



Developed by the **Bringing It All Back Home** Project

HomeTalk

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Copies of HomeTalk are available from DB-LINK:

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General Instructions

HomeTalk is an assessment tool for parents and care providers of children who are deafblind and who have other disabilities. Its purpose is to help you participate in the planning of your child's educational program. As a parent or care provider, you have the best opportunities to make observations of your child at home and in the community. HomeTalk can provide a broad picture of your child's skills, special interests, and personality.

HomeTalk was developed by a group of parents and professionals who know the importance of collaboration. Your assessment will be very helpful to members of your child's educational team, such as teachers, therapists, special instructors, and aides, who may not know your child well or have the chance to observe your child outside of the school. You can use HomeTalk to:

- help develop an Individualized Educational Plan (IEP)
- review your child's progress and needs at a school meeting
- introduce your child to new staff members
- summarize important information about your child.

There are four parts to *HomeTalk*.

Part I will provide basic information about your child's home and family, health, hearing and vision, communication skills, and development.

Part 2 will describe your child's interests, talents, habits, routines, special needs, and behaviors. This part allows other people to learn who your child is and what he or she is really like.

Part 3 will rate your child's skills in four different areas: People Skills (social interaction), Solving Everyday Problems, Exploring the Environment, and Discovery and Learning. Many skills and tasks are listed here (e.g., "Stops for traffic before crossing the street."). **HomeTalk presumes that every child can accomplish every task**, and that some children will need more help than others. Therefore, you will rate your child in terms of how much help he or she needs from you or another person in order to perform each task with success. In some cases, your child may need total assistance. In other cases, your child may be able to perform the task or activity with little or no help. You will end up with a total "score" for each skill area. These scores will be used in Part 4 of *HomeTalk*.

Part 4 is designed as a "parent-professional worksheet." It is highly recommended that you complete Part 4 with another member of your child's educational team (e.g., teacher, speech-language therapist, education coordinator). Part 4 explains how each skill area is involved in school and classroom activities. It then provides a list of educational goals and activities within each skill area. Using the scores from Part 3, you can identify those goals and activities that match your child's skills and needs. Note, however, that Part 4 is merely a "worksheet," a tool to help you think about your child's educational program. You may need to modify goals, consider other needs, or think of learning tasks and activities that are better suited to your child's interests and abilities.

As you go through *HomeTalk*, it may be helpful to keep these things in mind:

- **Take your time**. You do not have to complete this assessment within a certain period. It might even help to stop and observe your child from time to time as you do the assessment.
- Work with your child's teacher or another member of the educational team.

 Some parents and care providers may find it helpful to complete some or all of this tool with a professional.
- **Provide examples or explanations** of your child's skills and behaviors in the spaces provided. Don't be afraid to state the obvious. Observations that might not seem important to you can be very helpful to others.
- Be as specific as possible in your responses. For example, an item in Part 2 asks you to describe your child's favorite things to do. Instead of simply writing something like "play, listen to music, go to the park" describe the activities as completely as you can (e.g., "set up a parking garage and pretend to park the toy cars; sing and clap and lipsynch when we listen to the Beatles; go down the slide at the playground head first").
- Ask friends or relatives who know your child to participate in the assessment by offering their opinions and observations.
- **Don't worry about exact scores**. The scores are not "grades" and do not mean that your child is above or below average. These scores are meant to be used only to help identify appropriate educational goals. If, for example, you can't decide whether to use a rating of 3 or 4, just choose one and move on. The scoring procedures allow for this flexibility.

Child's Name	Date of Birth
Child's School	Class or Grade
Parents or Primary Care Provider	
Child's Home Address	
	Phone
Person Completing HomeTalk	Today's Date

Part 1: The Basics Instructions

Part 1 of this assessment tool helps you provide background information about your child. Part 1 has five sections:

A. My Child at Home

B. Health and Medical Information

C. Hearing and Vision

D. Communication Skills

Attach photo of your child here.

E. Cognitive and Physical Development

Read each statement carefully. Provide the information about your child and/or check the box which best describes your child. If a statement does not apply to you or your child, write "NA" across the item. Feel free to add details on the back page, or to attach other important information (e.g., medical reports, reports of previous assessments, your own notes).

A. My Child at Home

	My child lives with (list all members of household and their ages):
2	Other people who know my child well or who provide care (describe relationship):
3	The primary language at home is
	We also use the following language(s) at home:
4	Additional background information about my child:
3.	Health and Medical Information
	(a) My child's medical diagnosis is:
	(b) Some important things to know about my child and this condition are:
	(c) More information about this condition is enclosed: \Box yes \Box no

behaviors in the f		health) affects his/her moods or
My child tells me	that he/she does not feel w	vell in the following ways:
	:	child's eating (e.g., G-tube; restriction
My child claans		poorly (describe):
My chiid sieeps	LI well ∟I so-so ∟I p	oorly (describe):
My child takes th	e following medication:	
Medicine	Taken at Home/School	Special Concern/Effects on My Child

