## Stages of Infant Development and Feeding Skills (healthy, full-term)

Developmental milestones are used as markers to ensure that infants and toddlers are growing in a healthy direction. During early years, a child's relationship with food is crucial for his or her health and development. Learning the physical stages that relate to feeding is important to understanding this process.

process.				
BIRTH MONTHS	4 - 6 MONTHS	5 - 9 MONTHS	8 - 11 MONTHS	10 - 12 MONTHS
Reflexes:	Gag and tongue	Begins control of food	Moves food side to	Rotary chewing.
• Suck/swallow	thrust reflex starts to	positioning in mouth.	side in mouth.	
Tongue thrust	disappear.	NA CONTRACTOR		Feeds self easily with
• Rooting	Un and day	May sit without	Begins to use jaw and	fingers.
• Gag	Up and down munching movement.	support.	tongue to mash and chew food in rotating	Begins to feed self
Requires head, neck	munching movement.	Follows food with	patterns.	with spoon.
and trunk support	Uses tongue to	eyes.	patterns.	with spoon.
ана натк зарроте	transfer food from	cycs.	Begins to curve lips	Dips food with spoon
Brings hands to	front to back to	Begins introduction	around rim of cup.	rather than scoop.
mouth around 3	swallow.	to solid foods (6	·	· ·
months.		months).	Sits alone without	Begins to hold cup
	Recognizes spoon and		support.	with two hands.
Coordinates suck-	opens mouth.	Drinks small amounts		
swallow-breathe while		from cup with help.	Begins to use fingers	Drinks from straw.
feeding.	Draws in upper and	D :	to pick up objects	
Mayor tangua hadi	lower lip as spoon is removed from mouth.	Begins to feed self.	(pincer grasp.)	Good hand-eye-mouth
Moves tongue back and fourth to suck.	removed from mouth.	Transfers food from	Can put food in mouth	coordination.
and fourth to suck.	Good head control	one hand to another.	with hands and feed	Begins eating chopped
Hunger cues:	and can sit with	one nana to another.	self finger foods.	food and smalls piec-
Wakes and tosses	support.	Tries to grasp foods	Self Hillger Toods.	es of table food.
<ul> <li>Sucks on fist</li> </ul>		such as crackers and	Begins to eat ground	
<ul> <li>Fusses or cries</li> </ul>	Introduction to pureed	teething biscuits.	or finely chopped food	Bites through a variety
	and strained foods		and small pieces of	of textured food.
Satiety cues:	without choking.	Hunger cues:	soft food.	
<ul> <li>Seals lips together</li> </ul>		<ul> <li>Reaches for spoon</li> </ul>		Hunger cues:
Turns head away	Hunger cues:	or food	Drinks from cup with	Uses words or
Decreases or stops	Fusses or cries	<ul> <li>Points to food</li> </ul>	less spilling.	sounds for specific
<ul><li>sucking</li><li>Falls asleep or spits</li></ul>	<ul> <li>Smiles or coos during feeding</li> </ul>	Catioty cuos:	Hunger cues:	foods.
nipple out	Moves head	Satiety cues: • Eating slows down	Hunger cues: • Reaches food	Satiety cues:
nippic out	toward spoon	Pushes food away	Points to food	<ul> <li>Shakes head and</li> </ul>
<b>~</b> ~ ~ ~ ~	toward spoorr	or clenches mouth	Gets excited about	says, "no."
	Satiety cues:	closed	food	
	<ul> <li>Turns head away</li> </ul>			
17'H	<ul> <li>Decreases or stops</li> </ul>		Satiety cues:	
STATE OF THE PARTY	sucking	'\	<ul> <li>Eating slows down</li> </ul>	
7	<ul> <li>Spits nipple out</li> </ul>	\- € →	<ul> <li>Pushes food away</li> </ul>	ー
	Distraction of			SV The state of th
surrounding				E ST

Within the first few days of life, an infant has to first learn the coordination of sucking, breathing and swallowing.

Next there is learning tongue control and movement that will eventually lead to chewing. With the introduction of complementary foods at around six months, infants learn how to open their mouths in response to food, start learning how to bite soft foods, and how to hold and bring it to their mouths. Every movement from bringing food to mouth, opening mouth, biting, moving tongue to chew food and then swallowing are all learned skills.

