

Assistive Technology Consideration Form

Section 4. Section 4. Does the IEP team determine that current accommodations, modification, and strategies will lead to adequate success within instructional areas and tasks without the use of assistive technology? Yes , AT is not required. Document Results in the GSI No (Continue to section 5)	Section 1. Use the AT Consideration S Companion Guide to help Identify instructional areas and tasks concerning student IEP goals. ir	Directions: This form is a tool to facilitate the assistive technology consideration process base the Assistive Technology Consideration Companion Guide as a reference for completing the fo
 Section 5. AT is required. The IEP team knows the natu will address AT in the student's IEP, attain th AT may be required. The IEP determines th LEA's policies and procedures to document assessment, and possible AT trials by	Section 2. Use the AT Consideration Companion Guide to help list accommodations, modifications, and strategies used to address designated instructional areas and tasks.	ssistive technology consideration process bas anion Guide as a reference for completing the f
 n 5. AT is required. The IEP team knows the nature and extent of the AT devices/services needed and will address AT in the student's IEP, attain the device, and create an Implementation plan. AT may be required. The IEP determines that additional information is needed and will follow their LEA's policies and procedures to document results in the GSI, request additional AT screening, assessment, and possible AT trials by Date. 	Section 3. Use the AT Consideration Companion Guide to explore possible assistive technology tools. List all assistive technology discussed as potentially beneficial to instructional areas and tasks, or any AT currently used. (At least one potential device/service must be listed to demonstrate consideration)	Directions: This form is a tool to facilitate the assistive technology consideration process based on the SETT framework, WATI, and GPAT. Use the Assistive Technology Consideration Companion Guide as a reference for completing the following questions and prompts.

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Assistive Technology Consideration Companion Guide

The following is a non exhaustive list of potential accommodations, modifications, strategies, and assistive technology according to instructional concerns. Use these examples as a reference when completing the assistive technology consideration form.

Section 1. Instructional Areas and Tasks	Section 2. Accommodations Modifications, and Strategies	Section 3. Assistive Technology
Writing/Written Composition • Fine Motor Writing • Spatial/Syntax • Composition	 Extended Time Breaks Student writes on test Shorten Task Copy of notes (teacher notes, class notes) Alternative Assignment Dictionary/Thesaurus/Spell Checker Word Banks Sentence Starters Graphic Organizers Answers Recorded Transferred Answers 	 Speech to Text Slant Board Word-Processor Software Alternative Pencils Pencil Grip Adapted Paper Touchscreen Stylus On Screen Keyboard Adapted Keyboard Equation Editor Word Prediction Spell/Grammar Check Highlighting Voice Recording Tracking Aids and Masking (See Vision)
 Reading Identify Letters Identify Letter Sounds Whole Word Recognition Decoding Words Comprehension 	 Extended Time Read Aloud Vocabulary List Dictionary Symbolized Text Graphic Organizers Lower Text Complexity 	 Text to Speech Optical Character Recognition Highlight Reading Page Reading Audio Book Digital Book Tracking Aids and Masking (See Vision)
Math Math Word Problems Math Organization Math Calculation Math Expressions/ Writing	 Extended Time Breaks Shorten Task Graphic Organizer Scratch Paper Answers Recorded Answers Transferred 	 Calculator Adapted Paper Manipulatives Speech to Text Equation Builder Voice Recording Talking Measuring Tools

Section 1. Instructional Areas and Tasks	Section 2. Accommodations Modifications, and Strategies	Section 3. Assistive Technology
Communication Receptive Language Expressive Language 	 Communication Assistant/Task Description Prompting and Redirection Interpreter Preferential Seating Model Use of Communication Device Engineering Environment with Core Vocabulary Modify/Repeat/Model Directions 	 Alternative & Augmentative Communication Dynamic Symbolized Motor Plan APP Symbolized Grammatical APP Text Only AAC APP Text Only AAC APP Static Printed Core and Fringe Vocabularies Mid-tech voice output device Tactile symbols
Computer Access Physical Interaction Mouse/Cursor Movement Keyboard Use	 Preferential Seating Shorten task Breaks Alter Physical Room Environment 	 Eyegaze Switching Scanning Joystick Alternative Mouse Adapted Keyboard On Screen Keyboard Touch Screen Stylus Voice Recognition Software
 Media Large Print High Tech Screen Braille Tactile Auditory 	 Preferential Seating appropriate lightening Close proximity to the board or teacher Unobstructed View Extended time Breaks Modify/repeat/model directions Shorten Task Large Print Digital Text and Books Reduce Visual Distractions 	 Tracking Aids and Masking Contrast and Color Saturation Color Overlays Color Tape Masking Tools Aapated Paper Bold line Raised line Different spacing Colored Graph Screen Magnification Software CCTV (closed circuit television) Low Vision Aids Text Magnifier Text to Speech Optical Character Recognition Highlight Reading

