

UPKAR'S 
High Speed
System of
**Basic
Arithmetic**

*Self-taught methods of making Arithmetic
calculations easy and speedy without calculator*

By

Dr. A. Kumar

Revised by

J. P. Dixit

UPKAR PRAKASHAN, AGRA

Introducing Direct Shopping

Now you can purchase from our vast range of books and magazines at your convenience :

➡ Pay by Credit Card/Debit Card or Net Banking facility on our website www.upkar.in

OR

➡ Send Money Order/Demand Draft of the print price of the book favouring 'Upkar Prakashan' payable at Agra. In case you do not know the price of the book, please send Money Order/Demand Draft of ₹ 100/- and we will send the books by VPP (Cash on delivery).

(Postage charges FREE for purchases above ₹ 100/-. For orders below ₹ 100/-, ₹ 20/- will be charged extra as postage)

© Publishers

Publishers

UPKAR PRAKASHAN

Head Office : 1 State Bank Colony, Near Khandari, Agra-Mathura Bye-pass,
AGRA-282 005

Regd. Office : 2/11A, Swadeshi Bima Nagar, AGRA-282 002

Phone : 2530966, 2531101

E-mail : care@upkar.in, **Website :** www.upkar.in

Branch Offices :

4845, Ansari Road, Daryaganj, Paras Bhawan (First Floor), 16-11-23/37, Moosarambagh, Teegan Guda, Opp. RTA Office Main Road, Beside-Union Bank

New Delhi-110 002 **Patna-**800 004 **Hyderabad-**500 036 (T. S.)

Phone : 011-23251844, 43259035 **Patna-**800 004 **Phone :** 0612-2303340 **Hyderabad-**500 036 (T. S.) **Phone :** 040-24557283

8-310/1, A. K. House,
Heeranagar, **Haldwani,**
Distt.-Nainital-263 139 (Uttarakhand)
Mob. : 7060421008

- *The publishers have taken all possible precautions in publishing this book, yet if any mistake has crept in, the publishers shall not be responsible for the same.*
- *This book or any part thereof may not be reproduced in any form by Photographic, Mechanical, or any other method, for any use, without written permission from the Publishers.*
- *Only the courts at Agra shall have the jurisdiction for any legal dispute.*

ISBN : 978-93-5013-076-6

Code No. 890

Printed at : UPKAR PRAKASHAN (Printing Unit) Bye-pass, AGRA

CONTENTS

Chapter 1. Multiplication—As Easy as Addition 2–30

● Multiplication-made easy—First Step.....	2
● Multiplication by Thirteen.....	4
● Multiplication by Eleven.....	7
● Multiplication by Twelve.....	10
● Multiplication by Six.....	12
● Multiplication by Seven.....	16
● Multiplication by Five.....	18
● Multiplication by Nine.....	21
● Multiplication by Eight.....	23
● Multiplication by Four.....	25
● Multiplication by Three.....	27
● Multiplication by Two.....	29
● Multiplication by One.....	29
● Multiplication by Zero.....	29
● Multiplication—A Review.....	30

Chapter 2. Rapid Multiplication 31–60

● Rapid Multiplication-made easy—First Step.....	31
● Multiplication of Two Digit Multiplicand by Two Digit Multiplier.....	34
● Multiplication by Two Digit Multiplier.....	37

- Multiplication by Three Digit Multiplier..... 41
- Multiplication by Four Digit Multiplier..... 46
- Rapid Multiplication—A Review..... 52
- Some Special Easy Methods of Multiplication..... 54

Chapter 3. Division **61–68**

- Naming the Parts of a Division..... 61
- Inside-Outside Principle..... 62
- Division by Single Digit Divisor..... 64
- Division by Two Digit Divisor..... 65
- Division by Three Digit Divisor..... 67

Chapter 4. Squares **69–85**

- Square of Single Digit Number..... 69
- Square of Two Digit Number..... 71
- Some Important Methods..... 75
- Square of Any Two Digit Number..... 77
- Square Any Two Digit Number..... 79
- Square of Three Digit Number..... 81
- Square of Four Digit Number..... 83
- Squaring—A Review..... 85

Chapter 5. Cubes **86–88**

- Cubing—Single Digit Number..... 86
- Cubing—Two Digit Number..... 87