7 Other important health-related problems to keep in mind:

Health-Related Concern	What it Affects
Example: Reflux	feeding and eating skills
Example: Seizures	alertness and mood

C. Hearing and Vision

1	(a) My child can be described as deafblind: \square yes OR \square no
2	(a) I would describe my child's visual ability as follows:
	(b) My child's vision is: \square stable \square will get worse over time OR \square not sure
3	My child has been blind/visually impaired since: \square birth OR age
4	My child's visual acuity (e.g., 20/200) is: left
	right both
5	My child's vision impairment is due to (e.g., Cataracts; Glaucoma; Cortical Impairment):
6	My child uses the following devices and aids for vision (e.g., glasses, contact lenses):

(a)	I would describe my child's hearing ability as follows:
(b)	My child's hearing is: \square stable \square will get worse over time OR \square not sure
Му	child has been deaf/hearing impaired since: \square birth OR age
The	degree of decibel loss is:
P M	y child's hearing impairment is (e.g., conductive; sensorineural; auditory processing):
_ ,	child uses the following devices and aids for hearing (e.g., hearing aids, FM system, hlear implant):
For	ommunication Skills ms of communication used by my child include, but are not limited to (choose all tapply):
_	Emotional Responses (e.g., facial grimaces, crying, smiling, looking)
	Direct Behaviors (physical actions on people and things; e.g., grabs for toy, pushes away bowl of food, tugs on person's arm)
□	Gestures (specific physical movements and actions which convey certain meanings; e.g., waves hello)
	Vocalizations and sounds (word approximations such as "mo" for "more", whining, squealing)
	Signs (manual production of letters and words in a recognizable language; e.g., ASL)
	Speech (oral production of words in a recognizable language; e.g., English, Spanish)
	Augmentation (aids or devices used for expression and/or reception; e.g., picture or object symbols, voice systems)

Z	The primary form of communication used by my child (e.g, the one form used most often) is:
3	My child's communication skills are best described by the following statement:
	He/she makes reactions or noises or behaviors which I need to interpret, and which are difficult for an unfamiliar person to understand (e.g., opens eyes wide when loud music is played, thereby making me think he/she wants music).
	He/she uses behaviors such as gestures, sounds, and body movements which most people can interpret or understand.
	He/she uses single words, signs, picture symbols, or object symbols to represent basic needs (e.g., signs "more"; points to a desired object; says "ut" which can mean either "up" or "cup").
	He/she uses some 2- to 5-word phrases and sentences using speech, signs, picture symbols, etc.
	He/she uses verbal or sign language in complete sentences (e.g., uses language to tell about his/her day at school or to call a friend).
E.	Cognitive and Physical Development
1	(a) My child has a cognitive delay, which means that he/she learns skills and concepts more slowly than other children of the same age: yes no OR unknown
	(b) I would describe my child's cognitive delay as follows:
2	My child's hand use/preference is:
_	right left neither unknown

3	My child's specific physical disabilities or limitations are:
4	My child uses: ☐ wheelchair ☐ white cane ☐ braces or orthotics ☐ walker ☐ other:
5	My child has tactile and/or oral defensiveness (sensitivity to textures or touches): ☐ yes OR ☐ no (describe)
6	I would describe my child's physical abilities as follows:

Part 2: Who is my Child? Instructions

Part 2 of HomeTalk will help others get to know your child. What are your child's likes and dislikes? Special interests? Habits and routines? How would you describe your child's personal qualities and strengths? What do you observe about your child that others might not have the opportunity to see? Part 2 has three sections:

A. A Few of my Child's Favorite Things

B. Talents and Quirks

C. Habits and Routines

Section A asks you to "fill in the blanks" or complete the sentences. Read each statement and write down some thoughts about your child's interests. In some cases, you might need to imagine what your child's preferences are. Use examples when you can. This will help others picture what your child enjoys doing. Feel free to write more detailed information on additional pages. In Section B, circle "yes" or "no" and use the blank spaces to describe your child's special skills. In Section C, fill in the blanks with information about your child's daily routines.

A Few of my Child's Favorite Things

1	My child's favorite things to do include:
2	Some things I think my child would enjoy doing with other children the same age would be:
3	A book or story that my child would want to read or listen to over and over again would be:
4	My child gets very excited when:
5	On a long trip, my child might want to have (favorite toy or object):
6	Some snacks that my child will rarely turn down are:

7	think my child's favorite sport would be (explain why):		
8 If	my child were watching TV, he/she would watch (explain why):		
9 Iv	would say that my child's favorite color is:		
	Nusical activities of interest to my child involve (e.g., specific songs; performe hythm; instruments; type of music):	rs;	
11 If	f my child had a hobby it would most likely be (explain why):		·
12 N	Ny child would prefer to be with (e.g., specific friends or relatives):		
B. 7	Talents and Quirks		
Please	e circle yes or no for the following statements; include an explanation if desired.		
_	ly child can do things at home that are not often seen in other yes laces (e.g., read books or magazines; use independent living skills)	.	no
2 C	rowds make my child uncomfortable yes	.	no