Section 1. Instructional Areas and Tasks	Section 2. Accommodations Modifications, and Strategies	 Page Reading Voice Recognition Software Voice Recording Positioning Aids Braille Notetaker Section 3. Assistive Technology
 Aided Unaided 	 Preferential Seating Copy of notes (teacher notes, class notes) Interpreter Modify/repeat/model directions Peer note-taker Provide a written/text outline of lecture Visual Supports 	 Assistive Listening Devices FM, UHF, Bluetooth, or Infrared Amplification Classroom Wide Amplification Induction Loop Coupling Accessories Alerting Devices and Software Telecommunication Devices and Software Closed Captioning Relay Services Webcam/Video Calling Note Taking Devices and Software Smartpen Speech Recognition Software Real Time Captioning
 Executive Functioning Self Management Time Management Materials Management Information Management 	 Allow breaks during work periods, between tasks, during testing Extended Time Word bank, reduced answer choices on multiple choice test Provide assistance/cues for transition between classes, lockers, and home Shorten task Provide Word bank/Word assistance Modify/repeat/model directions Visual Schedule and Supports 	 Note Taking Software Mind Mapping Software Calendars and Reminders Focus Apps Visual and Digital Timers

Section 1. Instructional Areas and Tasks	Section 2. Accommodations Modifications, and Strategies	Section 3. Assistive Technology
 Sensory Regulation Regulation/Reactivity Distress in or avoidance of stimulating environments Decreased response to sensory stimuli Sensory-motor planning/organization Difficulty organizing classroom materials Difficulty planning movement Sensory Discrimination Difficulty discriminating letters or words Clumsiness and confuse spatial orientation 	 Preferential seating Allow movement breaks during work periods, between tasks, during testing Access to sensory/calm area Provide assistance/cues for transition between classes, lockers, and home Shorten task Modify/repeat/model direction Alter physical room environment Modify student's schedule Visual Schedules 	 Calming Sounds and Music Applications Alternative Seating Sensory Regulation Items Timers Sound Output Visual Sensory Toys/Materials Lights and Colors Noise Making Texture interactive Scented and Fragrant Chewable
 Physical Functioning and Mobility Moves about/ambulates around the classroom, school, and/or community Including drills and emergency situations Manipulates educational materials as required in assigned activities Maintains appropriate seating/ position for Maintains appropriate Seating/ position for 	 Preferential Seating Alter physical room environment Modify student's schedule Provide ergonomic seating and positioning Provide multiple seating and positioning options throughout the day Wheelchair accessible classroom set-up 	 Alternative Seating Positioning Aids (e.g., prone and supine standers, foot rests, side layers) Adapted Classroom Equipment (e.g., tables and desks Lifts for Transfers Mounting Systems Walkers Crutches/Canes Wheelchair Support Accessories

participation in relevant activities		
Section 1. Instructional Areas and Tasks	Section 2. Accommodations Modifications, and Strategies	Section 3. Assistive Technology
 Fine Motor Manipulation Grasps and manipulates small objects. Maintains coordination during activity. 	 Allow breaks during work periods, between tasks, during testing Shorten task Model appropriate skills 	 Adapted Fasteners Adapted Eating Utensils Adapted Scissors Rubber Grippers Universal Cuffs Adapted Fasteners Key Turners
 Recreation and Leisure Participate in games and play activities Participate in art activities Participate in sports and exercise activities Listen to music Read a book Watch TV/Movie Play with toys Participate in social media/online communities Use the computer/internet 	 Change complexity of task Model appropriate skills Modify games and activities Visual Supports 	 Adapted Toys Adapted Games Adapted Books Sensory Supports Environmental Controls Alternative Pencils Adapted Pencils/Colors
Self Help & General Health Self Care Feeding self Dressing self Perform personal hygiene and grooming tasks Toileting Self Safety Awareness Perform medically necessary procedures Maintains stamina to complete tasks 	 Visual Schedule and Supports Shorten task Increased time Modeling appropriate skills Needed items within reach 	 Engineering room with core vocabulary Visual and Digital Timers App Reminders Habit-Emotional Tracking Apps Adapted utensils (universal cuff, built up handles, weighted utensils Adapted equipment (adapted toilet seats, sliding boards, changing tables) Disposable materials (toileting wipes, changing table paper, gloves)

Section 1. Instructional Areas and Tasks	Section 2. Accommodations Modifications, and Strategies	Section 3. Assistive Technology
 Vocational Completes assigned tasks within designated timelines Utilize tools and/or equipment to complete tasks Completes single and multiple step tasks Stays on task until work is complete Stays on task without supervision Self-advocates to get needs met Procurement of accessible educational materials (AEMs) Contacts post-secondary service providers to obtain assistance Manages finances Safely navigates community and local environments Completes steps to obtain a job 	 Break tasks into smaller steps/segments Cooperative participation with peers and adults Daily planner book Determine and teach regularly traveled routes to students with visual impairments Follow a picture task analysis Individualized task and material modifications to meet student needs Location identifiers Modification of task length and complexity Orientation to unfamiliar environments Show a model of the end product Sighted guide for visually impaired Student self-monitoring Verbal and/or visual cues Modeling 	 Sensory supports Watches, timers or alarms Device, Software or App Auditory reminders Speech prompting Daily planners Outlining/graphic organizers Financial management software Screen enlargement Document scanner OCR scanning software Braille translation software Braille note taker with refreshable display Braille note taker with refreshable display Braille recorder/player white cane GPS for students with visual impairments Smartphone with appropriate apps Augmentative & Alternative Communication (AAC) solutions Alternate access/accessibility features Alternative Mouse Adapted keyboards Switch access Eyegaze Screen readers Magnifiers