Jump-start digital learning with Samsung and McGraw-Hill Education

Samsung Classroom in a Box featuring 11.6" Samsung Chromebook 3

Digital-first curricula, emerging technology and professional development to help you successfully transition to digital teaching and learning

Samsung’s Classroom In a Box is a fully integrated classroom solution to jump-start 1:1, blended, personalized and adaptive digital learning within a 3rd to 8th grade classroom. To help ensure your success, Samsung’s Classroom in a Box combines the best-in-class Samsung Chromebook 3 with McGraw-Hill Education’s digital curricula and professional development tools and resources, to let you easily implement a meaningful and successful interactive classroom.

Samsung’s Classroom In a Box is available now through June 30, 2016. This special all-inclusive program gives you easy access to market-leading digital solutions that are proven to increase student engagement and achievement.

This total solution includes:

- 30 11.6" Samsung Chromebook 3
- 30 McGraw-Hill Education Digital Core Subject Teaching and Learning Solutions
  - Choose from:
    - English Language Arts Classroom in a Box
    - Math Classroom in a Box
    - ALEKS®

- 30 Comprehensive Professional Development Deployment Services
  - Device Management
    - 30 Google Device Management Console licenses

Contact us
1-866-SAM4BIZ
samsung.com/us/education

Follow us
youtube.com/samsungbizusa
@SamsungBizUSA
The Samsung Classroom In a Box turnkey solution

McGraw-Hill Education Comprehensive Professional Development

To help your school make a seamless transition to all digital curricula, McGraw-Hill Education partners with you to identify your needs and create a plan to ensure a successful transition to digital teaching and learning. Well-prepared educators and administrators are the key to a successful pilot. Educators will learn how to support their teaching practices by leveraging newly provided digital data, tools and resources.

30 11.6” Samsung Chromebook 3

Samsung Chromebook 3 offers exceptionally fast performance from an Intel® Celeron® Processor. Combine this with excellent battery life and a rugged yet lightweight design, and you’ve got a powerful computing solution.

Durable, long-lasting, ultra-slim and lightweight

The durable, soft-touch coating of the Samsung Chromebook 3 provides students with an easy grip, but just in case, it was tested and passed MIL-STD (U.S. Military Standard) tests: the reinforced chassis passes a stringent 48” (122cm) MIL-STD drop test. The 11-hour battery lasts all day, but if a charge is needed, a 15-minute charge provides 2.5 hours of use. The large 11.6” anti-glare display with 180˚ hinge make sharing ideas simple, and the thin 0.7” profile and light 2.54 lbs. weight makes it easy for young hands to handle.

Device management

The Classroom In a Box program includes a Google Device Management Console license for each Chromebook. This web-based management console makes it easy to deploy and control users, devices and apps across all your Chromebooks.

- Track Assets Assign devices to users and get configuration and usage reports
- Create User Groups Apply policies, apps and settings to different sets of users
- Pre-Install and Block Apps Blacklist, whitelist or pre-install apps, extensions and URLs
- Control User Access Prevent outside users from logging in, disable Guest Mode, or designate the specific users within your domain that can use a Chromebook
- Configure Network Access Set network and proxy settings to make it easy for users to get up and running and ensure they’re protected by web filters and firewalls
- Customize User Features Modify user settings like bookmark and app sync across computers and brand your devices with custom Chrome themes

Deployment services

A deployment call from a Samsung representative is also included, ensuring that your devices are set up and ready to use in the classroom.

Learn more samsung.com/us/education insights.samsung.com
Product support 1-866-SAM4BIZ 1-800-SAMSUNG
Follow us youtube.com/samsungbizusa @SamsungBizUSA

McGraw-Hill Education Digital Core Subject teaching and learning solutions

Improve student learning in the digital classroom with proven solutions by McGraw-Hill Education, a content, software and services-based education company that draws on its more than 100 years of global educational expertise. Choose from ELA or Math.

ELA Classroom in a Box

- 30 1-year trial subscriptions to Thrive™ Powered by Time to Know ELA, a core English Language Arts program designed to support efficient and effective 1:1 learning for Grades 3 – 8.
- 30 Three-month trial subscriptions to SRA Reading Laboratory™ 2.0, an interactive, personalized reading practice program.

Math Classroom in a Box

- 30 1-year trial subscriptions to Thrive™ Powered by Time to Know Math, an adaptive mathematics program designed to support efficient and effective 1:1 learning for Grades 3 – 8.
- 30 Three-month trial subscriptions to ALEKS®, an artificially intelligent assessment and learning system for K-12 and Higher Education mathematics.

thrive

Thrive™ is a purely digital, core curriculum, teaching and learning solution that is research-based and proven to improve student learning in the 1:1 powered classroom. It blends technology with multiple proven teaching practices to create a rich standards-based digital learning experience. Thrive™ allows you to easily manage your 1:1 classroom, efficiently plan core digital lessons, personalize learning for your entire classroom, and provide individualized instructional support.

mhet2k.com/

ALEKS®

ALEKS® (Assessment and Learning in Knowledge Spaces) is a web-based, artificially intelligent assessment and learning system. It uses adaptive questioning to quickly and precisely determine a student’s knowledge in a course. ALEKS® then instructs the student on the topics he or she is most ready to learn. As a student works through a course, ALEKS® periodically reassesses the student to ensure that topics learned are also retained, providing the advantages of one-on-one instruction, 24/7.

aleks.com/