All but Dell older than 4 years

Computers - Desktops, Laptops and Tablets Interactive Tablets - iPad Internet Mobile Devices - PDA

Portable Media Devices - NEO2

White Boards - MimioTeach, Smart, Promethane

	Frand Tota		37.2		i		1	1		_	22	22	247	247	29	29	29	29	22	22	95	95	166	166		1
16 mm 16 16 16 16 16 16 16 16 16 16 16 16 16	South	106	<u> </u>	2	65	Ţ					Ţ		24	24												
	MS	131	16	7	14						1	 -1	47	47	7	7		7					48	48		
	SIT	305		15	51			1	1	1			25	25					22	22	95	92	- 62	62		
	SH 🐺	742 I	38	15	23						15	15	84	84												
	Ü		40		39	1					4	4	23	23									23	23		
	CAC	31	25		25								9	9												
Column Labels	ABC		113	2	110		Ţ				Ŧ	1	38	38	22	22	22	22							Ţ	1
Count of itemdesono Column Labels	Row Labels	Classroom	Desktop	Bytespeed	Dell	eMachine	Hatch	Premio	Interactiv	Promethane	Interwrite	eInstruction	Laptop	Dell	MimioPad	Mimio	MimioTeach	Mimio	Mobi	elnstruction	NEO2	AlphaSmart	Netbook	Dell	Smartboard	Smart

10	2	7	1	93	91	1	90	1	1		1	198	101	101	25	25	72	72	418	353	353	65	65	1695
				2	5		2					24					24	24	28	28	28			147
- 2°	2	3		12	12		12					24	24	24					126	115	115	T	11	293
				<u>SM</u>	32	1	31		H	Ţ	+	32			25	25			34	34	34			398
2		4	1	33	33		33					125	77	77			48	48	147	119	119	28	78	447
				6	6		6												26	26	26			125
				(A)					-										29	31	31	26	26	197 88
																								-
Tablet	Acer	Gateway	Lenovo	Library	Desktop	Bytespeed	Dell	Laptop	Dell	Mobi	elnstruction	Mobile Lab	Laptop	Dell	NE02	AlphaSmart	Netbook	Dell	Startfornamy Lab	Desktop	Dell	Laptop	Dell	Grand Total

Campus Home	•	Teacher List	•	<u>Profile</u>	Update
-------------------------------	---	--------------	---	----------------	--------

User Info 110902042

SECTION 1: Internet Connectivity

You are reporting for:

Levelland Intermediate <u>logout</u>

diate

Sections

Overview

Section1

Section3

Levelland Intermediate

Data Required - The unduplicated number of computers and other devices (Internet mobile devices, portable media players, interactive tablets, interactive whiteboards, netbooks, e-book tools, and all other devices that can connect to the Internet) connected to the Internet and used primarily by students for instructional purposes that are provided by the schools or LEA. *Do not include computers used primarily for testing or administrative purposes. Do not include peripherals, such as printers.

Please read guidelines below for clarifying information.

Data Collection: Number of each of the following in each school. Only include those devices that have Internet capability.

E I Venne Old

- 1. Computers
- 2. Netbooks (Mini Computers)
- 3. Thin Clients
- 4. Interactive Tablets
- 5. eBook Tools
- Internet Mobile Devices
- Portable Media Players
- 8. Interactive White Boards

Campus Totals

	0-4 Years Old	5+ Years Old
Computers	CALLES AND A CONTRACT OF THE PROPERTY OF THE P	The second secon
Netbooks		A CONTRACTOR AND
Thin Clients		
Interactive Tablets	**************************************	
eBook Tools		
Internet Mobile Devices		
Portable Media Devices		
Interactive White Boards		<u> </u>

Total Computers and Other Devices by Location

	Classroom	Library Media Center	Stationary Lab	Mobile Lab	Other (used for instruction)
Computers					
Netbooks					
Thin Clients					

Interactive Tablets			
eBook Tools	200000000000000000000000000000000000000		
Internet Mobile Devices			
Portable Media Devices	***************************************		
Interactive White Boards			
Submit Cancel			

General Guidelines for Age and Location of Computers and Other Devices

Below are general guidelines when considering collecting the number, age and location of the computers in schools. Computers and other devices included in this data collection should be used primarily for instructional use and should not include items used exclusively for administrative use and/or items that have been provided by the state for administrative purposes.

Locations to be reported:

Classroom

- Classroom
- Library Media Center
- Stationary Lab
- Mobile Lab
- Other (Computers used for instructional use)

Minimum Computer Counts by Age

- · Computers 0 4.9 years old
- · Computers 5 years or older

Definitions:

1. Computers

- Computers should be able to: access the Internet and support the use of basic word processing, spreadsheet, multimedia presentation and database software
- Computers include Desktops, Laptops, and Tablet PC's
- Note: Refurbished/Upgraded Computers: Schools should consider the current "capacity" and the actual age of the computer when classifying refurbished or upgraded computers.

2. Netbooks (Mini Computers)

- Netbooks (also called mini computers or ultraportables) are small, light and inexpensive laptop computers suited for general computing and accessing web-based applications. Screen sizes are generally less than 10" diagonally.
- · Computers that are classified as netbooks usually contain an Intel Atom processor or equivalent.

3. Thin Client

A thin client is a client computer or client software in client-server architecture networks, with depends primarily on the central server for processing activities.

4. Tablet Devices.

- Devices that are not laptops or pocket sized and are primarily used for accessing multimedia content and have the option to access the Internet.
- Examples: iPad, Samsung Galaxy Tab, BlackBerry PlayBook, Cisco Cius, HP Slate 500
- Note: "Tablet PC's" containing touch screens along with a physical keyboard should be included in the computer counts.

- **5. e-Book Tools:** Devices that are not laptops or pocket sized and are used primarily for reading, accessing multimedia content, and may have the option to access the Internet. Examples may include (Kindle, Nook)
- **6. Internet Mobile Devices:** Mobile devices that are a pocket-sized, typically having a display screen with touch input, miniature keyboard, or other use interface and are able to access the Internet. Examples include: PDA's (Palm Pilot, etc.) Other WI-Fi accessible devices.
- **7. Portable Media Players:** MP3 player that has the capability to connect to the internet, portable gaming devices (ex. iPod Touch, Zune, Sony PSP, Nintendo DSi)

8. Interactive Whiteboard

An **Interactive whiteboard (IWB)** is a large interactive display that connects to a computer and projector. A projector projects the computer's desktop onto the board's surface where users control the computer using a pen, finger, stylus, or other device. The board is typically mounted to a wall or floor stand.

By using this site and its products, you agree to the TEA $\underline{\text{Copyright}}$ and $\underline{\text{Terms of Service}}$ $\underline{\text{Email comments to }}$

Texas Education Agency Home | Educational Technology Home | TPESC