

UNIVERSAL ASSISTIVE TOOLS PILOT

PRE-CHECK

Use this Pilot when you can check **ALL** of the boxes below:

- We systematically excluded the need to use a Pilot for the physical environment; **OR** we completed a Pilot for the physical environment and addressed the physical environment features that created barriers to the child's participation in a routine or activity.
- We think the addition of universal assistive tools will further support the child's participation.
- We identified a gap between the child's ability and adult expectations in the way a child participates in a routine or activity; **OR** a particular daily routine or activity is not working well.

If there are boxes left unchecked, complete the appropriate Pilot.

PROCEED!

Child's Name: _____ Date: ____

Your Name:

Setting:

Additional Team Members:

CAR Process and Universal Assistive Tools

Reminder: Universal assistive tools include any item, piece of equipment, or product system that is "off the shelf" or readily available to the public. Universal tools are easily embedded into a child's setting and immediately make activities more accessible to a child. They may benefit children with and without disabilities. However, when universal assistive tools intentionally are selected by adults and used by a child with a disability to participate in ways the child otherwise would not be able to do, the items are considered assistive tools.

Who: The team may include the professional classroom staff, community agent, family members, and other stakeholders.

How:



Collaborate with classroom staff and consider possible universal assistive tool solutions to address one to three routines or activities that are not working well. Complete the core worksheets on the universal tool to-do checklist. If your district or program has included other core worksheets, complete those as well.



Try universal assistive tool solutions for one to two weeks. Assess and document outcomes.



Review the information collected along with data from any actions taken to determine if the child is participating more fully in the selected routines and activities.

Consider: Is the routine or activity working well? If it is, the team might continue with the current plan. If it's not, continue to use the CAR process and complete the modified assistive tools Pilot.

Universal Assistive Tools Pilot To-Do Checklist

Use the checklist to explore solutions. Spend one to two weeks trying solutions.

COLLECT

Core Worksheets

- 1. Itinerary (Worksheet #1)
- 2. Add-On (Worksheet #4)
- 3. Portfolio pages 1, 6, 8, & 11

Program Worksheets (if provided by your administrator)

ACT

Core Worksheet



1. Log (Worksheet #2)

Program Worksheets (if provided by your administrator)

REFLECT

Core Worksheets



- 1. Itinerary (Worksheet #1 completed in C stage)
- 2. Log (Worksheet #2 completed in A stage)
- 3. Hub-n-Spokes (Worksheet #3)
- 4. Portfolio pages 12 & 14

Program Worksheets (if provided by your administrator)

PEAT'S SUITE

PILOT UNIVERSAL

2

Additional Resources

(For full bibliography see Primary Sources on the USB drive)

Assistive Tool Device Examples

Able Play, toy rating system for children of all abilities from the National Lekotek Center: http://ableplay.org/

Toys: Universal Tools for Learning, Communication and Inclusion for Children with Disabilities: http://www.pacer.org/stc/pubs/Toys2.pdf

Collection

Functional Evaluation for Early
Technology Process (FEET): http://www.
frcn.org/pdfs/Symposium2014/FEET_Forms.pdf

WORKSHEET #1

Itinerary of Daily Routines and Activities

Step 1

Information collected will identify routines and activities where assistive tools and/or physical environment features may be useful or are already being used.

- List the child's current daily routines and activities. To get you started, the Routines and Activities Starter Sheet (found
- on the USB drive) offers typical examples in the home and in the classroom.
- For each routine and activity that you list, record a check mark in one box under column (A) and in one box under column (B).

Child's Name			Setting (home, community, school, classroom)									
Name(s) of Individual(s) Completing Step 1	(A) Ger	(A) Generally, how satisfied are you with how this activity is going? (B) How is the child's participation in this activity meeting your expectations?										
	Not Satisfied	Somewhat Satisfied	Satisfied	Very Satisfied	Does Not Meet	Occasionally Meets	Meets	Exceeds				
List Routines and Activities												

WORKSHEET #1 (CONTINUED)

Step 2

From the list of routines and activities you recorded in Step 1, identify and record up to three that you identified that fell into the **red zone** for both columns (A) and (B).