	There is usually one particular thing that other people really like about my child. Explain.	yes	no
	My child has "hot buttons" (e.g., things that immediately get him/her upset) Describe.	yes	no
l)	My child can handle changes well (e.g., ending an activity or saying good-bye)	yes	no
	My child shows when he/she is becoming upset or frustrated (e.g., becomes quieter than usual; starts rocking). Provide examples.	yes	no
,	My child has repetitive or self-stimulation behaviors. Describe.	yes	no
•	People are often surprised when they see that my child can do the followi	ng:	
	I would describe my child's personality as:		

C. Habits and Routines

(Special considerations or "tips" for helping my child during everyday routines)

	Positioning, moving, or lifting my child:
2	Helping my child with toileting/changing:
3	Helping my child with eating:
Ļ	Helping my child with dressing:
•	Helping my child with special equipment (e.g, braces, cane, glasses, hearing aids):

6	Gaining my child's participation or attention during tasks:
7	Helping my child play or interact with others:
8	Using "free time" such as recess or after lunch:
9	Other regular activities and routines:

Part 3: What are my Child's Competencies? **Instructions**

In Part 3, you will assess your child's skills and behaviors in four areas:

A. People Skills

C. Exploring the Environment

B. Solving Everyday Problems

D. Discovery and Learning

Each of these four areas is divided into sections. For example, under **People Skills**, there are three sections: Social Interaction, Responding, and Basic Expression.

Each section consists of several statements. These statements describe a specific behavior or activity (e.g., "My child seeks out a peer or sibling to initiate play."). You are to identify how much help your child needs in order to succeed in that activity. That is, you will rate the amount of support or help you or someone else must give your child to perform each activity.

You will use a rating scale that goes from 1 to 5. It is presumed that each child can perform each task on some level. As the numbers get larger, the child requires less help or support. Use the **Key** – **Level of Assistance** rating scale to describe the help your child requires to succeed on each activity or task.

At the end of each section, there is a space for a **Subtotal** score. Add up all of your ratings and enter it here. These scores will be transferred to Part 4.

Key - Level of Assistance

- 1 = I interpret my child's behaviors or communicate for my child/I give total assistance
- 2 = I provide a lot of help
- **3** = I provide help or prompts about half of the time
- **4** = I offer a little bit of help
- **5** = I don't offer any assistance

My child...

1. Seeks out a peer or sibling to initiate play.

This means that I give my child total assistance. She does not look for her brother or go up to him by herself, even if he's in the same room.

A. People Skills

People skills refer to how your child communicates and interacts with others. You might observe these skills when your child plays with siblings or friends, is greeted, or lets you know that he or she wants your attention. What does your child do in the presence of others? How does he or she communicate? How can you tell what your child needs or wants? Think about how your child behaves at the playground, with a brother or sister, or when visitors come to the home. Read the statements in this section. Use the key to describe how much help your child needs.

Key - Level of Assistance

- 1 = I interpret my child's behaviors or communicate for my child/I give total assistance
- 2 = I provide a lot of help
- **3** = I provide help or prompts about half of the time
- **4** = I offer a little bit of help
- **5** = I don't offer any assistance

1 Social Interaction

	My chi	ld	
		1.	Seeks out a peer or sibling to initiate play.
		2.	Waits his or her turn while playing a game.
		3.	Attempts to share toys or snacks.
		4.	Responds appropriately when someone gives a "high five" (e.g., lifts hand in air).
		Su	btotal
2	Respo	ndi	ng
		5.	Follows a simple command (e.g., "Give that to me;" "Throw that away").
		6.	Responds (e.g., smiles, nods, has excited facial expression) when another person approaches.
		7.	Makes comments, even if very simple (e.g., single words or signs), during conversation.
		8.	Laughs, smiles, giggles when we joke around or engage in silly behavior.
		9.	Relates something that happened during the day (e.g., "what did you do in music class?").
		Su	btotal

_		•	_		•	
~	Ka	CIC	Fyn	rac	CIA	'n
	υa	31C	Exp	163	310	411

Subtotal
 17. Lets me know that he or she wants more of something.
 16. Lets me know that he or she is upset.
 15. Makes request for desired objects (e.g., toy, snack).
 14. Calls family members by name ("ma"; "dad").
 13. Has a way to indicate "yes" or "no."
 12. Indicates "Thank you" to another person at the appropriate time.
 11. Has a way to let others, including unfamiliar people, know when he or she wants attention.
 (e.g., milk vs. juice, reading vs. listening to music).

B. Solving Everyday Problems

Children engage in problem solving in many daily activities. For example, turning on a light or using the T.V. remote control unit means that your child knows something about cause-and-effect. How does your child demonstrate knowledge and understanding of these concepts to you? Listed below are some everyday skills that your child might use at home. Use the key to describe the level of assistance your child needs to succeed in problem solving everyday activities.

