

Appendix 6 Hardware/Software Inventory

Hardware Inventory

School	# of student computers	# of students	# of student computers in:		
			Classrooms	Labs	LMC
Cumberland	83	700	17	54	12
Richards	60	727	25	28	7
Middle School	111	644	58	30	23
High School	220	896	50	138	32
Totals	474	2967	150	250	74

School	# of student computers	# of staff computers	Number	Purchased
Cumberland	83	63		
ACMA			5	1/1/2007
ClientPro 375			30	4/1/2006
ClientPro 375			5	5/25/2006
ClientPro 375			95	6/1/2006
ClientPro 375			4	8/1/2006
ClientPro 375			3	1/1/2007
ClientPro 385			4	8/1/2008

School	# of student computers	# of staff computers	Number	Purchased
Richards	60	69		
ACMA			5	1/1/2007
HP laptop			9	5/1/2005
ClientPro 375			7	5/25/2006
ClientPro 375			93	6/1/2006
ClientPro 375			5	8/1/2006
HP laptop			5	1/1/2007
HP laptop			5	8/1/2008

School	# of student computers	# of staff computers	Number	Purchased
Middle School	111	72		
Omnitech			6	
HP laptop			12	4/1/2005
HP laptop			4	9/1/2005
HP810C			10	1/1/2007
ClientPro 375			4	1/1/2007
HP 6710b			3	1/1/2008
HP 7900			124	6/1/2009
HP laptop			5	1/1/2007
HP 8530p			15	6/1/2009

School	# of student computers	# of staff computers	Number	Purchased
High School	220	70		
iMac			20	10/1/2000
Omnitech			42	6/14/2004
Omnitech			12	7/1/2005
Omnitech			13	1/1/2007
MPC ClientPro			26	3/15/2005
MPC ClientPro			5	1/1/2007
IBM Thinkpad			4	1/1/2007
HP laptop			10	5/1/2005
HP 6710b			12	1/1/2007
HP dc5800			16	10/20/2008
Gateway E-4620D			30	7/1/2008
ClientPro 385			9	3/26/2008
HP 7900			74	6/1/2009
HP 8530p			17	6/1/2009

All classrooms have a minimum of one networked computer with access to the Internet.

The high school has five computer labs for integrated instruction, programming classes, Project Lead the Way, graphic arts/video/music production, and writing. The middle school has a lab for integrated instruction and a lab for scheduled computer exploratory classes. Cumberland Elementary has two general purpose labs and Richards Elementary has one general purpose lab. The library media centers have from seven to thirty two computers for student use.

Software Inventory

- AutoCad
- Avermedia Doc Camera Software
- AwardMaker
- Bailey's Book House
- BoardMaker
- Borland C+
- Borland Turbo
- Corel Draw
- Co-Writer
- Derive
- Derive 5
- DOS Help
- Dragon Naturally Speaking
- Earobics
- Follett
- Geometric Supposer
- Geometry Sketch Pad
- Graphics Analysis
- GroupWise
- Illustrator
- iMovie II
- InDesign
- Inspiration
- Internet Explorer
- Java
- Jump Start
- Kid Pix
- Kidspiration
- Math CAD
- Math Plot 3D
- Micro Type Pro
- Mini-Tab
- Movie Maker
- MS Office
- MS Publisher
- Nero/Roxio CD Creator
- Nova Net
- Open Office
- Paint
- Pascal
- Pasco Science
- Photoshop
- PhotoShop LE
- Print shop
- Psyc Sim
- Quick Basic
- Read 180
- Reading Counts
- Ready for Calculus I
- Ready for Calculus II
- Science Implement Measurement Tools
- Skyward Financials
- Skyward Student Records
- Smart Notebook
- The Graph Club
- TI Connect (Graphinc Calculator Software)
- Time Liner
- Type to Learn
- Visual Basic
- VLC
- Waterford Early Reading
- Write Out Loud
- WYNNS
- YearTech