- Answer questions (C), (D), (E), and (F) to create a baseline data point by placing a check mark in the appropriate box in each column.
- Starting with the baseline and for each additional data point, print out and draw a line (or trace with your fingers) from
- the previous check mark to the current check mark. A line drawn straight down (I) indicates no change; a line drawn toward the bottom right corner of the page (\) indicates improvement; a line drawn toward the bottom left of the page (/) indicates a red flag and should be examined.
- Determine the time frame for collecting the information and record it in the time boxes at the end of the form. Also, transfer the recorded dates to Worksheet #2.

Name(s) of Individual(s) Completing Step 2		(C) Typically, how often does the child have the chance to participate in this activity?		(D) Typically, how involved is the child during this activity?		(E) How is the child's participation in this activity meeting your expectations? For baseline, transfer responses from STEP 1, Column B.			}- '- ·	(F) Are there <i>physical environment features and/or items that if taken away</i> would prevent the child from participating in this activity?		
Below: Record up to three activities or routines that fall into the red zone (from Step 1).	Data Collection Point*	Once Each Week	A Few Times Each Week	Once Or More Each Day	Not Very Involved	Somewhat Involved	Very Involved	Does Not Meet	Occasionally Meets	Meets	Exceeds	List Items and/or Features Below. [Note: Items and/or features also should be recorded on the child's service records (e.g., IFSP or IEP)].
	В											
	1											
	2											
	3											
	В											
	1											
	2											
	3											
	В											
	1											
	2											
	3											
*Key: B = Baseline; 1 = Follow-up 1; 2 = Fo	ollow-ı	up 2; 3 :	= Follov	w-up 3.								

Follow-up 2 Date:

Follow-up 3 Date:

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Follow-up 1 Date:

Baseline Date:

WORKSHEET #2 PEAT'S Log

Today's Date:	Child's Name:	Routine or Ac	tivity:
Baseline Date:	Follow-up 1 Date:	Follow-up 2 Date:	Follow-up 3 Date:
For each routine an	nd activity listed in Step 2 of Worksh	eet #1, create a log. Then complete Wor	ksheet #3.
Detail what is ha this routine or a	appening now during ctivity.	Detail plans to change the physical e	nvironment if appropriate.
	want it to look and a this routine or activity	Detail plans for a trial of universal as	sistive tools if appropriate.
is working well.		Detail plans for a trial of modified ass	sistive tools if appropriate.
	nvironment feature tool solutions are tried, appening now.	Detail plans for a trial of specialized a	assistive tools if appropriate.
		Not Working — Go back to the o	collect stage in the CAR process and gather dditional solutions.
		Working—Continue using solution	ons and document in the child's service record

(e.g., IFSP, IEP).

worksheet #2 PEAT's Log

Today's Date:	Child's Name:	Routine or Activit	y:
Baseline Date:	Follow-up 1 Date:	Follow-up 2 Date:	Follow-up 3 Date:
For each routine and acti	vity listed in Step 2 of Workshee	t #1, create a log. Then complete Worksh	eet #3.
Detail what is happeni this routine or activity.		Detail plans to change the physical envir	onment if appropriate.
Detail what you want	it to look and	Detail plans for a trial of universal assisti	ive tools if appropriate.
sound like when this r is working well.		Detail plans for a trial of modified assisti	ve tools if appropriate.
Once physical environ and/or assistive tool s detail what is happeni	olutions are tried,	Detail plans for a trial of specialized assi	stive tools if appropriate.
		Not Working — Go back to the colle more information that may lead to additi	
		Working — Continue using solutions (e.g., IFSP, IEP).	and document in the child's service record

worksheet #2 PEAT's Log

Today's Date:	Child's Name:	Rou	itine or Activity:	
Baseline Date:	Follow-up 1 Date:	Follow-up 2	Date:	Follow-up 3 Date:
For each routine and acti	vity listed in Step 2 of Workshee	et #1, create a log. Then con	nplete Worksheet #3	3.
Detail what is happeni this routine or activity.		Detail plans to change the	physical environme	nt if appropriate.
Detail what you want sound like when this r		Detail plans for a trial of u	niversal assistive too	ols if appropriate.
is working well.	outine of activity			
		Detail plans for a trial of m	odified assistive too	ols if appropriate.
Once physical environ and/or assistive tool s detail what is happeni	olutions are tried,	Detail plans for a trial of sp	pecialized assistive t	cools if appropriate.
		Not Working—Go ba more information that may		ge in the CAR process and gather solutions.
		Working — Continue us (e.g., IFSP, IEP).	sing solutions and do	ocument in the child's service record

