

# Intel® Education Study App

part of Intel® Education

The Intel® Education Study App is an interactive PDF e-Reader designed for education. It can enhance the learning experience by increasing student engagement and improving study habits. Students can make more efficient use of study time using highlighting, note taking, and journal features. These tools assist educators in implementing study methodologies to help improve student comprehension and retention.



## Save time studying

Using the highlighting and note taking features, students can make more efficient use of study time. Highlights and notes are automatically saved to a journal. This instant study journal saves countless hours of flipping through pages when preparing for exams.

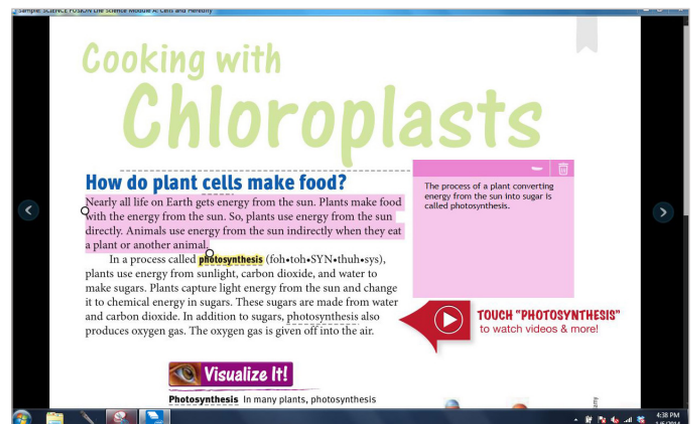
Students can highlight and take notes in various colors to identify important text, definitions, or topics that need clarification in an assigned reading. When they come back later to study, students will be instantly able to identify what's important using these visual cues.

## Improve comprehension and retention

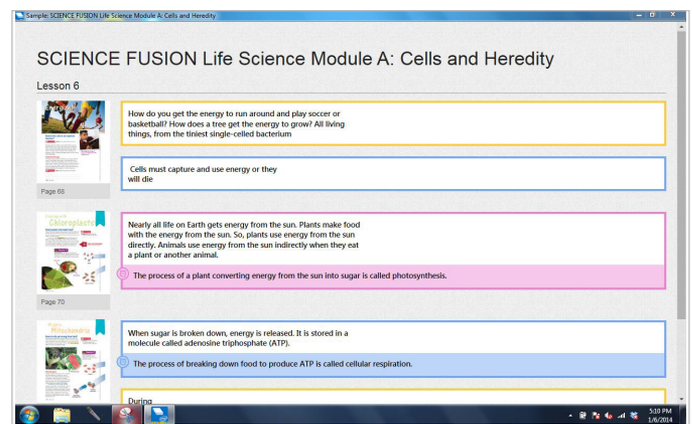
The Intel® Education Study App offers tools to help students become more active readers and improve retention, using a three-pass process: Students survey the text and identify key information using the highlighter tool. To work on comprehension, they restate information in their own words and jot down questions to ask in class. For retention, they go back to answer questions found in their notes and review the study journal.

## Take learning on the go

Digital PDF content is portable and available offline to allow students to complete assignments and study on the bus ride home or on the sidelines at practice. They have access to the necessary materials in one convenient application.



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My Journal brings together notes and highlights for quick review.

## Integration of Intel® Education Study: Administer with Intel® Education Study App

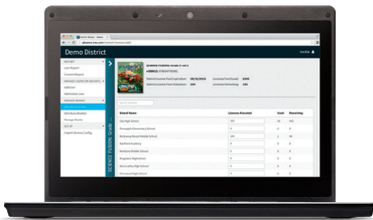
When the Intel® Education Study App is used with Intel® Education Study: Administer, additional capabilities come to life. Educators and students can access enhanced eTextbooks with rich interactive content including instructional videos and simulations. eTextbooks are saved and synced to the cloud, which enables anytime, anywhere access across library computers, school-issued, and student-owned devices.<sup>1</sup>

### Curriculum Integration Usage Examples

Subject	K-5	6-8	9-12
<b>Language Arts</b>	Students read an assigned story. They learn to organize their thoughts by making highlights and taking notes.	After taking notes on a short story, students identify themes using their notes collected in My Journal.	Students refer to their journal to grab quotes to use in their research paper and reference them accordingly.
<b>Science</b>	Students learn about mammals. As an assignment, they add a note next to the image of each mammal to identify its habitat.	To differentiate between electron configurations, students use different colors to highlight elements in the periodic table.	During an open book test, students refer to their journal for notes on the physics of elementary particles.

### Intel® Education Study Family of Products

Intel® Education Study offers additional solutions designed to work together.



#### Intel® Education Study: Administer

Distribute and manage district eTextbooks and devices in one place.



#### Intel® Education Study: Insights

Improve pedagogical effectiveness through data analytics that link student grades to engagement with eTextbooks.



#### Intel® Education Study: School Publisher

Empower educators to create their own instructional materials: enhanced PDFs and eTextbooks.

For more information on Intel® Education Software visit [intel.com/education](http://intel.com/education)



<sup>1</sup> Some features only available within eTextbooks obtained through Intel® Education Study: Administer, or on select platforms.

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