SLIDE RULES
FOR
MATHEMATICS AND SCIENCE CLASSES

CLASSROOM DEMONSTRATION SCALE

Here is a slide rule for teaching the principles to an entire class at one time. It is large enough to be seen by the average size instruction group and at the same time light enough to be handled by the instructor. It is equipped with feet which makes it possible to place the rule on the lecture table instead of holding it in the hands. The model is of all metal construction with a soft oxidized aluminum finish on the scale and dead black rulings, which gives it maximum visibility. Length 33 inches, width 4 inches, weight 3 1/2 pounds.

Price $6.00 Net

STUDENT RULES
WITH SINE AND TANGENT SCALES

A 10-inch white faced slide rule with A, B, C, D, CI and K scales. Also the Sine, Tangent and Logarithm scales. Has a large magnifying indicator and is supplied in a black leatherette case.

Model 100 $1.00 each

A 10-inch white faced slide rule in brown leatherette case. Has a flat "Lucite" indicator. In addition to the A, B, C, D, CI and K scales it has a metric and English linear scale.

Model 50 50c each

A 10-inch white faced slide rule with unbreakable "Lucite" indicator. Has A, B, C, D, CI and K scales. In card box cases.

Model 10-J 25c each

Same as above but with Lucite Magnifying Indicator.

Model 10-D 35c each

Made of well seasoned, non-warping wood. Metal frame indicator with hair line on celluloid. A, B, C, D, CI and K scales. This rule is sufficiently accurate for use in most high school science and mathematics classes.

8-Inch Practice 15c each

For the benefit of the science teacher, the rules are supplied with a table of atomic and molecular weights and other Physical formula for use in Chemistry, Physics and Engineering. This table is available only on rules supplied by us. If this table is desired, it should be specified in the order.

SCHOOL DISCOUNTS

If these rules or manuals are ordered through your school book store for re-sale to students, the prices are as follows:

1 to 9 Rules of one Model, or Manuals Net
10 to 24 Rules of one Model, or Manuals 10% discount
25 to 99 Rules of one Model, or Manuals 20% discount
100 or more Rules of one Model, or Manuals 30% discount

Postage prepaid if cash accompanies order.

(over)
A SHORT COURSE IN SLIDE RULE METHODS

This manual, "Introducing The Slide Rule," is not a mere instruction book for a particular rule, but is intended to supply the material needed for a short course in the use of the slide rule in high school and college subjects and for individual instruction.

The only way to become familiar with the possibilities of the slide rule is by drill and practice under competent guidance. This manual provides this guidance. Large and clear illustrations showing exact settings of the rule for all types of problems are included. It is provided with numerous examples and a set of drill sheets which may be detached and scored if desired.

The teacher who devotes a few days time to drill with this manual and any of the inexpensive slide rules on the market will find the investment returned in time saved by both teacher and pupil throughout the semester.

Price ........................................ 25c each

SPECIAL COMBINATION

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Manual, &quot;Introducing The Slide Rule&quot;</td>
<td>25c</td>
</tr>
<tr>
<td>1 Eight-Inch Practice Slide Rule</td>
<td>15c</td>
</tr>
<tr>
<td>The Two for Only</td>
<td>30c</td>
</tr>
</tbody>
</table>

CIRCULAR SLIDE RULE

There are many computations which can be done on a circular rule which cannot be so conveniently performed on the straight slide rule.

The circular slide rule is more accurate because of the larger scale. This slide rule has a diameter of 8 inches and, therefore, the C scale is over 20 inches long, permitting accurate readings to the fourth and fifth significant figure.

This rule also gives the logarithms, and has the trigonometric scales, and in addition, the tape and drill sizes and decimal equivalents of common fractions.

It is the ideal rule for desk use, is a valuable tool for instructors of science and industrial arts, shop foremen and executives.

Price ........................................ $5.00 Net

A PRACTICAL INEXPENSIVE SEXTANT

Here is another tool for the teacher who is keeping step with the modern trend of teaching mathematics, which is to connect mathematics with real life. Practically everyone has wondered how the mariner and aviator determines his position by "shooting the sun." This sextant and its accompanying set of instructions teach the principles of navigation in a simple and effective manner. It is also a practical and serviceable instrument for small boat owners.

Price ........................................ $4.75

AN ALL METAL BLACKBOARD PROTRACTOR AND RULER

This is made of stainless steel, practically indestructible, and has many features not found on other instruments among which are: a vacuum cup support, patented chalk holder (which may be set in infinite number of points up to 12 inches), a metric scale and an English scale.

Price ........................................ $1.50

ORDER FORM

Laboratory Specialties, Inc.
144 South Wabash Street
Wabash, Indiana

Date ........................................ 194

Remittance Enclosed Or Send Bill

Name ........................................

Position ....................................

Address .....................................

Postage prepaid if cash accompanies order.

(over)
MR. MISIK

To:

MR. A. W. KEUFFEL

From:

Subject:

Herewith a circular of Slide Rules for Mathematics and Science Classes by the Laboratory Specialties, Inc.
144 So. Wabash St., Wabash, Ind. Look this over and pass it on to Schneider for his records.

A. W. Keuffel