

# Classroom Technology Survey

## Winter '09

### Question 16

If you require specialized software (e.g., discipline specific) in your classroom, please identify the software package.

1. "Dartfish"
2. Visual studio, web servers (IIS, Apache), CASE tools, Dreamweaver, Expression studio, Acrobat Pro, etc
3. Latex, Matlab
4. Clicker
5. Qualitative analysis software (NVivo)
6. Turning Point/ResponseWare
7. Maple, Matlab
8. Turning Technologies
9. Adobe Suite, CAD
10. Web Based LMS / Software (e.g. Elluminate) & SPSS
11. Dietary analysis software
12. Adobe Photoshop, Final Cut, Soundslides
13. Turning Technologies TurningPoint
14. Arcview
15. Logical;functional;object oriented compilers.
16. matlab
17. SALT (Systematic Analysis of Language Transcript)
18. SPSS
19. geometer's sketchpad, mathematica
20. Nvivo Qualitative Data Analysis Software
21. Geometer's Sketchpad
22. Maybe AutoCAD
23. ImTOO for PACT
24. X

**Classroom Technology Survey**  
**Winter '09**  
**Question 16**

25. SYSTAT
26. Fitnessgram 8.0
27. N/A
28. examview
29. Spartan, chemdraw
30. I need how to connect to the internet using the computer provided on the smart rooms
31. mathematica, maple
32. Avid, PhotoShop, After Effects, Storyboard Quick v5, Pro-tools
33. Parrot Softward (Cognitive Rehabilitation)
34. Logic Pro (music production software), other third party plugins (Vienna Instruments, Spectrasonics Stylus RMX, Native Instruments Kontakt, etc.)
35. Raven Sound Analysis, JSyd
36. TimeSketch, Finale, Sibelius
37. Scouting software
38. Endnote or similar application...also OneNote
39. NA
40. Financial Accounting Research System (FARS)
41. Blackboard
42. Mathematica
43. JWatcher, RavenLite, WildSpectra
44. Adobe Photoshop CS3 or CS4
45. LD Assistant;Goldwave;Multiquence
46. No
47. Photoshop and any PDF program
48. Turning Point
49. GRETl, Poptools
50. Geometer's Sketchpad

# Classroom Technology Survey

## Winter '09

### Question 16

51. Photoshop, Flash, Dreamweaver, Action script, Microsoft Project, Excel, Streaming media
52. Minitab, Fathom, SAS
53. Digital Performer, Finale
54. Word, power point, internet access
55. SolidWorks
56. Minitab, SAS
57. many
58. ArcGIS Software
59. Animation: 3D CG Maya Autodesk, Photoshop, Flash, Illustrator, Final Cut Pro, AfterEffects
60. ArcGIS
61. Gretl
62. Television script software (developed by department, I believe)
63. Final Cut Studio
64. Minitab
65. Adobe CS (version should be current)
66. Mathematica
67. IPA(music)
68. ArcGIS, Illustrator, Photoshop, Snagit
69. myitlab.com
70. ChemDraw
71. ArcMap, Google Earth, etc.
72. Inspiration Software
73. N-Vivo (qualitative software) QSR
74. SuperLab 4.0 for Experiments & Data Collection
75. google earth, ArcGIS
76. web 2.0 galleries and upload sites

**Classroom Technology Survey**  
**Winter '09**  
**Question 16**

- 77. InDesign or QuarkEpress
- 78. None
- 79. Maple
- 80. MATLAB
- 81. matlab, scientific notebook -- but there seem to be free versions -- will explore
- 82. ACL audit data analysis software
- 83. systat or sas
- 84. Mathematical Apps (not statistical): Mathematica, Matlab, Latex, geogebra,
- 85. Adobe Reader, Adobe Flash Player
- 86. Google Earth, Apple iTunes, Gretl, Octave, PopTools (Excel plug-in), R for starters
- 87. PSPICE, MATLAB
- 88. Camera specific software, photoshop, capture 1
- 89. Verilog Compiler
- 90. Inspiration, Kuzweil 3000, Intellitools, etc
- 91. Ecological Methodology
- 92. MATLAB
- 93. Not needed