point of the number with the larger power of 10 to	$6.0034 \bullet 10^5 = 6003.4 \bullet 10^5$
the right until it matches the smaller power.	
Add or subtract the new number factors and keep	6005.856 • 10 <sup>5</sup>
the power of 10.	
Convert to scientific notation if needed.	6.005856 • 10 <sup>8</sup>

- Use good judgment when choosing appropriate units of measure for very large or very small numbers. If the number is too big or too small, choose a better unit.
- Review calculator instruction manuals for specific directions, as many times E, EE, 10<sup>^</sup>, or 10x are used to represent powers of 10. Be sure to use parentheses when inputting scientific notation into a calculator.

Preview from Notesale.co.uk Page 6 of 6