbers, identification of equivalent fraction
- Percentage analysis



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TIME TABLE

MATH - 6

- > Table up to 15
- Multiplication and divison
- Number system (uses of symbols =, < , > and brackets)
- Even , odd ,prime
- LCM & HCF (different types)
- > Simple algebra w/o formulas
- Profit and loss
- Percentage
- Fraction
- Prime factor

MATH -7

- > Table up to 20
- Multiplication and divison
- Powers (laws)
- Simple algebra
- Algebraic expressions (addition and subtraction)
- Advanced algebra
- Profit and loss
- Simple interest
- Introduction of geometry (line, ray, open & close figures, squares, rectangle, circle)

<u>MATH – 8</u>

- Table up to 20
- Prime factor
- LCM & HCF
- Addition, subtraction, multiplication, divison of fraction
- Ascending , descending of fraction
- Profit and losses
- Squares , square roots , cube , cube roots
- Simple and compound interest
- Multiplication and divison of algebric and formula
- Introduction to algebra
- Ratio and proportion
- Mensuration