



LearnSmart Walkthrough

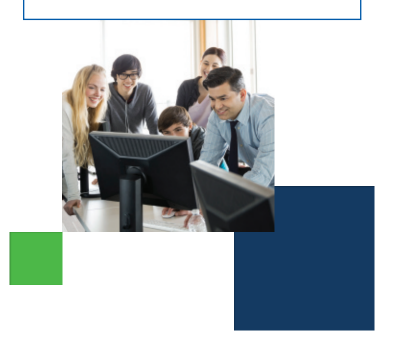
mhecalifornia.com





LEARNSMART[®] with SmartBook[®]





Understanding is the Foundation for Achievement

LearnSmart[®] has the solutions you need to maximize time, potential, and success.

Help students learn faster, study more efficiently, and retain more knowledge. *LearnSmart* is a proven adaptive learning program that helps students succeed by providing a personalized learning path that's based on their responses to questions, as well as their confidence about the answers they provide.

Using revolutionary adaptive technology, *LearnSmart* builds a learning experience unique to each student's individual needs. And it goes beyond simply getting students to memorize material it helps them truly retain the material in their long-term memory.

Effective study time makes every minute count.

The secret is *SmartBook*[®], the first and only adaptive reading experience designed to change the way students read and learn. As the student progresses, *SmartBook* highlights the most impactful concepts the student needs to learn. This ensures that every minute spent with *LearnSmart* + *SmartBook* is the most productive minute possible.

Easy-to-use lessons for you and your students.

There is no additional preparation needed, which makes *LearnSmart* easy to use for teachers. And it is ready for the students to use when they log into *IMPACT* Online. *LearnSmart* remembers where the student left off, takes them to the content they have not yet mastered, and reminds them what they need to review.

Engage students with a friendly challenge format.

Friendly competition pulls learners in and adaptive technology ensures student progress. As the student answers questions, they're given a score that ranks them with their class. *LearnSmart* adjusts the information presented to each student based upon their strengths and weaknesses as well as their confidence in the material.

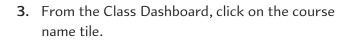
Efficient reporting tools help you maximize teaching time.

Real-time reporting tools allow teachers to use their time more efficiently because *LearnSmart* manages and tracks individual student progress or the progress of the whole class. Teachers can focus on what students don't understand or still need to learn, rather than what they've already mastered. The end result? Students can better prioritize their time and come to class ready to participate.

1. Visit mhecalifornia.com to get login information to *IMPACT* Online.

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2. After logging in to *IMPACT* Online, select the program from the Dashboard that you would like to review.



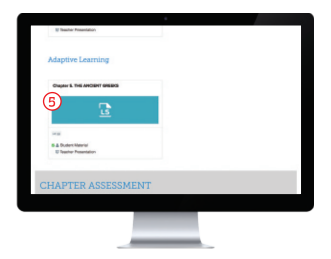




4. From the Table of Contents, select the chapter you are working on.

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 From the Chapter Planning Page, scroll to the "Reviewing the Chapter" section and locate "Adaptive Learning." Click on the *LearnSmart* tile to launch *LearnSmart*.



6. You are now in the "Read" phase for the desired Chapter.

In the **"Read"** phase, the content that is important for the student to learn in order to be ready for the practice exercises is in regular type. Extra information or examples are grayed out. Specific sections of content that are most important and directly assessed are highlighted in yellow or green depending on where the student is in the course.



- 7a. When finished reading or reviewing content, students move to the "Practice" section. This section first asks them questions about content that they have seen on the reading pages. Students are asked to answer the question and also rank how confident they are in their answer to the question. This becomes the adaptive foundation for what each student's content is in the system.
- **b.** Students can **click on the "Read about this" icon** to return to the book for more information pertaining to this topic.

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8. The last state is labeled "Recharge." After the student has completed the "Practice" phase, the system will prompt the student to go back occasionally and confirm that they have retained what they learned earlier.



Student Reports

9. How to Get to Student Reports The "Reports" section provides a variety of reports for the individual student.



10. "Reports" provides students with detailed reports about their progress.

Reports cover Current Learning Status, Topic Scores, Missed Questions, Most Challenging Learning Objectives and Self-Assessment.

Students can also watch their Tree of Knowledge grow as they learn.



Teacher Reports

11. How to Get to Teacher Reports

The "**Instructor Reports**" section provides a variety of reports for the teacher.



12. To view an example of each report type with sample data, **click on the "Sample Reports"** link in the bottom right corner. Features include:

Progress Overview

View student progress broken down by module

Module Details

View information on how your class performed on each section of their assigned modules

Metacognitive Skills

View statistics on how knowledgeable your students are about their own comprehension and learning

Pretest Results

This gives you a quick overview of the pretest results for all students in your class

Student Details

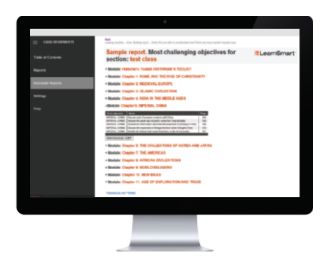
View student progress details plus completion level breakdown for each module

Missed Questions

View frequently missed questions by module for your entire class

Most Challenging Learning Objectives

View the most challenging learning objectives by module for all students



Efficient reporting tools help maximize teaching and study time.

A Comparison of Teacher and Student Report Types

TOPIC	TEACHER REPORTS	STUDENT REPORTS
Student Progress (percentage of mastery)	Progress Overview: View student progress broken down by module.	Topic Scores: Students can see number of questions answered and how much time they have been spending on each individual topic or chapter.
Class Progress	Module Details: View information on how your class performed on each section of their assigned modules.	
Self-Assessment	Metacognitive Skills: View statistics on how knowledgeable your students are about their own comprehension and learning.	Self-Assessment: Students can review how well they understand the content.
Pretest	Pretest Results: This gives you a quick overview of the pretest results for your students.	
Student Progress (time spent/completion)	Student Details: View student progress details plus completion level breakdown for each module.	Current Learning Status: Provides a roadmap of how many questions and how much time is needed to master the concepts in each chapter. It provides a learning management tool for students.
Most Frequently Missed Questions	Missed Questions: View frequently missed questions.	Missed Questions: Will show the questions frequently answered incorrectly.
Most Frequently Missed Learning Objectives	Most Challenging Learning Objectives: View the most challenging learning objectives.	Most Challenging Learning Objectives: Breaks down the content that the student was having the most problems with for each chapter. It also provides the page reference so the student can go back and study this further, or the teacher can go back and review what content caused the student to struggle.
Visual Representation of Learning Growth		Tree of Knowledge: This tree represents everything learned within a LearnSmart course. It starts as a very small sapling. As students learn more course content, it grows and more branches and leaves appear. After learning the entire course, they get the entire tree.