Key - Level of Assistance

- 1 = I interpret my child's behaviors or I give total assistance
- 2 = I provide a lot of help
- **3** = I provide help or prompts about half of the time
- **4** = I offer a little bit of help
- **5** = I don't offer any assistance

1 Object Use

My chi	ld	
	1.	Uses remote controls at home to turn household appliances (e.g., television) on or off.
	2.	Tries to use an object as a tool (e.g., uses stick to reach something under the couch, stands on a book to get something on a shelf).
	3.	Puts simple objects together (e.g., Lego pieces, puzzles with a few pieces).
	4.	Uses switches (e.g., for toys or computer).
	5.	Tries to move something in the way of a desired object (e.g., reaches behind pillow to get the remote control unit).
	Su	btotal
Classi	fica	ation and Matching
	6.	Recognizes differences between similar objects (e.g., finds own tooth brush or own coat among others).
	7.	Understands that a picture or object stands for something (e.g., knows picture of golden arches means going to McDonald's; Mom holding car keys means going for a ride).

		pile of spoons, pile of forks, etc.).
		9. Rotates shapes to fit in shape sorter or puzzle.
		Subtotal
3	Early	Academic Concepts
		 Completes at least one task involving a few steps (e.g., turning on the computer and starting a program, reaching for the water faucet and turning it on).
		11. Opens birthday presents (with or without ribbon).
		12. Follows familiar sequence of steps when certain things occur (e.g., picks up telephone when it rings, reaches for towel when water is turned off)
		13. Engages in symbolic or imaginary (make believe) play (e.g., races toy cars, makes action figures wrestle, pretends to cook).
		14. Counts out a few items, such as three napkins or six cookies.
		15. Demonstrates an understanding of size (e.g., chooses larger cookie, wants the bigger toy).
		16. Identifies different shapes (e.g., circles, squares).
		17. Has some sense that there are certain routines for the morning, afternoon, and evening (e.g., bath time is at night).
		18. Knows that money can be spent to buy things.
		19. Knows different letters of the alphabet.
		20. Has a basic understanding of letters and words (e.g., tries to read single words).
		Subtotal

C. Exploring the Environment

In this section, we ask about how your child gets around and explores the environment. For example, what is your child's sense of his or her surroundings? How does your child get from here to there? What are your child's experiences with distance or direction? These skills focus on your child's awareness of surroundings, physical movement, knowing which way to go, dealing with obstacles, and recognizing landmarks. Use the key to describe the amount of help your child needs to negotiate his or her environment.

Key - Level of Assistance

- 1 = I interpret my child's behaviors or I give total assistance
- 2 = I provide a lot of help
- **3** = I provide help or prompts about half of the time
- 4 = I offer a little bit of help
- **5** = I don't offer any assistance

1 Spatial Relationships

	My chi	ld	
		1.	Demonstrates an understanding of basic positions like up/down through actions (e.g., reaching up or bending down to get object).
		2.	Demonstrates an understanding that certain things are on the right or left (e.g., paper towels in the bathroom, location of fork)
		3.	Anticipates the difference in height from the curb to the street in familiar places.
		4.	Anticipates hurdles, barriers, or obstacles (curbs, lampposts, chairs in the way).
		5.	Crawls or climbs or otherwise gets up and down stairs.
		6.	Knows where to find things if they are in the same place (e.g., coat, napkins, books).
		Su	btotal
2	Aware	ene	ss of Surroundings
		7.	Moves from one room in the house to another (e.g., from kitchen to bedroom).
		8.	Moves around outside the house (e.g., walks or rides around the neighborhood, negotiates the playground).

		places when we approach (e.g., school; market; park; favorite restaurant).
		10. Realizes when I have left the room or when she or he is in the room alone.
		11. Stops for traffic before crossing the street.
		12. Is aware of moving objects within vicinity (e.g., knows car is approaching based on sight or sound).
		13. Looks around for something that he or she wants (e.g., doll).
		14. Recognizes our home when we approach it (e.g., when coming from down the block).
		Subtotal
3	Multi-	-Sensory Learning
		15. Turns head toward source of sound or otherwise indicates awareness of where sound is coming from.
		16. Uses vision to try to locate objects.
		17. Moves head or shifts body position in order to get a better look at something.
		18. Spontaneously reaches out for a desired object when it is presented to him or her.
		19. Purposefully and actively searches for desired object.
		20. Uses natural supports to find way around (e.g., trailing wall).
		Seeks the support of others to move around or walk (e.g., turns toward sighted guide).
		···

D. Discovery and Learning

The skills described in this section are the "tools" for learning. They include, for example, paying attention, showing curiosity, having motivation, being determined, sticking to it, participating, and having initiative. The key below describes different levels of assistance that your child might need during learning and play. Fill in the number which best describes the level of assistance your child needs to discover, learn, and play.

