

I-PLN Curriculum

Reading, Language Arts and Writing

| Elementary | Skill Level | Type of Courseware |
|-----------------------------|--------------------|---------------------------|
| Beginning Reading | K-3 | |
| Reading Explorations | 4-6 | |
| Projects for the Real World | K-8 | |

Secondary Courseware

| | | |
|------------------------------|-------|-------|
| Essential Reading Skills | 3-5 | Newer |
| Fundamental Reading | 5-6 | Newer |
| Intermediate Reading | 7-9 | Newer |
| Advanced Reading | 9-14 | Newer |
| Essential Writing | 3-5 | Newer |
| Fundamental Writing | 5-6 | Newer |
| Intermediate Writing | 7-9 | Newer |
| Advanced Writing | 10-12 | Newer |
| Vocab. & Reading Composition | 3-9 | Older |
| Reading for Information | 7-12 | Older |
| Writing in the Workplace | 7-12 | Older |
| Communication Skills | 9-14 | Older |
| Writing Series | 3-14 | Older |
| Reading 1 & 2 | 2-10 | Older |

Mathematics

Elementary

| | | |
|------------------|-----|--|
| Math Expeditions | K-8 | |
|------------------|-----|--|

Secondary

| | | |
|--------------------------------|-------|-------|
| Foundational Math | 1-6 | Newer |
| Algebra 1 (Part 1 & 2) | 6-10 | Newer |
| Algebra 2 (Part 1 & 2) | 6-14 | Newer |
| Geometry 1 & 2 | 7-10 | Older |
| Math Fundamentals | 1-8 | Older |
| Math Problem Solving | 3-12 | Older |
| Applied Math | 6-9 | Older |
| Geometry & Measurement 1 | 6-12 | Older |
| Geometry & Measurement 2 | 9-12 | Older |
| Trigonometry | 11-12 | Older |
| Calculus 1 | 12-14 | Older |
| Calculus 2 | 12-14 | Older |
| Data Skills | 6-12 | Older |
| Beginning Algebra | 7-12 | Older |
| Intermediate Algebra | 9-12 | Older |
| Advanced Algebra | 10-14 | Older |
| Math Fundamentals –Spanish | 1-8 | Older |
| Beginning Algebra – Spanish | 6-8 | Older |
| Intermediate Algebra – Spanish | 9-10 | Older |

If you are using application scores as part of your grading system, use alternate criteria (such as module mastery) for curricula that do not report application scores.

Curricula that use application, drill or practice lessons that report scores are:

- Advanced Writing Process and Practice (Grammar and Mechanics courses only)
- Algebra 1 and Algebra 2
- Applied Math
- Communication
- Data Skills
- Essential Reading Skills 2
- Essential Writing (Grammar and Mechanics courses only)
- Foundational Mathematics (practices)
- Fundamental Reading Strategies
- Fundamental Writing (Grammar and Mechanics courses only)
- Intermediate Reading Strategies
- Intermediate Writing (Grammar and Mechanics courses only)
- Geometry and Measurement 1
- Geometry and Measurement 2 (drills)
- Math Fundamentals (drills)
- Reading for Information
- Reading Strategies (Fundamental, Intermediate & Advanced)
- Trigonometry
- Writing in the Workplace
- Writing Series (drills)
- Vocab. & Reading Comp. (vocabulary builders and practices)

Curricula that use application, drill or practice lessons but do not report scores are:

- Advanced Reading Strategies (problem-solving activities)
- Biology Series
- Calculus 1 and Calculus 2 (exercises)
- Earth and Space Science
- Life Science
- Physical Science
- Reading 1 (available on PLATO Pathways only; drills)
- Reading 2 (available on PLATO Pathways only)

There are other curricula that do not use separate applications, drills or practice lessons:

- Beginning Reading for the Real World
- Biology Series
- Chemistry Series
- Essential Reading Skills 1
- Life and Job Skills
- Math Expeditions
- Math Problem Solving
- Projects for the Real World
- Physics 1 and Physics 2
- Reading Explorations
- Worldview Social Studies (all curricula)

PROVIDES

*Thousands of Hours of Courseware
Online Prescription
Test Preparation & Practice
Personalized Learning Paths
Flexible Delivery
Continuous Assessment
Customized Solutions
Tutorial Instruction
Alignments to the State Standards
ISAT Correlation
Credit Recovery Models
Alternate Graduation Models*

Please contact:

Dave Lanz dlanz@plato.com

or

Lee Wheeler

lwheeler@plato.com

**for additional information or
Visit the Idaho Web Site:**

<http://www.plato.com/I-pln.aspx>

