### BELL

# SCHOOL CERTIFICATE ALGEBRA

By CLEMENT V. DURELL, M.A.

13th Edition. 5s. 6d.; or with answers 6s. Also in 2 parts.

"The longer we use Mr. Durell's books the more we are impressed by the almost uncanny skill with which he devises exercises, simple in themselves, but illustrating important principles, which are searching tests of progress. We commend this new volume to the attention of teachers."—THE A.M.A.

"A conspicuous feature is the wealth and variety of the examples and illustrations. Additional examples required only by those who need extra practice, and harder examples for those who run ahead of the class, are indicated as distinct from those required by all pupils; and frequent revision exercises appear at intervals throughout the book. Any pupil of ordinary intelligence will find here all the help that he needs without any external aid, and the frequent beautifully worked-out examples will make it very easy for him to avoid the usual pitfalls. One cannot too strongly commend this book as eminently suitable in every way for the purpose intended."

MATHEMATICAL GAZETTE.

#### GEOMETRY FOR SCHOOLS

By A. H. G. PALMER, M.A., and H. E. PARR, M.A.

Seventh Edition. 5s.; or in 2 parts, 3s. each.

"This book has been written to make the most use of the reduced time for geometry now available in many schools. The authors have cut down bookwork and substituted very many theoretical riders. . . . They use stimulating devices for encouraging successful solution of riders. . . . It is worth serious consideration."—JOURNAL OF EDUCATION.

"A great feature is made of easy riders; success in solving them will greatly encourage pupils. The bookwork is clearly set out, and is reduced to a minimum without neglect of essentials. And the examples are classified so that rapid selection can be made. An excellent course."—THE A.M.A.

G. BELL & SONS, LTD., PORTUGAL ST., LONDON, W.C.2

## BELL

## POLISH UP YOUR MATHEMATICS

By R. C. FAWDRY, M.A., B.Sc. Sixth Edition. 5s. net.

Mr. Fawdry's book aims at giving a general survey of the elementary parts of the subject which have a practical bearing in everyday life and which are within the grasp of anyone who takes any interest in it. Historical illustrations add to the interest of the book.

"There is plenty of solid instruction as well as historical and practical illustration. . . The text is full of interesting and amusing information. . . . Although primarily written for those whose schooldays are over, this lively and instructive book would make a good prize for a boy or girl still at school."—MATHEMATICAL GAZETTE.

"A very pleasing feature of the book is the manner in which the history of the subject is used to illustrate and reinforce the subject matter."

JOURNAL OF EDUCATION.

#### **ELEMENTARY MECHANICS**

By A. BUCKLEY, M.A., and G. F. G. MacDERMOTT, M.A.

Third Edition. 4s. 6d.

"This arrangement is eminently sensible and the quantity and quality of the examples are both good. The print and diagrams in the book are exceptionally clear. Most teachers who like a minimum of bookwork with a plentiful supply of exercises will appreciate this book."

JOURNAL OF EDUCATION.

- "In this book we find a minimum of bookwork and a multitude of good examples.... The volume provides excellent practice for examinations of school certificate standard and even beyond."—THE A.M.A.
- "The bookwork is set out in a very clear concise manner ... An excellent book."—THE LONDON TEACHER.

Mathematics Catalogue post free on request

G. BELL & SONS, LTD., PORTUGAL ST., LONDON, W.C.2