

# HP School Pack 2.5



## Improve learning outcomes with education solutions for the 21st century

Meet and exceed the global requirements of learners with HP School Pack 2.5, an out-of-the box solution of digital tools and content designed for collaborative, standards-aligned, and personalized learning. The bundle includes HP Adaptive Learning created by Fishtree<sup>1</sup>, HP Classroom Manager<sup>2</sup>, HP Prime Graphing Calculator App, HP Simple-Sign On created by Classlink<sup>3</sup>, Codecademy<sup>4</sup>, Corinth Classroom<sup>5</sup>, Curriculum Matrix<sup>6</sup>, OUP Advanced Learner's Dictionary, and SPARKvue.

1. HP Adaptive Learning created by Fishtree includes one-year subscription. Purchase required after one year.
2. HP Classroom Manager for Teachers is required for control and device locking from the teacher's Windows® desktop console and is sold separately; no locking and control functionality originates from HP Classroom Manager for Student.
3. HP Simple-Sign On created by Classlink includes a one-year subscription for accounts with 60 or more students. Purchase required after one year.
4. Codecademy requires account registration.
5. Corinth Classroom trial includes 30 objects. Additional objects available for purchase.
6. Curriculum Matrix provides unlimited access to 3500 pieces of content with option to purchase full version after 90 days.

### **Harness technology and embrace flexibility to redefine the classroom**

HP School Pack 2.5 is ready to deploy right from your school's HP hardware and mobile devices, complete with digital tools to support learning in the classroom. 10 education programs encompassing solutions in personalized learning, STEM, language arts, classroom management, social networking, and device security/ theft deterrence. HP School Pack 2.5 is ready to support your 21<sup>st</sup> century learners.

### **Lock-tight security at your fingertips**

Help protect student devices and data with a Web-based<sup>2</sup> security protocol that can remotely track, locate, and secure IT assets, lock a lost or stolen device, and delete personal data from a single console.

### **Thousands of vetted resources for educators and their students**

Through the cloud students and educators can access real-time resources that come from well respected publishers, and fellow educators. The material can be personalized and based on student need to support learning outcomes. Educators can also upload and share their lessons with students, and colleagues quickly and easily. Content just became accessible anytime, anywhere.

### True collaboration in and out of the classroom

Collaboration has become a key component to the 21st century classroom. Curriculum now mandates that students engage in a collaborative learning environment daily. With HP School Pack 2.5 software it's a cinch to incorporate more collaborative activities and projects which bring about deeper learning. Students and educators can communicate in the cloud. Students can also more comfortably reach out for help or to engage other peers with digital tools that support and encourage ongoing, open collaboration.

### STEM activities and lessons to engage and challenge

HP School Pack 2.5 offers STEM programs that are hands-on, include 2D/ 3D models, and provide lessons and educator support to get the most out of each science subject. Our STEM partners provide exceptional data collection, visualization, and analysis tools within a content-rich science environment and a comprehensive mathematics tool that allows students to calculate with confidence. Incorporating STEM in the classroom just got so much easier and it's fun for students and educators alike.

## Specifications

### HP School Pack 2.5

#### Part numbers

HP School Pack 2.5 HP HW and Tablet devices  
 HP School Pack 2.5 Stand-Alone V1E70AA  
 HP School Pack 2.5 Upgrade V1E71AA

#### Software Functionality

**HP Classroom Manager 3.0:** Group chat, Individual chat, Student to student chat, student help request, Monitor class real-time with thumbnail view of student screens, Zoom in on student screens, Broadcast teacher desktop, Survey students, Graphically display student survey results, Test designer, Testing modules, Question & Answer mode, Test console, Audio recording, Lock computers, Restrict internet access, Launch and close websites on student computers, Internet co-browse, Launch and restrict applications, Keyboard monitoring, Audio monitoring, Interactive whiteboard, Replay file, Student journal, Designate a student leader, Student history, File distribution to PCs, Lesson planner, Print management, Power on/off, log in/log off all PCs (\*Android functionality varies slightly from the above). **HP Adaptive Learning created by Fishtree:** Engaging user interface, teacher and students have notifications, assignments and content visible in the same platform, content and functionality adjusts for any screen size, data is presented in real-time, includes interactive grade book which allows teachers to identify gaps and remediate directly, includes a recommendation engine driven by a learner profile that queues resources and drives performance, Administration has access to platform to see what is working across the institution in terms of resources and content, and can see down to the individual student level. **HP Prime Graphing Calculator App:** Advanced graphing, dynamic Geometry, Statistics and spreadsheet applications, multidimensional Computer Algebra System (CAS), in-app, just-in-time, context-sensitive help, single equations and systems of equations (linear and nonlinear) problem-solving, hundreds of mathematical functions and commands **Curriculum Matrix:** Curriculum plan builder, standards-aligned curriculum, correlation and search tool, publisher content, curriculum collaboration tools, PD content. **HP Simple-Sign On created by Classlink:** Single sign-on to websites, and e-textbooks, access school network files from home and school. **Codecademy:** Eight different coding languages to learn, Codecademy Labs, and content library. **Corinth Classroom:** Access labs and lessons, create and give quizzes, collaborate with peers, and manipulate science objects across science subjects such as human and animal biology, chemistry, and physics. **SPARKvue:** Simple and intuitive user interface uses existing device capabilities (cameras, microphones or built in accelerometers with tablets) or connect any of the more than 70 PA SPORT sensors which are all instantly recognized by the software. New assessment options include multiple choice, drop-down lists and free text. New lab authoring capabilities. Now embed video files in SPARKlabs. Cloud-based sharing with services such as Google Drive, Dropbox, and more. Bluetooth support. **Oxford University Press Advanced Learner's Dictionary:** Access the site on a desktop, laptop or mobile device. Desktop: Chrome and Firefox. \*Android mobile devices: Firefox and OLD Website Launcher app available for free in the Google Play store. Please note that when you are using the OLD Website Launcher app, the playback feature will only work for recordings that you have made using the app on the same device.

#### Upgrades

If choosing to upgrade to HP School Pack 2.5 software from HP hardware already running HP School Pack once the order is submitted the customer will receive a paper license and a license key with instructions on how to download the 2.5 upgrade package.

#### Warranty

One-year limited warranty. Restrictions and limitations apply.

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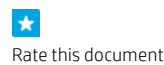
## System Requirements

**SPARKvue7<sup>7</sup>:** Windows 8/ 8.1 or 10, 1 GHz processor, 2 GB RAM, 200 MB available disk space, 1024 x 768 or greater resolution, USB at least one free port and/or Bluetooth® capability. **Oxford University Press Advanced Learner's Dictionary:** Windows 8 /8.1 and 10. Disk space: full installation approx. 4 GB hard disk. Sound: Windows-compatible sound card with headphones or speakers. Graphics card with minimum VGA resolution. **HP Classroom Manager 3.0:** Teacher PC must be running Windows 8 /8.1 or 10. **HP Prime Graphing Calculator App:** Processor: 1 GHz or faster, RAM: 1 Gigabyte (32-bit) or 2 GB (64-bit) Display: 5" and above for optimal display, file size: 51MB, Windows 8/ 8.1 or 10. **HP Adaptive Learning created by Fishtree, HP Simple-Sign On created by Classlink, Codecademy, Corinth Classroom, Curriculum Matrix<sup>7</sup>:** Windows 8/ 8.1 or 10.

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7.Internet connection required and sold separately.

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