

Neuromotor Accomplishments

Age	Gross Motor Skills	Fine Motor Skills
2	<ul style="list-style-type: none"> Runs well Kicks ball Climbs well Goes up and down stairs (one step at a time) 	<ul style="list-style-type: none"> Builds tower of six cubes Imitates vertical crayon stroke Turns book pages singly
3	<ul style="list-style-type: none"> Goes up stairs (alternating feet) Jumps from bottom step Pedals tricycle Stands on one foot momentarily 	<ul style="list-style-type: none"> Copies circle Copies cross
4	<ul style="list-style-type: none"> Hops on one foot Goes downstairs (alternating feet) Stands on one foot (5 seconds) Throws ball overhead 	<ul style="list-style-type: none"> Copies square Draws person with two to four parts Uses scissors
5	<ul style="list-style-type: none"> Stands on one foot (10 seconds) May be able to skip 	<ul style="list-style-type: none"> Copies triangle Draws person with body Prints some letters

Source: *Developmental-Behavioral Pediatrics, Second Edition; