

Content Delivery Options Summary for *Algebra'scool* and *Math'scool* Revised 10/20/09

Note: All pricing listed below is subject to change without notice. Please call for more information.

Complete Programs

Algebra'scool[®]: All 99 lessons presented on 20 DVDs and all published print components for the 6 instructional units -- 6 Instructor's Manuals and 6 three-ring binders containing blackline masters of student materials--are included. CD-ROMs containing print materials for the instructor and students are available upon request.

Math'scool[®]: All 74 lessons presented on 15 DVDs and all published print components for the 13 instructional modules --13 Instructor's Manuals and 13 three-ring binders containing blackline masters of the student materials—are included. A CD-ROM containing the blackline student materials is also included.

Technology requirements: Digital content can be shown using a DVD player/television, an LCD projector and screen or using an on interactive whiteboards, such as SmartBoard[®] or Promethean Board[®].

Technology supported: Both programs have student response pad or "clicker" capabilities.

Professional Development: Custom designed and priced

Algebra'scool	
one program	\$1500
two programs	\$1250 each
three or more	\$1000 each
single Unit (A, B, C, D, E, or F) w/manuals	\$300
Math'scool	
one program	\$1500
two programs	\$1250 each
three or more	\$1000 each
individual module w/manuals	\$150

Instructional Disc Sets (IDS)

Algebra'scool: All 99 lessons presented on 20 DVDs; two CD-ROMS containing PDF files of the print materials for the instructor and students. BestQuest gives permission to modify (special software required) these materials to meet students' needs.

Math'scool: All 74 lessons presented on 15 DVDs; two CD-ROMS containing PDF files of the print materials for the instructor and students. BestQuest gives permission to modify (special software required) these materials to meet students' needs.

Technology requirements: Digital content can be shown using a DVD player/television, an LCD projector and screen or using an on interactive whiteboards, such as SmartBoard[®] or Promethean Board[®].

Technology supported: Both programs have student response pad or "clicker" capabilities.

Professional Development: Custom designed and priced

Algebra'scool IDS or Math'scool (IDS)	
one set	\$1000
two sets	\$800 each
three or more sets	\$600 each
individual Modules	\$100 each
Combination package of both Algebra'scool IDS and Math'scool IDS	
one set	\$1500
two sets	\$1250 each
three or more sets	\$1000 each

Customized packaging of a disc set is available by grade level or course.

The selection of discs for each package is based upon a district's preference of:

- (1) alignment between the programs and state mathematics standards,
- (2) alignment between the programs and district curriculum maps, or
- (3) alignment between district's or school's pacing guide.

It is typical for each grade level package to include a combination of lessons from both programs. Pricing for a customized package is the same as above.

SAFARI Montage® Video-On-Demand System

The SAFARI Montage system is the award-winning Video-On-Demand and Digital Media Management enterprise solution for school districts that is designed to facilitate visual instruction and learning in the classroom. SAFARI Montage servers come pre-loaded with high quality educational video content; the servers also allow districts to easily upload and manage their own video content. The BestQuest programs, **Algebra'scool** and **Math'scool**, are premium content packages that can be added to the content library of the SAFARI server. BestQuest program subscriptions are contingent upon a district's acceptance of a Digital Content License Agreement with Library Video Company.

Technology requirements: SAFARI Montage Video on Demand Server. A host of SAFARI Montage server options are available for straightforward school installations as well as complex district-wide installations. Both tower and rack mount models are available with 4 bays for a plug & play building solution. For larger schools, rack mount servers are available in both 8-bay and 10-bay configurations. The WAN-1000 is a high-performance, ultra-fast backbone server for district or wide-area network installations. Servers come pre-loaded with core content and can be easily loaded with additional content due to the open-bay structure. All servers are fully compatible with most standard network configurations. **NEW! BestQuest content is now available to individual schools as a stand-alone package on a pre-loaded SAFARI Montage server containing both *Math'scool* and *Algebra'scool*.**

Technical support: provided by Safari Montage

Professional Development: provided by BestQuest

SAFARI Montage server containing both <i>Math'scool</i> and <i>Algebra'scool</i>	\$1,500 (one time purchase for the school)
Annual content fee	\$1,000 per year per school (includes both programs)
Add either <i>Math'scool</i> or <i>Algebra'scool</i> to an existing SAFARI Montage server	\$500 per program per school per year

Network servers powered by Acellus

The server versions of both programs, **Algebra'scool** and **Math'scool**, are computer-based learning systems with the same state-of-the-art video instruction of all 99 lessons of Algebra'scool and 74 lessons of Math'scool. The servers are pre-loaded with the program content and connected to a school's server without taking up valuable memory. The interface design of this computer learning system is unique:

- Video lessons are played in the upper left-hand corner of the computer screen. Students can replay any segment of the video lesson at any time.
- Problems are posed in the lower right-hand corner for the student to answer in order to assess comprehension.
- Immediate student feedback is given. If a student misses a problem, the video immediately takes the student to the part of the lesson where direct instruction is given on the concept being tested. [wrong answer videos]
- Missed questions become "sticky questions" and reappear in future lessons to assess student mastery.
- Students provide answers by either typing in the correct answer or by entering the answer on the calculator-like touchpad (part of the interface design) in the lower left-hand corner of the computer screen.
- Accompanying lesson texts are provided in the upper right-hand part of the screen. The text is provided for additional instruction and reinforcement of concepts learned. Students can read and re-read the text at their own pace as the lesson progresses.
- Individual and group assessment data is provided for the teacher of record on a daily, weekly, and monthly basis or whenever a teacher requests it.
- Emails are sent to the teacher of record when random guessing or lack of mastery is detected.
- The system provides nightly back up of student data and uploads content and assessment updates daily.

Technology requirements: Purchase of an Acellus server for each program. The content of either Algebra'scool or Math'scool is pre-loaded. The server has one 1000- TRJ 45 Port for network connection. The LAN Port is connected to the school district's network. If the school network is using DHCP, the server is ready for us.

Technical support includes: student data backed up nightly; free program updates; hardware replacement; Individual technical support via telephone

Each server (<i>Algebra'scool</i> or <i>Math'scool</i>)	\$2500 one time fee
First year of technical support	Included with the purchase of the server
Technical support yearly fee	\$1000
Per student license per course	\$10

Home Internet Access

Students can access the Acellus-powered computer-based learning systems as described above through the Internet.

Technology requirements: Computer with Internet access

Technical support is the same as with the Acellus servers.

Student license fee	\$30 per course
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