

This quick reference lists PLATO course content grouped by authoring language/system. Supplementary (third-party) products are also listed. All content runs on both PLATO Pathways and PLATO Web Learning Network (including Client-Hosted PWLN), except where otherwise noted.

## Authorware

- Biology Series
- Chemistry Series

## Flash (WebPLATO)

- Advanced Reading Strategies (ARS)
- Advanced Writing Process and Practice
- Algebra 1, Parts 1 and 2
- Algebra 2, Parts 1 and 2
- Applied Physical Science (formerly Technology Fundamentals; Flash version on PWLN only)
- Business Basics (formerly The Employment Partnership; Flash version on PWLN only)
- Earth and Space Science
- Essential Reading Skills (ERS)
- Essential Writing Process and Practice
- Fastrack Advantage Reading Comprehension Assessment
- Fastrack Advantage Reading Skills and Strategies Assessment
- Foundational Mathematics
- Fundamental Reading Strategies (FRS)
- Intermediate Reading Strategies (IRS)
- Intermediate Writing Process and Practice
- Life Science
- Math Problem Solving (Flash version on PWLN only)
- Physical Science
- Vocabulary and Reading Comprehension (VRC)

## MPAS (proprietary Micro PLATO Authoring System)

Originally DOS-based, MPAS was converted to Windows in PLATO Pathways 4.1/Courseware 9.0 and higher.

*iMPAS* – MPAS content that is running under PWLN  
*iPLATO* - Combined set of *iMPAS* and *iPCD3* content

- Calculus 1 and 2
- Chemistry 1 and 2
- Fastrack assessments (not Fastrack Advantage)
- Parenting Skills (PLATO Pathways only)
- Physics 1 and 2
- Science Fundamentals
- Social Studies

## PCD3 (proprietary PLATO Courseware Design, Development and Delivery authoring system)

Originally DOS-based, PCD3 content was converted to Windows in PLATO Pathways 3.8/Courseware 8.0 and higher.

*WPCD3* or *WinPCD3* - PCD3 content running under PLATO Pathways

*iPCD3* PCD3 content running under PWLN  
*iPLATO* - Combined set of *iMPAS* and *iPCD3* content

## PCD3, continued

- Advanced Algebra
- Applied Math
- Beginning Algebra
- Communication
- Data Skills
- Geometry and Measurement 1 (U.S. and Canadian editions)
- Geometry and Measurement 2
- Fastrack Advantage Language Arts Assessment
- Fastrack Advantage Math Assessment
- Intermediate Algebra (English and Spanish editions)
- Life and Job Skills
- Math Fundamentals (English and Spanish editions)
- Pre-Algebra (U.S. and Canadian editions)
- Quality Fundamentals
- Reading for Information
- Trigonometry
- Writing in the Workplace
- Writing Series

## Quest (from Allen Communications; DOS-based)

- Reading 1 (PLATO Pathways only)
- Reading 2 (PLATO Pathways only)

## Supplementary (third-party) products

- CyberEd Dissection Series (uses Shockwave Player and QuickTime; runs independently)
- CyberEd Model ChemLab (independent)
- Discovery Channel Earth Science, Life Science, Physical Sciences (uses QuickTime 4; Pathways only)
- Discovery Channel Elementary Science and Math Adventures (Pathways only)
- English Discoveries (independent)
- Multimedia Science Simulations (Pathways only)
- Reading Horizons (independent)
- Spanish Elementary K-3 Mathematics (independent)
- Spanish K-9 Language Arts (independent)
- The Rosetta Stone Language Library (uses QuickTime; independent)
- WorldView Social Studies (Pathways and PWLN):
  - Africa Global Studies
  - American History I and II
  - Basic American History I and II
  - East Asia Global Studies
  - Economics
  - European History I and II
  - Geography I
  - Latin America Global Studies
  - Middle East Global Studies
  - South and Southeast Asia Global Studies
  - U.S. Government
  - World History I, II, III, and IV