Figure 1	Assistive Technology Consideration Checklist	Page of					
Student Name:							
Directions. Use this form to consider the need for	Directions: Use this form to consider the need for assistive technology (AT). If a child requires AT, document AT needs on the IEP						
	assistive technology (A1). If a clinic requires A1, document A1 needs on the accomplishing IEP goals that reflect his/her abilities, or identify any area	1121					
where the student is already using AT.	Was 1 or more area identified?						
A. Motor Aspects of Writing	F. Learning/Studying K. Environmental Control						
B. Computer Access	G. Math L Positioning and Seating	Yes - Go to Part II.					
C. Composing Written Material	H Recreation M Vision	No – Consideration is complete.					
D. <u>Communication</u>	I. Activities of Daily Living N. Hearing						
E. Reading	J. Mobility O. Other:						
Part II.	B. Briefly list or describe any special strategies, accommodations or	C. Is the student able to complete tasks					
A List the area(s) identified in Part I. Specify the	technology already being used.	at his/her ability with any special					
task(s) the student is unable to do and the		strategies, accommodations or technology already being used?					
environment(s) where that task takes place.		technology an early being useu:					
		Yes - Current strategies are adequate.					
		Consideration is complete.					
		Yes - The student's current use of AT					
		is adequate. Consideration is					
		complete. Document current					
		use of AT on the IEP.					
		No - Go to Part III.					
Part III. Select one of the following and proceed as descri		-					
AT is required. The IEP team knows the nature and exten	nt of the AT devices/services needed and will address AT in the student's IEP.						
_							
	tional information is needed and will conduct additional AT *screening or refer f	or AT assessment by (date).					
Record this statement on the IEP.							
Comments:							
Form completed by:							
•							
*AT screening may include additional observations, information	al assessment or trials of AT devices and strategies.						

Student Name:	Assistive School:	e Technology Consideration Chec	Page of Date:
			plete the Assistive Technology Consideration Checklist
Part II. List the area(s) identified in Part I. Speci student is unable to do.		Identify the environment(s) where that task takes place.	Briefly list or describe any special strategies, accommodations or technology already being used. Return to Part II C to complete the checklist.

List of Possible Assistive Technology

Note: This list is provided to assist in the consideration of assistive technology for the development, review or revision of a student's educational program. It provides some tools and strategies that teams may want to investigate as possible technology solutions. This is not a complete list of assistive technology resources and strategies. The educational team should consider additional resources when making decisions for a student's needs.

A. Mot	or Aspects of Writing		Word cards, word book, or word			
	Accessible Instructional		wall	E. Rea	ding	
	Materials (AIM)		Pocket dictionary or thesaurus		Accessible Instructional	
	Pencil or pen with adaptive grip		Electronic or talking electronic		Materials (AIM)	
	Adapted paper (e.g. raised lines,		dictionary, thesaurus, or spell		Changes in text size, spacing,	
	highlighted lines, and so on)		checker		color, or background color	
	Slantboard		Word processor with spelling		Use of pictures with text	
	Portable word processor		and grammar checker		Book adapted for page turning	
	Computer		Talking word processor for		(e.g. page fluffers, 3-ring binder,	
	Other:		multi-sensory typing		cardboard in page protector)	
			Multimedia software for		Talking electronic dictionary to	
B. Con	nputer Access		expression of ideas		pronounce challenging words	
	Keyboard using accessibility		(assignments)		Flatbed scanner with talking	
	options		Concept mapping and outlining		word processor	
	Keyguard		software		Electronic books	
	Arm support (e.g. ergonomic		Word processor with word		Text to speech software for Web	
	support)		prediction to facilitate spelling		and electronic text	
	Track ball, track pad, joystick		and sentence construction		Concept mapping and outlining	
	with onscreen keyboard		Voice recognition software		software	
	Alternate keyboard		Other:		Other:	
	Mouth stick or head pointer with					
	standard or alternate keyboard	D. Con	nmunication	F. Learning and Studying		
	Switch with Morse code		Communication board or book		Accessible Instructional	
	Switch with scanning		with pictures, objects, letters, or		Materials (AIM)	
	Voice recognition software		words		Print or picture schedule	
	Word prediction software to		Eye gaze board (Eye gaze		Low-tech aids to find and	
	reduce keystrokes		communication)		organize materials (i.e., index	
	Head mouse or head		Simple voice output device		tabs, color coded folders, pocket	
	master/tracer with onscreen		Voice output device with levels		notebooks/binders	
	keyboard		Voice output device with		Highlight text (e.g. markers,	
	Other:		dynamic display		highlight tape, ruler)	
			Voice output device with icon		Software for manipulation of	
C. Co	mposing Written Material		sequencing		objects or concept development.	
	Accessible Instructional		Device with speech synthesis for		_	
	Materials (AIM)		typing			

List of Possible Assistive Technology

	Software for organization of		Ergonomic arm support arm for	L. Posi	tioning and Seating
	ideas and studying		drawing or painting		r
	Recorded material (books on		Drawing or graphic program on		prevent slipping
	tape, taped lectures with number		computer		Bolster, rolled towel, or blocks
	coded index)		Recreational computer		for feet
	Other:		games/electronic games		Adapted or alternate chair, side
			Music software on		lyer, stander
G. Mat			computer/adapted tape recorder,		Custom fitted wheel chair or
	Accessible Instructional		etc.		insert
	Materials (AIM)		Other:		Other:
	Abacus or math line				
	Calculator, with or without print	I. Activ	ities of Daily Living	M. Visi	ion
	out		Adaptive eating devices (e.g.		Accessible Instructional
	Talking calculator		foam handle on utensil)		Materials (AIM)
	Calculator with large keys or		Adaptive drinking devices (e.g.		Eye glasses
	large LCD print out		cup with cut out rim)		Magnifier
	On-screen calculator		Adaptive dressing equipment		Large print books
	Software with templates for		(e.g. button hook, reader)		Screen magnifier (mounted over
	math computation (consider		Other:		screen)
	adapted input methods)				Screen color contrast
	Tactile or voice output	J. Mob	ility		Screen magnification software
	measuring devices (e.g. clock,		Walker		CCTV (closed circuit television)
	ruler)		Grab rails		Screen reader
	Electronic math/concept		Manual wheelchair		Braille keyboard and note taker
	manipulatives		Powered mobility toy		Braille translation software
	Other:		Powered wheelchair with		Other:
			joystick, head switch, or sip/puff		
H. Rec	reation		controls	N. Hea	ring
	Adapted toys and games (e.g.		Other:		Hearing aid
	toy with adaptive handle)				FM System
	Use of battery interrupter and	К. Е	nvironmental Contral		Classroom amplification
	switch to operate a toy		Light switch extension		Captioning
	Adaptive sporting equipment		Use of electronic control unit and		Signaling device (e.g. vibrating
	(e.g. lighted or bell ball, Velcro		switch to turn on electrical		pager)
	mitt)		appliances (e.g. radio, fan,		TDD/TTY for phone access
	Universal cuff to hold crayons,		blender, and so on)		Screen flash for alert signals on
_	markers, or paint brush		Radio or ultrasound remote		computer
	Modified utensils (e.g. rollers,		controlled appliances		Other:
_	stampers, scissors)		Other:		