







Any of the following calculators will be acceptable for CP Chemistry:

| | | | | | | | |
|--------------------------|---|--|---|--------------------------|---|--|---|
| <input type="checkbox"/> |  | TI-30X IIS This scrolling, 2-line model combines powerful statistics and scientific functions | ▶ Details ▶ Purchase | <input type="checkbox"/> |  | TI-30X IIB This scrolling, 2-line model combines powerful statistics and scientific functions with battery power | ▶ Details ▶ Purchase |
| <input type="checkbox"/> |  | TI-30Xa One-line battery operated model performs basic scientific and trigonometric functions. | ▶ Details ▶ Purchase | <input type="checkbox"/> |  | TI-36X Solar Useful for advanced algebra, trigonometry, computer science, chemistry, and statistics | ▶ Details ▶ Purchase |
| <input type="checkbox"/> |  | TI-36X II This 2-line display scientific calculator performs advanced functions used in trigonometry, statistics, calculus, chemistry and physics. Results displayed as decimal, fraction, scientific or engineering notation. | ▶ Details ▶ Purchase | <input type="checkbox"/> |  | TI-34 II Explorer Plus™ A 2-line display scientific calculator that shows fractions and mixed numbers | ▶ Details ▶ Purchase ▶ Demo |

AVOID any calculator that does not have an “EE” button

(such as TI-30XS Multiview and the TI-34 Multiview), as it will NOT perform correct mathematical operations when using scientific notation.