

- Freedom is obtained by those on public assistance when skills are taught that the marketplace values.
 - The publicly assisted obtain freedom by learning marketplace-valued skills.

- The suggestion was made to create a definition of the problem that will have had more precision.
 - He suggested we create a more precise problem definition.

- The components of Abco's profitability, particularly growth in Asian markets, will be highlighted in or report to demonstrate its advantages vs. competitors. Revenue returns along several dimensions—product type, end use, distribution channels, etc.—will provide a basis for analysis.
 - To demonstrate advantages over our competitors, our report will highlight growth in Asian markets along with other components of Abco's profitability. Analysis will be based upon revenue returns for several dimensions including product type, end use, and distribution channels.

- Some sort of palace revolt or popular revolution plagues seven out of eight reigns of the Romanov line after Peter the Great. In 1722, achievement by merit was made the basis of succession when the principle of heredity was terminated by Peter.
 - In 1722, Peter the Great terminated the principle of heredity and succession became based upon achievement by merit. After Peter, seven out of eight Romanov reigns were plagued by palace revolt or popular revolution.

- These instructions are written for automobile owners who do their own minor repairs, know the primary parts of an engine, and the use of tools.
 - These instructions are written for automobile owners who do their own minor repairs, know the primary parts of an engine, and understand the proper use of tools.

- The literature component of the professional writing major allows students to develop their sensitivity to language, texts, and their ability to read critically.
 - The literature component of the professional writing major allows students to develop their sensitivity to language and texts, as well as their ability to read critically.

- $A(-x) = -(-x)^4 + 3(-x)^2 + 4 = -x^4 + 3x^2 + 4 = a(x)$.
 - $A(-x) = -(-x)^4 + 3(-x)^2 + 4 = -x^4 + 3x^2 + 4 = a(x)$

- Hence: the T test analysis showed that in Experiment I, $p + .03 = .06y$.
 In experiment 2 $y = .5$ and $p + .09 = .6$ Thus $p = .01$.
 - The *t*-test analysis showed that in experiment I, $p + .03 = .06y$.
 In experiment II, $y = .5$ and $p + .09 = .6$
 Thus, $p = .01$.