SOI[®] CERTIFIED LEARNING

ANNUAL REPORT 2015 -2016 SCHOOL YEAR

HISTORY

2006 2007 2009 2010

- the Certified Learning concept begins with Dr. Robert Meeker's vision for a program to instruct and document students individually
- the kindergarten curriculum is completed
- the program is piloted in 5 kindergarten classrooms in White Settlement, Texas
- 15 classrooms are added in Texas school districts Sweetwater and Lubbock Cooper
- Sts'ailes
 Community School adds a classroom in Canada
- all 3 grade levels kindergarten, first, and second - are completed
- schools begin using the program as a supplement to special education



2011

- the online version of the program is launched
- computer modules are revised to better suit the needs of the students

2013 2015 2016

- the first formal report is released for the 2012-2013 school year
- results show that • students mastered 97% of their assigned lessons
- improvements are planned for the 2013-2014 school year

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- private tutoring clinics begin using the program with their clients
- the teacher management system is upgraded
- work begins to update and improve all computer modules

- Certified Learning • is 10 years old
- updated modules • are ready to be released in the fall
- a pilot program will be launched in the fall in 4 kindergarten classrooms at Merkel ISD in Texas

PROGRAM GOALS

Certified Learning teaches each student individually. It employs a tutorial model of instruction designed for classroom-size groups.

It covers the basic curriculum - reading, math, and science concepts - for the primary grades.

It also teaches foundational abilities and skills that are necessary (but often lacking) for learning the content curriculum.

The overall goal is to optimally prepare each student for the transition to the more advanced curriculum of the middle grades.

PROGRAM DESIGN

Certified Learning is designed to incorporate the principles of tutorial instruction.

CONTINUOUS PROGRESS

Students learn as independently as possible at their own rate.

IMMEDIATE INTERVENTIONS

Students get immediate help when they experience learning difficulties.

CERTIFIED ADVANCEMENT

No progress is made without demonstrating learning. Advancement is conditional on documented mastery of the lesson completed.

PROGRAM OPERATION

The program requires a minimum of one hour per day. During that hour, each student cycles through three different learning centers.

PHYSICAL CENTER

Students learn perceptual skills, body control, and basic concepts taught at a concrete level. Students are taught, individually, in small groups.

WORKBOOK CENTER

Students develop basic skills, acquire fundamental learning abilities, and practice skills application. Student progress is monitored, individually, in small groups.

COMPUTER CENTER

Students are taught by computer-administered lessons. The lessons cover concepts for understanding basic skills and skills application in reading, math, and science.

LESSON DESIGN

Each lesson is designed with these characteristics.

DURATION

Each lesson has an expected (nominal) duration to completion. The expectations are not rigid; they are established as markers for tracking the rate of progress. In the physical center, the duration is set at 10 sessions per lesson. In the workbook and computer centers, it is set at 5 sessions per lesson.

PROGRESS BOOKMARKS

These serve to monitor intra-lesson progress; they are markers for resuming lesson interruptions.

MASTERY TESTS

Upon completion of a lesson, the student is given a pass-fail test of the lesson content. Students do not progress to the next lesson in a given center without demonstrating mastery of the lesson completed.

LEARNING PROBLEM FLAGS

These are contingent on defined conditions – taking excessive time (twice the nominal duration) to complete a lesson; failing a mastery test a second time; or repeated errors within a lesson that impede progress. The teacher is informed of the need to intervene.

LEARNING OUTCOMES



Out of every 100 lessons assigned, 98 were completed and mastered in the pass-fail tests. Only 2% of the assigned lessons were not mastered.

The 98% that were mastered by all students represents an average of 75 lessons – the equivalent of a full year's curriculum – for each of the participating students.



24,905 INDIVIDUAL LESSONS WERE ASSIGNED TO THE 327 STUDENTS.

24,528 OF THE 24,905 LESSONS WERE COMPLETED AND MASTERED.

* Approximately ½ of classrooms were on free lunch. The regular and free-lunch classrooms were analyzed separately, but the results showed no appreciable difference between the two, so the data are combined in this report.

DEMANDS ON TEACHING PERSONNEL

77% of lessons were mastered independently without any problems for a total of 19,067 23%

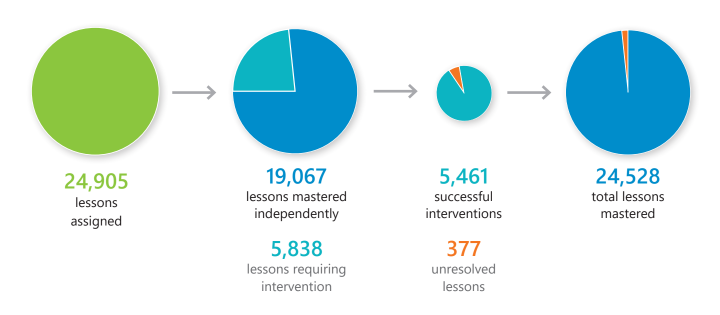
of lessons had problems requiring teacher intervention for a total of 5,838

INTERVENTION EFFECTIVENESS

Of the 5,838 lessons requiring teacher intervention...

94% of lessons were successfully resolved and mastered for a total of 5,461 6% of lessons were unresolved by the year's end for a total of 377

LEARNING PROGRESSION & OUTCOMES

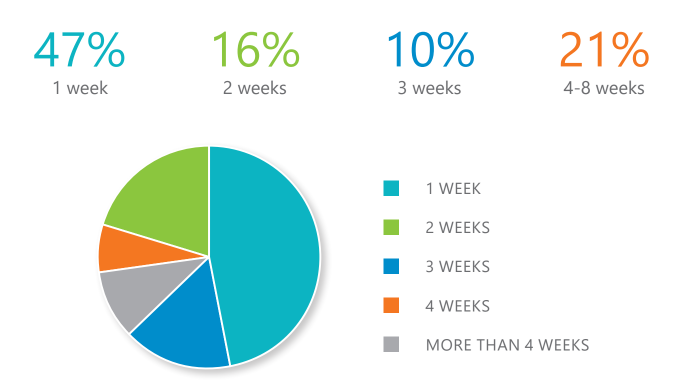


All interventions were accomplished within the classroom without outside referral.

Generally, the interventions were very effective and contributed substantially to the overall 98% successful learning outcome. Next, we consider how efficient the interventions were in terms of days to resolution.

INTERVENTION EFFICIENCY

The 5,461 successful interventions were solved within the following time frames.



A large part the interventions were done efficiently. They were undertaken when needed and resolved within a reasonable amount of time - 63% within two weeks.

There is considerable room for improvement in reducing the time to resolution – 31% required more than two weeks to be resolved. Our goal for the coming year is to substantially reduce the more excessive resolution times.

AREAS FOR IMPROVEMENT

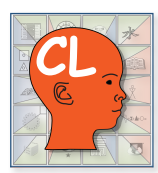
REVISING PROBLEM LESSONS

We can identify the lessons that resulted in the most learning problems across all students. We will revise these lessons in an effort to reduce the lesson-related problems in the future.

REDUCING THE TIME FOR LEARNING PROBLEM RESOLUTION

In the coming year, we will conduct a study aimed at reducing the time in initiating an intervention once a classroom teacher is alerted to an emergent problem. No problem should go unaddressed for more than a day or two.

We will also provide some initial guidance to teachers in formulating interventions for the presenting problems. We will provide standard interventions to accompany the notification of each emergent learning problem.



SOI SYSTEMS

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