Key - Level of Assistance

- **1** = I interpret my child's behaviors or I give total assistance
- 2 = I provide a lot of help
- **3** = I provide help or prompts about half of the time
- **4** = I offer a little bit of help
- **5** = I don't offer any assistance

1 Attention and Motivation

	My chi	ld	
		1.	Listens to a favorite bedtime story without losing interest.
		2.	Stays focused on chores or tasks at home that need to be done (e.g., getting dressed, homework).
		3.	Will persist with, or "stick-to," a task even when it gets difficult.
		4.	Shows me that he is motivated to learn a new skill by practicing so that he gets better.
		Su	btotal
2	Self-D)et	ermination
		5.	Is curious and interested when I bring home a new toy.
		6.	Can figure out how new devices or toys work (e.g., flashlight, radio, game).
		7.	Examines an object that I give to her by touching or manipulating it.
		8.	Tries to solve problems in an organized way, such as figuring out how to stack bowls from largest on the bottom to smallest on top when emptying the dishwasher.
		9.	Chooses to perform an activity at home that he finds interesting (e.g., getting a book, turning on the T.V., finding and playing with a favorite toy).

	(e.g., making faces, blowing a whistle, winding up a toy).
	11. Invents games or new activities (e.g., jumping game, "Catch the Monster," find the hidden rings).
	12. Knows when and how to seek help from others.
	13. Knows how to join in when siblings or neighbors are playing together (e.g., playing house, tag, basketball).
Sul	ototal

Part 4: Summing Up & Moving Forward Instructions

Part 4 is designed as a "parent-professional worksheet." It is best if you can complete Part 4 with another member of your child's educational team (e.g., teacher, speech-language therapist, education coordinator). Part 4 will help you consider and develop educational goals and activities that may be appropriate for your child. You will use the 11 subtotal scores you obtained from Part 3.

A. People Skills

- **1** Social Interaction
- 2 Responding
- **3** Basic Expression

B. Solving Everyday Problems

- 1 Object Use
- **2** Classification and Matching
- **3** Early Academic Concepts

C. Exploring the Environment

- **1** Spatial Relationships
- **2** Awareness of Surroundings
- **3** Multi-Sensory Learning

D. Discovery and Learning.

- **1** Attention and Motivation
- **2** Self-Determination

For each skill area (e.g., Social Interaction), there are two sets of Educational Goals and Activities. Each set corresponds to a specific range of scores (e.g., Score 4 to 12, Score above 12). Look at the set that corresponds to the subtotal score for your child.

For example, if your child's subtotal score for *People Skills: Social Interaction* was 15, you would look at the goals and activities listed under Score above 12. These items give you a sense of the social interaction goals that might be relevant, such as helping your child learn to play with other children. Similarly, if your child's score for *Exploring the Environment: Spatial Relationships* was 12, you would examine the goals and activities under Scores 6 to 18 in that section.



It is important to understand that the list of goals and activities for each skill area only represent examples. **Not all of them may be appropriate for your child, and there may be more important goals and activities that are not even listed.** Therefore, it is best to think of Part 4 as an outline or a planning tool to get you started. This is your opportunity to state what goals are most important to you.

Example

•

•

•

•

Chris had a subtotal score of 8 in Social Interaction in the area of People Skills. One of the Most Important Goals listed for Chris is to "increase opportunities to play and interact with other children." Several specific situations are listed to describe how the goal can be implemented.

Educational Goals & Activities ✓ mark the appropriate goals & activities Score 4 to 12 Score above 12 Increase natural opportunities for peer Increase conversation skills with peers interaction. (e.g., direct a question to peer). Promote participation during structured Participate in turn-taking activities. play sessions. Increase involvement in age-appropriate Participate in cooperative or group games. learning activities. Learn and use names of peers. Increase awareness of the presence of others (e.g., point out who is in the immediate environment). Increase direct interactions between students (e.g., model appropriate behavior in group situation). Develop basic response when others approach (e.g., nod head or develop a greeting).

Most Important Goals	Situations where goals & activities can be implemented
· increase opportunities to play and interact with other children	 Given decreasing amounts of adult assistance, Chris will participate in playtime activities with his classmates while on the playground. Chris will sit next to his classmates in the cafeteria during lunch. Chris will choose a partner to walk with in the halls.

People Skills

1 Social Interaction

Relevance: Social interaction refers to the understanding of various social rules, norms, sequences, and responses in situations involving two or more persons, and leads to the development of social relationships. Social interaction skills are observed and used in classroom discussions, question-answer activities, group learning tasks, social conversation, social modeling, and play activities. Creating environments which promote peer interaction is a critical component in the overall development of meaningful social relationships for students who are deafblind.

Subtotal score: _____ [write the subtotal score from Part 3, A1, page 19]

Educational Goals & Activities ✓ mark the appropriate goals & activities Score 4 to 12 Score above 12 Increase natural opportunities for peer Increase conversation skills with peers (e.g., direct a question to peer). interaction. Participate in turn-taking activities. Promote participation during structured play sessions. Increase involvement in age-appropriate Participate in cooperative or group learning activities. Learn and use names of peers. Increase awareness of the presence of Develop ongoing relationships based on others (e.g., point out who is in the mutual interests (e.g., hobbies, sports) with immediate environment). one or more peers outside of school setting. Increase direct interactions between students (e.g., model appropriate behavior in group situation). Develop basic response when others approach (e.g., nod head or develop a greeting).