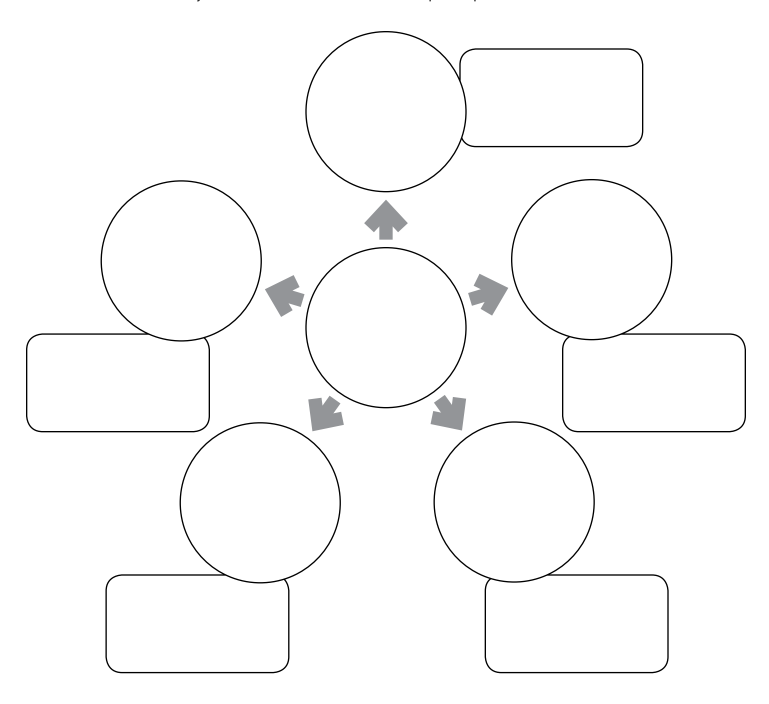
WORKSHEET #3

PEAT's Hub-n-Spokes

Today's Date:	Child's Name:	Solution:	

This worksheet is completed to illustrate which of the successful physical environment features and/or assistive tools may be generalized across activities/routines and/or settings.

- **1.** In the center circle list the child's physical environment features and/or assistive tools currently in use.
- 2. In the outer layer of circles describe up to five routines and activities and how the **PEAT** solution(s) is/are used (e.g., duration, position, frequency, delay response, etc.).
- **3.** In the boxes, list indicators that the child is meeting your participation expectations.



worksheet #4 PEAT's Add-On

Today's Date:		Child's Name:					
		ollection tools/forms used as suggeste or this Pilot. PEAT's Primary Sources					
Able Play, toy rating	system — Nation	al Lekotek Center					
CARA's Kit: Creating	J Adaptations for F	Routines and Activities					
CARA's Mini Posters	3						
Environment Rating	Scales						
EZ AT 1							
EZ AT 2							
EZ AT 2 iBooks Editi	on						
fabricATe							
Functional Evaluatio	Functional Evaluation for Early Technology Process (FEET)						
Inclusive Classroom	Inclusive Classroom Profile						
Lauren Enders, MA,	Lauren Enders, MA, CCC-SLP Pinterest site						
PACER TIKES							
Questions to Consid	er in UDL Observa	ations of Early Childhood Environr	nent				
Recommended Prac	tices Products by	Topic: Environment					
Standard 9: NAEYC	Accreditation Crit	eria for Physical Environment Sta	ndard				
State/Local AT Lend	ing Library						
The Physical Enviror	nment of a Child C	Care Center: What Parents Should	Know				
The SpeciaLink Early	y Childhood Inclus	sion Quality Scale (2009)					
Toy Guide for Differe	ently-Abled Kids						
Toys: Universal Tools	s for Learning, Co	mmunication and Inclusion for Ch	ildren with Disabilities				
Wisconsin Assistive	Technology Initia	tive (WATI)					
Young Children's Phy	vsical Environmer	nt Measure (YCPFM)					