Accommodations & Modifications in the Elementary Classroom For a Student with Traumatic Brain Injury

	Teacher:	Grade:	Today's Date:
Presenting Concerns:			
Birth Date:	Date of Injury:		
Consider Student's Environment	Consider Method of Instruction –	Consider Student's Behavioral	Consider Assistive Technology –
\Box Post class rules (pictures & words)	(Continued)	Needs – (Continued)	(Continued)
\Box Post daily schedule (pictures & words)	\Box Teacher circulate around room	\Box Learn to organize signs of stress	□ Scanned text with OCR software
\Box Give preferential seating	\Box Provide visual prompts (board/desk)	\Box Give non verbal cues to discontinue	□ Voice output reminders
\Box Change to another class	\Box Provide immediate feedback (self	behavior	□ Electronic organizers/reminders/pagers
\Box Change schedule (most difficult in	correcting seat work)	\Box Reinforce positive behavior (4:1)	□ Large display calculators
morning)	Point out similarities to previous	\Box Use mild, consistent consequences	□ Voice input calculators
□ Eliminate distractions (visual,	learning/work	\Box Set goals with student	\Box Math software
auditory, olfactory)	\Box Use manipulative materials	\Box Use key students for reinforcement of	□ Picture/symbol supported software
\Box Modify length of school day	\Box Use frequent review of key concepts	target student	□ Other:
□ Provide frequent breaks	\Box Teach to current level of ability (use	□ Use group/individual counseling	
\Box Provide place for quiet time	easier materials)	\Box Teach student to attend to advance	Other Considerations
\Box Maintain consistent schedule	\Box Speak loud or slow or rephrase	organizers at beginning of lesson	Home/School Relations
\Box Provide system for transition	□ Preteach/Reteach	Provide opportunity to role pay	\Box Schedule regular meetings for all
□ Position appropriately	□ Highlight/underline material	\Box Use proactive behavior management	staff to review progress/maintain
\Box Explain disabilities to students	□ Use peer tutor/partner	strategies	consistency
\Box Use color-coded materials	Use small group instruction	\Box Use schoolwide reinforcement with	□ Schedule parent conferences
□ Other:	Use simple sentences	target students	every
	Use individualized instruction	□ Other:	□ Daily/weekly reports home
Consider Curricular Content &	□ Pause frequently		□ Parent visits/contact
Expectations	\Box Discuss errors and how they were	Consider Assistive Technology	\Box Home visits
\Box Reduce length of assignments	made	\Box Adaptive paper	
□ Change skill/task	\Box Use cooperative learning	□ Talking spell checker/dictionary	Disability Awareness
□ Modify testing mode/setting	\Box Use instructional assistants	□ Concept mapping software/templates	\Box Explain disabilities to other students
\Box Allow extra time	□ Encourage requests for clarification,	☐ Magnetic words, letters, phrases	\Box Teach peers how to be helpful
\Box Teach study skills	repetition, etc.	☐ Multimedia software	\Box In-service training for school staff
□ Teach sequencing skills	□ Elicit responses when you know	□ Keyguard for keyboard	
□ Teach visual imagery	student knows the answer	\Box Macros/shortcuts on computer	Additional Resources
□ Teach memory strategies	Demonstrate & encourage use of	□ Abbreviations/expansion	□ Wisconsin Assistive Technology
\Box Write assignments in daily log	technology (instructional and assistive)	□ Accessibility options on computer	Checklist
□ Teach semantic mapping	□ Other:	\Box Alternative keyboards	\Box Therapists, nurse, resource teachers,
\Box Teach peers how to be helpful	Consider Student's Debenier 1	\Box Communication cards or boards	school psychologist, counselor,
□ Other:	Consider Student's Behavioral	□ Voice output communication device	rehab facility, parents, vision
	Needs	Portable word processor Finlance d text/magnificere	teacher, medical facility
Consider Method of Instruction	□ Teach expected behavior	Enlarged text/magnifiers Descended text on text (alling house)	
□ Repeat directions	□ Increase student success rate	\Box Recorded text on tape/talking books	
□ Increase active participation		□ Other:	

Canfield, T. & Swenson, K. (2006) Wisconsin Traumatic Brain Injury Initiative - adapted from Wisconsin Assistive Technology Initiative (Reed & Canfield, 1999), (Reed 1991)