

**THE APPLETON
SCHOOL BOOKS.
ARITHMETIC. BOOK I**

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J. W. A. YOUNG & LAMBERT L. JACKSON

**THE APPLETON
SCHOOL BOOKS.
ARITHMETIC. BOOK I**

THE APPLETON SCHOOL BOOKS

◎
ARITHMETIC

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BOOK I



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BOOK I

REVIEW AND PREPARATION

- 1.** Count the figures on this page.
 - 2.** Which figure is a straight line? Which is a square? A triangle? A rectangle? A circle? A cube?
-

Figure A

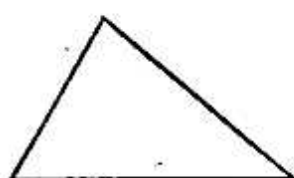


Figure B

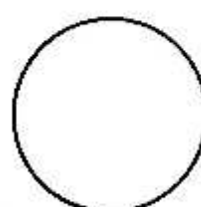


Figure C



Figure D



Figure E

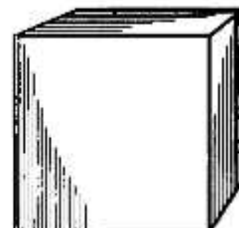


Figure F

- 3.** How many sides has a triangle? A square? A rectangle?
- 4.** How do the sides of the square compare in length? Are all of the sides of the rectangle equal?