# **New Talk/Tutor Programs!**

### FOR TRS-80 COLOR AND IBM PC JR. COMPUTERS

#### **NUMBER OPERATIONS**

This Mathematics series covers a wide range of fundamentals for grades K through 4. Number Operations provides drills in addition, subtraction, multiplication, division and more.

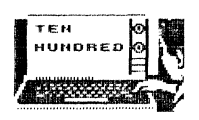
- Learning Number Digits (A) Mk 2 Learning Number Digits (B)
- Mk 3 Learning Number Meanings (A)
- Learning Number Meanings (B) Mk 4
- Fundamental Drills in Addition (A) Fundamental Drills in Addition (B) Mk 5
- Mk 6
- Fundamental Drills in Subtraction (A) Fundamental Drills in Subtraction (B) Mk 7
- Mk 8
- Fundamental Drills in Multiplication (A)
- Mk 10 Fundamental Drills in Multiplication (B)
- Mk 11 Fundamental Drills in Division (A)
- Mk 12 Fundamental Drills in Division (B)
- Mk 13 Carrying in Addition
- Mk 14 Borrowing and Subtracting
- Mk 15 Multiplying Big Numbers
- Mk 16 Long Division

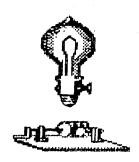


#### READING DEVELOPMENT

This series is a vocabulary development aid for secondary school students. With over 350 words, it is a helpful guide for students preparing for the Scholastic Aptitude Test.

- Z 1 Z 2 Deem, Idolize, Luminous, Obstinate
- Loathe, Preface, Stealthy, Tumultuous
- Z Z Allot, Chaste, Equation, Sentinel
- 4 Circuit, Incendiary, Permeate
- Z 5 Z 6 Abate, Ablution, Adage, Affable
- Absorption, Pilings, Raimant, Stature
- Z 7 Z 8 Accrued, Amass, Antagonize, Arbitrary
- Accentuate, Amenable, Appellate
- Z 9 Belligerent, Biennial, Concinatory Z 10 Centrifugal, Commendation, Contiguous
- 11 Caricature, Contingency, Discordant
- Z 12 Dearth, Decadence, Default, Despondent
- 13 Defer, Deplore, Disheveled, Dissent
- Z 14 Embellish, Enumerate, Expedite
- 15 Farcical, Feint, Filament, Fraught
- Z 16 Glutenous, Gourmand, Hoodwink













#### PRINCIPLES OF ELECTRICITY

This series is designed to acquaint the student with fundamental concepts of electricity. Ohm's Law, Bridge Circuits & Divider Networks, and Alternating Current Analysis are but a few of the subjects covered.

- **Electrical Properties**
- Electrical Power, Current, Voltage Pe 2
- Pe 3 **Batteries & Direct Current**
- The Color Code of Resistors Pe 4
- Pe 5 Ohm's Law: How to Use It
- Series & Parallel Circuits Pe 6
- Pe 7 Analysis of Series-Parallel Circuits
- **Bridge Circuits & Divider Networks** Pe 8
- Pe 9 Magnetism & The Electromagnet Pe 10 Alternators & Alternating Current
- 11 Alternating Current Analysis
- Pe 12 Inductance & Inductors
- Pe 13 Inductive Reactance
- Pe 14 Capacitors & Capacitance
- Pe 15 Capacitive Reactance
- Pe 16 Analyzing Reactive Circuits

CALL IN YOUR ORDER TODAY!

Each 16-program series \$59.90. Each two-program cassette \$8.80.



## DORSETT

Educational Systems, Inc.

P.O. Box 1226, Norman, OK 73070

**TOLL FREE 1-800-654-3871** 

IN OKLAHOMA, CALL (405) 288-2301



