

MyScript Notes Mobile^{*}

Part of Intel[®] Education

Summarizing and synthesizing information is a key 21st century skill supported by MyScript Notes Mobile.^{*} Students can use the tablet as a real notepad, drawing, inserting pictures, and taking notes with their own handwriting using a stylus or finger.



FEATURES/BENEFITS

- **With the pressure-sensitive, real handwriting experience, students can:**
 - Take notes—write, draw, erase;
 - Import, rescale, and annotate images;
 - Organize notes by subject.
- **Available in 30 languages.**
- **Converts students' handwritten input** into digital text in real time in the active application.
- **Enables students to choose among different writing modes** for different writing styles.
 - **Lists alternative results** in case the recognized word is not the expected one.
 - **Writing math** concepts, equations, and graphs
 - **Drawing chemistry** concepts and molecular compounds
 - **Peer editing** in language arts
 - **Writing** letters, numbers
 - **Journaling** or creating a digital notebook
 - **Drawing/sketching** in the Arts
 - **Writing music**



USAGE EXAMPLES

Subject	K-5	6-8	9-12
Language Arts	Students practice handwriting the alphabet using the stylus and MyScript Notes Mobile. [*]	Teachers upload stories of historical figures and historical context for students to create an interactive journal. Teachers could create Venn diagrams for the students to fill out using MyScript Notes Mobile to organize their thoughts and create digital books.	Students analyze literature and translate key conversations between literary characters by rewriting them in MyScript Notes Mobile into 140-character tweets.
Math	Students write out multiplication tables using MyScript Notes Mobile.	Students use MyScript Notes Mobile to write out the order of operations in solving algebraic equations.	Students use MyScript Notes Mobile to draw the area under the curve for solving calculus problems.
Science	Students use MyScript Notes Mobile to observe and record daily changes in their terrarium.	Students record sunrise and sunset times over the semester to observe the change in daylight over the season.	Students use MyScript Notes Mobile to balance chemical equations and draw chemical compounds.

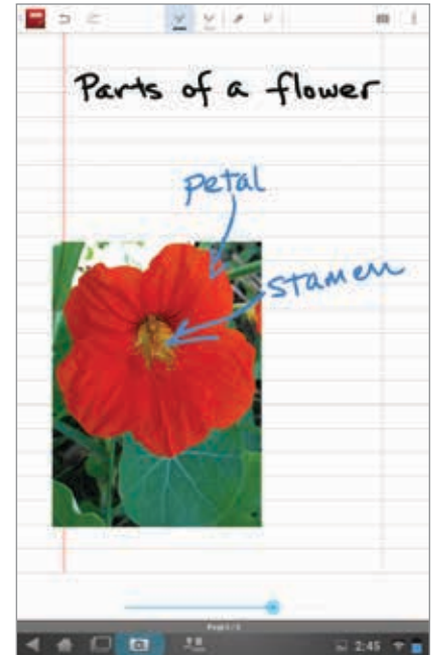
MyScript Stylus Mobile,^{*} Part of Intel[®] Education

MyScript Stylus Mobile^{*} is an interactive handwriting recognition application that enables students to write notes, draw symbols, and perform basic math with real-time text input on touch-screen devices such as Intel[®] Education tablets.



FEATURES/BENEFITS

- **Converts students' handwritten input** into digital text in real time in the active application.
- **Enables students to choose among different writing modes** for different writing styles.
- **Lists alternative results** in case the recognized word is not the expected one.
- **Available in 26 languages.**
- **Writing math** concepts, equations, and graphs
- **Drawing chemistry** concepts and molecular compounds
- **Peer editing** in language arts
- **Writing** letters, numbers
- **Journaling** or creating a digital notebook
- **Drawing/sketching** in the Arts
- **Writing music**



UNIT PLANS

Subject	Description	Use of Pen Input
English Language Arts	Students read stories about the heroes of Greek mythology and compare them to modern heroes. Students then select a contemporary hero and write a myth as a digital book that can be shared with younger students or with senior citizens as a service project.	Teachers annotate PDF files of the great heroes throughout history, adding background information for students to create an interactive journal or collection of their annotations and thoughts.
Science	Students evaluate alternative energy sources, experiment with alternative fuels for cars, conduct an appliance survey, and compare how countries approach energy use. Students then simulate the process of buying a car, using data and statistics that could influence their decision.	Students use pen technology to take notes and peer-edit work. They use the pen to enter and organize data from their observations, create drawings to illustrate their findings, and take notes to flesh out their rough drafts for their final presentation.