Most Important Goals	Situations where goals & activities can be implemented

2 Responding

Relevance: Receptive/responsive communication refers to the individual's ability to interpret and respond to an incoming message. Receptive skills reflect the level of one's ability to understand communication directed toward them (e.g., decoding messages). "Responsive" skills refer to whether and to what degree an individual can provide an appropriate response to someone else's communication. These skills are commonly observed in the classroom when, for example, a student is required to follow instructions or commands, listen to stories, and respond to the communication of others.

Subtotal score:	[write the subtota	I score from Part :	3, A2, page ´	19]

Educational Goals & Activities ✓ mark the appropriate goals & activities				
Score 5 to 15		Score above 15		
Increase ability to follow one-step commands. Increase ability to imitate specific behaviors (e.g., waving "hello"). Be introduced to multiple ways to communicate (e.g., making a sign, pointing to a picture symbol). Develop understanding that an object (e.g., ball) can represent something else (e.g., going outside). Increase ability to recognize basic choices being offered. Develop understanding of basic signs	_	Increase ability to independently complete multiple-step commands. Increase ability to answer or respond to questions during classroom lessons or conversation. Demonstrate understanding (comprehension) of a story or event by making simple comments. Increase ability to understand symbols that stand for persons, things, and activities.		
(e.g., "want,""no").				

Most Important Goals	Situations where goals & activities can be implemented		

3 Basic Expression

Relevance: Expressive communication refers to one's ability to communicate ideas and thoughts. It includes the ability to make associations between objects, persons, and events by using words, signs, gestures, pictures, and other mental representations. Expressive communication skills are involved in all language-related classroom activities, including discussions, group activities, social interactions, and day-to-day communication. Expressive communication skills may range from the ability to convey basic needs (e.g., crying, smiling) to more elaborate forms of interactions (e.g., group discussions).

Subtotal score:	[write the subtotal	score from	Part 3, A3	, page 20]
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Educational Goals & Activities ✓ mark the appropriate goals & activities			
Score 8 to 24	Score above 24		
Engage in co-active movement (e.g., use movement as a way to express needs or desires).	Expand use of simple word combinations to include more complex sentences.		
Increase use of behaviors that may have communicative intent (e.g., vocalization that might indicate desire for attention or discomfort).	Increase vocabulary use of abstract concepts (e.g., discussing feelings, concept of time, things that happened yesterday or last week).		
Increase approximations of single signs or words.			
Increase ability to make choices of daily activities (e.g., stay inside or go outside; go for walk or to	Demonstrate ability to ask questions (e.g., Who; What).		
playground).	Increase language fluency by engaging in		
Increase ability to make choices during natural situations (e.g., milk vs. juice for snack).	conversations with same-age peers.		
Increase consistent use of basic signs (e.g., want, more).			

Most Important Goals	Situations where goals & activities can be implemented		

B. Solving Everyday Problems

1 Object Use

Relevance: "Object Skills" include the ability to understand functions of objects (e.g., a pen is for writing, a fork for eating), object permanence (e.g., knowing that the pencil is in the closed desk drawer), cause-and-effect relationships (e.g., pressing a switch turns on the fan), and actions related to objects (e.g., banging on a drum during music class, putting together a puzzle, drawing or making scratch marks with pencil on paper). These skills are observed in early learning activities (including playing with puzzles and blocks), arts and crafts activities (painting, drawing), recreational activities (such as playing baseball), and daily living (eating, cooking, dressing).

Educational Goals & Activities ✓ mark the appropriate goals & activities			
Score 5 to 15	Score above 15		
Learn to use sound to locate objects in the environment (e.g., auditory tracking).	Increase use of objects as tools during every day activities (e.g., pushing chair to cabinet to		
Engage in visual tracking (using eyes to follow moving object).	reach desired item).		
Increase understanding of cause-effect relation- ships (e.g., press switch to turn on toy).	Work with objects in complex manner (e.g., build a model airplane; construct sophisticated puzzle; sculpt clay).		
Increase functional use of objects during natural situations (e.g., feeding self with spoon, using comb).	Use technology meaningfully throughout various daily activities.		
Increase understanding of how to locate items hidden from view (e.g., find favorite book or toy in cabinet).	Use multiple objects while working on one activity (e.g., switch back and forth between glue, scissors, and tape as needed).		
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Most Important Goals	Situations where goals & activities can be implemented		
	where goals a detivites can be implemented		

2 Classification and Matching

Relevance: Classification and matching refer to one's ability to associate objects on the basis of physical properties and attributes such as size, shape, number, color, texture, function, and category. The presence of these skills means that someone understands differences and similarities between objects. This knowledge can take simple forms (such as matching green things) or complex forms (for example, grouping reptiles). Classification and matching skills are observed in many typical classroom routines, including organizing markers and paints in the art room, collating papers, or sorting materials for a science project.

