## AGE-SPECIFIC ADL / IADL ANSWER CHOICES FOR CHILDREN'S LONG-TERM SUPPORT PROGRAMS AGE: 6 – 12 Months

ACTIVITIES OF DAILY LIVING (ADL)
Bathing
Needs adaptive equipment.
None of the above apply.
Is at least one of the bathing functional impairments expected to last for at least one year from the date of screening?
No
Dressing
Has physical characteristics that make dressing very difficult—such as contractures, extreme hypotonia or extreme hypertonia.
None of the above apply.
Is at least one of the dressing functional impairments expected to last for at least one year from the date of screening?
Yes
□ No
Eating
Requires more than one hour per feeding.
Receives tube feedings or TPN.
Requires more than three hours per day for feeding or eating.
None of the above apply.
Is at least one of the eating functional impairments expected to last for at least one year from the date of screening?
Yes
□ No
Mobility
Unable to maintain a sitting position when placed.
Unable to move self by rolling, crawling, or creeping.
None of the above apply.
Is at least one of the mobility functional impairments expected to last for at least one year from the date of screening?
NOTES:

## INSTRUMENTAL ACTIVITIES OF DAILY LIVING (IADL)

## Communication

A norm referenced assessment in receptive language within the last three (3) months. (A substantial functional impairment is defined by results that indicate a delay of 25% or greater or 1.5 Standard Deviations (SD) below	
mean.) Date of Assessment: (mm/yyyy)	
Assessment Tool: (mm/////////////////////////////	
(See list of "Norm-Referenced Assessment Tools for Communication and Learning")	
Assessment Result: Within normal limits	
Less than 25% delay	
Greater than or equal to 25% delay	
Less than 1.5 Standard Deviations (SD) below the norm	
Greater than or equal to 1.5 Standard Deviations (SD) below the norm	
A norm referenced assessment in expressive language within the last three (3) months. (A substantial function	al
impairment is defined by results that indicate a delay of 25% or greater or 1.5 Standard Deviations (SD) below mean.)	
Date of Assessment: (mm/yyyy)	
Assessment Tool:	
(See list of "Norm-Referenced Assessment Tools for Communication and Learning")	
Assessment Result: 🗌 Within normal limits	
Less than 25% delay	
Greater than or equal to 25% delay	
Less than 1.5 Standard Deviations (SD) below the norm	
Greater than or equal to 1.5 Standard Deviations (SD) below the norm	
Does not react to changes in tone of voice.	
Does not make any vocal sounds (includes crying).	
Does not express his/herself through vocal, visual or gesture exchange.	
None of the above apply.	
Is at least one of the communication functional impairments expected to last for at least one year from the date of screening?	
Yes	
No	
Learning	
A norm referenced assessment in cognition within the last three (3) months. (A substantial functional impairment defined by results that indicate a delay of 25% or greater or 1.5 Standard Deviations (SD) below the mean.)	nt is
Date of Assessment: (mm/yyyy)	
Assessment Tool:	
(See list of "Norm-Referenced Assessment Tools for Communication and Learning")	
Assessment Result: 🔤 Within normal limits	
Less than 25% delay	
Greater than or equal to 25% delay	
Less than 1.5 Standard Deviations (SD) below the norm	
Greater than or equal to 1.5 Standard Deviations (SD) below the norm	
Is not soothed when needs are met.	
Does not show an interest in people or objects.	
None of the above apply.	
Is at least one of the learning functional impairments expected to last for at least one year from the date of screening?	
No	

## **Social Competency**

Does not offer a social smile to immediate family.

A social smile occurs in response to a noise, something within baby's sight or another person's smile.

Does not calm down within a half an hour when soothed by a parent. Unable to respond to comforting actions from familiar adults.

Does not enjoy being picked up and held by family members.

Stiffens and arches his / her back when picked up.

□ None of the above apply.

Is at least one of the social competency functional impairments expected to last for at least one year from the date of screening?

🗌 Yes

🗌 No