University of Kentucky National Assistive Technology Research Institute

2	ASSISTIVE TECHNOLOGY IMPLEMENTATION PLAN						
	STUDENT INFORMATION						
	Student Name Aaron X		Grade Rising 1st	Date	of Birth		
	School LaBelle Elementary		Date 6/25/13	AT P 8/1/1	lan Review Date 3		
National Assistive	POINT OF CONTACT (Individual assigned to keep the Implementation Plan updated)						
Technology Research Institute	Amber Genzink		6/25/13				
EQUIPMENT							
	OFTWARE TO BE USED			ol, will purcha	se, will borrow, etc)		
iPad		Parent's iPa	ad.				
iPad applications: Abi Talk Sight Words Free 1& 2, Rhyming Bee, AbiTalk Phonics Word Families, Auryn Interactive Books		All apps are free and parent will download with assistance from Amber Genzink.					
	TATION TEAM	T = =					
-	uals who will implement the AT with the student.)		, administrator, teac	her, family m	ember, service provider, etc)		
Amber Genzink		teacher					
Heather X		Family member (mother)					
EQUIPMEN							
	cure AT, load software, adapt/customize devices/software, set up aintain/repair, etc.)	PERSON R	RESPONSIBLE		DATE DUE		
Load applications		Amber Gen	zink and Heather X		7/10/13		
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TRAINING					
TRAINING NEED	TRAINEES	TRAINER	DATES & TIMES	FOLLOW UP / ALONG PLAN	
Basic use of applications	Aaron X	Amber Genzink	6/25/13 8AM-1PM	7/10/13 1PM-2PM	
Basic use of applications and data collection using imbedded assessment tools	Heather X	Amber Genzink	6/25/13 8AM-1PM	7/10/13 1PM-2PM	

HOME IMPLEMENTATION				
IEP GOAL	CURRICULUM/DOMAIN (e.g., math, science, PE, art, etc)	PERSON(S) RESPONSIBLE	AT NEEDED TO ACCOMPLISH GOAL (List specific AT and customized settings if appropriate)	
Make gains in sight words acquisition.	Reading	Heather X	IPad and applications: Abi Talk Sight Words Free 1& 2	
Improve understanding of phonics word families to increase ability to decode words.	Reading	Heather X	IPad and applications: Rhyming Bee, AbiTalk Phonics Word Families	
Increase time on task reading.	Reading	Heather X	IPad and applications: Auryn Interactive Books	

MONITORING/EVALUATION				
GOAL	INSTRUCTIONAL STRATEGY (How will you teach student to use equipment and/or how to achieve goals.)	RECORDING SYSTEM & FREQUENCY (e.g., task analysis recording system; score + or - on data recording sheet)	PERSONS RESPONSIBLE FOR IMPLEMENTATION / DATA COLLECTION	
Make gains in sight words acquisition.	AbiTalk Sight Words Free 1& 2: Model sentence creation using sight words.	Weekly, check progress made in the app's data section.	Heather X	
Improve understanding of phonics and word decoding skills.	Rhyming Bee: Model the selection of 2 word family patterns and sorting corresponding rhyming words into correct word families on each flower.	Weekly, check which of the 28 word family patterns show 80% mastery or higher in the app's data section.	Heather X	
	AbiTalk Phonics Word Families: Model the creation of words using word families based on the audio and visual provided. Repeat if needed.	Weekly, check the percentage of accuracy in which each word family was completed in the app's data section.		
Increase time on task reading.	Auryn Interactive Books: Have Aaron choose an Auryn interactive book. Introduce the features (read aloud, moving picture, vocabulary pop-ups) as we read the book together. Have him select his own and read independently.	Weekly, select one reading period to record Aaron's time on task. Track data to see if there is an increase in sustained reading.	Heather X	

Resources

- AbiTAlk Incorporated (2012). Phonics Word Families Free (Version 2.02) [Mobile application software]. Retrieved from https://itunes.apple.com/us/app/abc-phonics-word-family-free/id490869120?mt=8
- AbiTAlk Incorporated (2012). Phonics Rhyming Bee Free (Version 1.03) [Mobile application software]. Retrieved from https://itunes.apple.com/us/app/phonics-rhyming-bee-free-short/id492740258?mt=8&ign-mpt=uo%3D4
- AbiTAlk Incorporated (2012). Sight Word Sentences for Kindergarten and First Grade Free (Version 1.01) [Mobile application software]. Retrieved from https://itunes.apple.com/us/app/sight-word-sentences-for-kindergarten/id588228594?mt=8&ign-mpt=uo%3D4

AbiTAlk Incorporated (2013). Sight Word Sentences 2 Free (Version 1.02) [Mobile application software]. Retrieved from https://itunes.apple.com/us/app/sight-words-sentences-2-free/id599731942?mt=8&ign-mpt=uo%3D4

Auryn Inc. (2013). Our apps. Retrieved from http://auryn.com/aword/

(See WATI below)

WATI Assistive Technology Consideration Guide

- 1. What task is it that we want this student to do, that they are unable to do at a level that reflects their skills/abilities (writing, reading, communicating, seeing, hearing)? Document by checking each relevant task below. Please leave blank any tasks that are not relevant to the student's IEP.
- 2. Is the student currently able to complete tasks with special strategies or accommodations? If yes, describe in Column A for each checked task.
- 3. Is there available assistive technology (either devices, tools, hardware, o software) that could be used to address this task? (If none are known, review WATI'S AT Checklist.) If any assistive technology tools are currently being used (or were tried in the past), describe in Column B.
- 4. Would the use of assistive technology help the student perform this skill more easily or efficiently, in the least restrictive environment, or perform successfully with less personal assistance? If yes, complete Column C.

Task	A. If currently completes task with special strategies and / or accommodations, describe.	B. If currently completes task with assistive technology tools, describe.	C. Describe new or additional assistive technology to be tried.
Motor Aspects of Writing			
Computer Access			
Composing Written Material			
Communication			
Reading	Teacher monitoring and proximity.		Tablet: Interactive applications for sight words, phonics, and audio/visual books.
Organization			

Task	A. If currently completes task with special strategies and / or accommodations, describe.	B. If currently completes task with assistive technology tools, describe.	C. Describe new or additional assistive technology to be tried.
Math			
Recreation and Leisure			
Activities of Daily Living (ADLs)			
Mobility			
Positioning and Seating			
Vision			
Hearing			
5. Are there assistive technology services (more specific evaluation of need for assistive technology, adapting or modifying the assistive technology, technical assistance on its operation or use, or training of student, staff, or family) that this student needs? If yes, describe what will be provided, the initiation and duration. The student and parent will be trained in the technical operation of each assistive technology application. The parent will receive additional training on the use each application's data recording features to assist in tracking student progress and evaluating the effectiveness of each application as assistive technology for the student. These trainings will be provided by Amber Genzink and consist of modeling, direct instruction, and time for independent practice with each application. A minimum of five hours will be needed for training.			