Texas Instruments

TI-31

Student Survival Kit for the SAT.

The Student Survival Kit
For the SAT

A week-by-week guide
to a better SAT score.
With over 250 questions,
explanations and test-taking strategies.

Includes:
- Academic Calendar
- Phone Book
- Assignment Notebook
  And Planner

AnyLite Solar
Dependable in Any Light.
TI-31 Student Survival Kit for the SAT

An easy-to-use, long-range study plan to help students prepare for the SAT.

The TI-31 Student Survival Kit for the SAT is designed to provide steady practice for a full year to help students get the knowledge, test-taking skills and confidence they need to meet the challenge of the Scholastic Aptitude Test.

There are more than 150 typical SAT questions in the Study Guide book, representing two sections of the test—mathematical and verbal. Test-taking tips and strategies are on almost every page and there’s a weekly planning calendar.

The TI-31 SOLAR is simple and easy to use because its AOS™ operating system lets you enter problems from left to right, just as they are normally stated.

It’s designed for use by junior and senior high school students and performs 63 of the most used scientific and statistical functions.

The TI-31 SOLAR performs common and natural logarithms and antilogarithms, reciprocals, powers, roots, factorials, and trigonometric calculations, including inverses, in degrees, radians or grads.

The LCD display shows 8 digits or 5 digits and a 2-digit exponent.

Statistical functions include mean, standard deviation, and variance for both sample and population data; sum of entered data, and sum of squares.

Powered by new ANYLITE™ technology solar cells, the TI-31 SOLAR operates in extremely low incandescent light levels—natural or artificial. If there’s enough light for you to read the display, there’s more than enough for ANYLITE™.

Comes with unique, hard-plastic, slide-on case.

Specifications

Display: 8-digit or 5-digit with 2-digit exponent.
Size: 5.8 x 3.2 x 0.8 inches.
Weight: 4.5 ounces.
Power: ANYLITE™ technology solar cells.

Special features:

• Scientific calculator and study guide book to help students prepare for the Scholastic Aptitude Test.
• Easy-to-use, long-range study plan goes beyond math to help students prepare for the SAT.
• Designed to provide steady practice for a full year.
• Helps students get the knowledge, test-taking skills and confidence they need to meet the challenge of the Scholastic Aptitude Test.
• More than 150 typical SAT questions represent two sections of the test—mathematical and verbal.
• Test-taking tips and strategies are on almost every page.
• A weekly planning calendar makes it easy to stay on track with a study strategy.
• Easy-to-use TI-31 SOLAR scientific calculator. AOS™ operating system allows simple, straightforward problem entry—from left to right, just as problems are normally stated.
• Performs 63 most-needed scientific and statistical functions.
• Scientific functions include common and natural logarithms and antilogarithms, reciprocals, powers, roots, factorials, and trigonometric calculations, including inverses, in degrees, radians or grads.
• Floating decimal or scientific notation.
• 8-digit or 5-digit/2-exponent display.
• New ANYLITE™ solar cells allow operation in extra-low incandescent light levels. If you can read the display, there’s more than enough light for ANYLITE™.
• Comes with unique slide-on, hard-plastic case.

Limited Warranty

The TI-31 SOLAR calculator is covered by a one-year limited warranty against defects in materials and workmanship. The full text of this warranty is published in the quick reference guide accompanying the TI-31 SOLAR.

Texas Instruments reserves the right to make changes in the materials and specifications without notice.