

For students of 8 years to 11 years 150 hours program 32 Lessons and Practices

Please use Pencil and eraser to write and rewrite on this book. You need to use this book like a slate

Practice material Basic Math-1 App Program

(Pages flipping activity is involved in some lessons. So please take 2 side print in A4 size)



- Increases INTEREST towards math
- Enhances SELF-CONFIDENCE
- Increases SPEED in doing math
- 144 video clips in App
- Pre-Remedy Exam in App for every lesson, before training
- Post-Remedy Exam In App for every lesson, after training with Videos and Printable material for practice
- 6 Base Line Tests in App to confirm the need of this program
- 6 End Line Tests in App to confirm the extent of final change in the student's knowledge and speed.

Terms and Conditions Apply

Student Name:

Class:

Father/Mother Name:

Contact number, in case this book is lost:

School Name:

Program starting date:

Date of program completion:

Dear parent/tutor.....

You do not have to teach the student. Our App videos will serve the purpose.

But whenever you interact with the student,

- 1) Allow the student to realize his/her mistake
- 2) Just give a hint only when required
- 3) As a last step show the correct answer and help the student know how it is correct
- 4) Do not command, scare or dishearten the student
- 5) Do not use harsh words or high tone or do not be indifferent with student
- 6) Do not compel the student to perform beyond his/her possible capacity
- 7) Do not compare the student with others
- 8) Do not use the words 'slow learner' or 'duller' or 'under achiever' in the presence of the student
- 9) Most of the students show rote learning in first 34 questions of first lesson. Please accept that. Slowly student learns what is required. Please have patience in this regard.
- 10) Lesson 10 requires some preparatory activity. Please cooperate with the student in that activity.
- 11) Pre-Remedy Exam for each lesson is allowed for only one attempt.
- 12) Post-Remedy Exam for each lesson is allowed for 5 attempts, to help the student to increase the score.
- 13) Student can watch each video for 5 times.
- 14) Make sure that the student completely watches a video, once it is opened.
(Counts the watched hits)
- 15) Replay of a video will not be counted for watched hits, if it is not closed
- 16) Please feel free to contact us, whenever necessary.

Lesson titles

- 1 Lesson Compare Digits
- 2 Lesson Easiest Addition & Subtraction
- 3 Lesson Easier Addition & Subtraction
- 4 Lesson Less Easy Addition & Subtraction
- 5 Lesson Least Easy Addition
- 6 Lesson Generally Difficult Addition
- 7 Lesson Least Easy Subtraction
- 8 Lesson Generally Difficult Subtraction
- 9 Lesson Easiest Multiplication Tables
- 10 Lesson ... Less Easy Multiplication Tables
- 11 Lesson ... Which Digit & Which Place
- 12 Lesson ... Commas In Indian Number System
- 13 Lesson ... Place – Value
- 14 Lesson ... Expanded Form
- 15 Lesson ... Write In Words
- 16 Lesson ... Write Number, Using Digits
- 17 Lesson ... Easy Level – One Less & One More
- 18 Lesson ... Forward & Backward Numbers
- 19 Lesson ... Less Easy Level – One Less & One More
- 20 Lesson ... Even & Odd Numbers
- 21 Lesson ... Smallest Among Numbers With P-Digit / Largest Among Numbers With P-Digit
- 22 Lesson ... Compare Bigger Numbers
- 23 Lesson ... Increasing & Decreasing Orders
- 24 Lesson ... Harder Addition With 2 Numbers
- 25 Lesson ... Harder Addition With More Than 2 Numbers
- 26 Lesson ... Harder Subtraction Between 2 Numbers
- 27 Lesson ... Repeated Addition & Repeated Subtraction
- 28 Lesson ... Harder Multiplication Of 2 Numbers
- 29 Lesson ... Harder Level – Long Division
- 30 Lesson ... Harder Level – Long Division With Special Cases
- 31 Lesson ... Interesting Addition – Without Pen & Paper
- 32 Lesson ... Interesting Multiplication Tables – Without Pen & Paper