Subtotal score: _____ [write the subtotal score from Part 3, B2, page 22]

Educational Goals & Activities ✓ mark the appropriate goals & activities			
Score 4 to 12 Score above 12			
 Increase understanding of differences between objects based on specific attributes and properties (e.g., big-little). Increase ability to match similar objects during 	 Increase recognition of symbols and letters (e.g., by matching or identifying environmental signs such as Boys' Room, Girls' Room, Exit, etc.). Recognize similarities and differences between 		
functional activities (e.g., separating markers by color for art project).	words and letters (e.g., recognize rhyming words, identify words that have same beginning letter).		
Increase understanding of functions of objects (e.g., ball, utensils, crayon) Learn to match pictures to objects	Increase level of symbolic understanding (e.g., use computer programs with increasing levels of difficulty to teach abstract symbols		
(e.g., picture cue of bathroom to physical location of bathroom).	such as word-to-word matching). Demonstrate understanding of how things differ		
Increase understanding of familiar persons by voice, sign, or other quality.	by size, shape, color, number, or other physical properties (e.g., simple math or drawing activity).		
	Organize objects in basic groups (e.g., animals, tools, foods, transportation).		
Most Important Goals	Situations where goals & activities can be implemented		

3 Early Academic Concepts

Relevance: Academic curricular content includes reading, writing, and mathematics development. Sequencing, or understanding the meaningful order of information and recognizing the steps involved in organizing information is an early component of these academic skills. Basic academic skills are used across various environments and curricular domains, including early reading (e.g., letter identification; sight words), math (e.g., one-to-one correspondence), and sequencing (e.g., following several steps to complete a task). Assessment and teaching of academic skills for deafblind students should also emphasize meaningful, functional, and developmentally age appropriate activities as well as the identification of personal preferences (e.g., individual interests in music, books, sports teams, etc.)

Subtotal score: _____ [write the subtotal score from Part 3, B3, page 22] **Educational Goals & Activities** ✓ mark the appropriate goals & activities Score 11 to 33 Score above 33 Demonstrate ability to sequence steps within Demonstrate understanding of basic concepts a task (e.g., craft project involving use of (e.g., soft-hard, big-little, up-down). multiple materials). Increase awareness of simple patterns Increase functional literacy by recognizing (e.g., rhythm in music). letters and words (e.g., printed name). Increase participation in reading activities Increase understanding of basic arithmetic (e.g., maintain interest in highly motivating including counting and concepts of addition book). and subtraction. Increase understanding of simple attributes such as shape, color and size. Increase acquisition of functional skills during peer-mediated activities (e.g., games that Increase ability to follow a set of directions focus on word recognition and require basic reading or computation). during natural activities (e.g., cleaning up after an art project).

Most Important Goals	Situations where goals & activities can be implemented		

C. Exploring the Environment

1 Spatial Relationships

Relevance: This concept refers to the knowledge of two- and three-dimensional space, and reflects an understanding of directionality, orientation, distance, location, and juxtaposition of objects (e.g., putting together a model). It includes a basic sense of understanding of where one is in the environment (e.g., telling left from right, moving around within the immediate environment, finding or locating objects in familiar places). Knowledge of spatial relationships also involves the placement or location of objects, such as doing puzzles, putting away materials, or finding a favorite book or CD.

Subtotal score : [write the subtotal score from	Part 3, C1, page 23]
	pals & Activities riate goals & activities
Score 6 to 18	Score above 18
Learn locations of objects used during familiar routines (e.g., placement of utensils at lunch table). Increase awareness of general direction (such as finding own classroom from hallway, or turning the right way when leaving the classroom to go to the library). Search for and explore objects within immediate reach (e.g., on desk top). Increase awareness that pictures in book are in correct position (versus upside down). Increase awareness of obstacles or barriers in the immediate environment.	 Increase understanding of concepts of left/right (e.g., left turn at familiar junction). Increase ability to put together or assemble toys, puzzles, or other objects. Demonstrate knowledge of abstract spatial concepts (e.g., recognize familiar landmarks). Develop concepts of distance (e.g., how far away some place is or how long it may take to get there) through functional or direct experiences.
Most Important Goals	Situations where goals & activities can be implemented

Awareness of Surroundings

Relevance: Awareness of surroundings is directly involved in orientation and mobility, or the ability to get from one location to another. This concept involves a complex and extensive set of subskills. At basic levels, this concept includes understanding simple position and movement, as in tracking an object by sound or vision as it moves through space (e.g., rolling ball). At higher levels, orientation skills involve having knowledge about the destination of travel, constructing a mental map, planning a route, or circumventing barriers independently. Both perceptual and conceptual learning is involved, since awareness implies that one can recognize and remember important environmental information.

Subtotal score:	[write the subtota	I score from I	Part 3, C2,	page 24]
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Educational Goals & Activities ✓ mark the appropriate goals & activities		
Score 8 to 24	Score above 24	
Increase awareness of location of objects within close proximity (e.g., favorite toy within reach).	Participate in meaningful travel within the community (e.g., using public transportation).	
Increase goal-directed movement in the class-room (e.g., exploring materials).	Develop an understanding of location relative to own neighborhood or community.	
Increase partial participation of movement (e.g., showing readiness or helping to stand up when moving from one activity to another).	Anticipate and successfully negotiate potential obstacles or hazards during travel.	
Recognize familiar landmarks (e.g., classroom door).	Increase ability to represent distance in meaningful terms (e.g., length of time it takes to get somewhere).	
Develop enriched sensory experiences involving gross motor skills.		

Situations where goals & activities can be implemented

3 Multi-Sensory Learning

Relevance: This concept reflects the individual's ability to gather information from a variety of senses. It involves the integration of auditory, visual, tactile, kinesthetic, and/or olfactory information. Communication is often contingent on the ability to use other senses to convey thoughts, as in tactile signing, pointing to picture cues, and reading braille. Multi-sensory learning involves recognition of differences in object properties (e.g., soft, hard, rough, smooth), detecting subtle differences in incoming signals (e.g., tactile signs, braille letters), or learning to use feedback through other senses (e.g., recognizing familiar odors such as from the cafeteria).

Subtotal score: _____ [write the subtotal score from Part 3, C3, page 24]

Educational Goals & Activities ✓ mark the appropriate goals & activities		
Score 7 to 21	Score above 21	
Increase ability to recognize familiar objects by touch.	Demonstrate knowledge and ability to learn position of keys on a brailler.	
Develop tolerance for touching different textures and materials.	Use labels to identify a specific category of objects (e.g., shirts of a certain color).	
Increase discrimination of objects based on recognizable properties such as square side or curved side.	Increase functional skills requiring specific tactile-perceptual abilities such as recognizing coins or threading a needle.	
Demonstrate recognition of familiar sounds.	Use computer keyboard for typing and word processing programs.	
Increase understanding of touch cues or prompts to initiate a familiar routine (e.g., extend arms when touched on the elbow).	Discriminate different types of clothes by touch.	

Most Important Goals	Situations where goals & activities can be implemented

D. Discovery and Learning

Subtotal score: _____ [write the subtotal score from Part 3, D1, page 25]

1 Attention and Motivation

Relevance: Attention and motivation are important for learning and remembering new information. They reflect interest and curiosity in acquiring knowledge, and affect the student's rate of learning. Attention refers to the ability to sustain focus and concentration on a task or activity. It involves the ability to focus on essential information and ignore irrelevant "background noise." Motivation implies a sense of gratification for the process of learning. In other words, discovery and acquisition of knowledge are experienced by children as rewards of learning.

Educational Goals & Activities mark the appropriate goals & activities		
Score 4 to 12	Score above 12	
Increase exploration of varied materials.	Discover different ways to solve the same problems (e.g., different ways to add	
Increase attention to specific stimuli or tasks, such as turning toward source of sound or	numbers).	
social stimulation.	Participate in ongoing projects (e.g., art projects) which require more than one work	
Demonstrate interest in continuing desired activities (e.g., requesting "more").	period to complete.	
	Initiate or engage independently in learning	
Engage in meaningful classroom lessons that relate to individual preferences and interests.	activities (e.g., select and look through book).	
· ·	Increase involvement in complex or lengthy	
Increase motivation and ability to perform tasks with greater independence.	activities of interest (e.g., participating in board game).	

Situations where goals & activities can be implemented

2 Self Determination

Relevance: Self determination refers to those skills involved in making decisions or taking actions which promote independence. Self determination skills are involved in virtually all aspects of learning and socializing, such as making preferences known, communicating needs and interests, and identifying and pursuing goals. It is especially important for students with disabilities to experience opportunities to "think for themselves" so as to promote a sense of self-reliance, responsibility, and confidence. These skills are involved in all routines where students engage in problem solving, exploration, decision making, or discussion

Subtotal score: _____ [write the subtotal score from Part 3, D2, page 26]

Educational Goals & Activities ✓ mark the appropriate goals & activities	
Score 9 to 27	Score above 27
_ Increase curiosity toward highly interesting multisensory stimuli.	Indicate desire to participate in specific social activities.
_ Increase ability to make choices between two or more alternatives.	Make own contributions when involved in special projects involving imagination and creativity (e.g., art, make-believe play).
Participate in all group or classroom learning tasks.	Express opinion (including basic form, such as "I like").
_ Indicate preference for materials used during specific activities, such as music class or reading time.	Engage in independent discovery (e.g., click mouse to change computer activity, explore materials used in science).
Make "simple" decisions across natural situations (e.g., which color crayon to use first, playing indoors vs. outdoors, selecting a book to read rather than an adult selecting one).	Increase ability to complete or participate in a project from start to finish.
	Develop strategies for problem solving (e.g., solving problem through trial-and-error, knowing who to ask for help).
Most Important Goals	Situations
	where goals & activities can be implemented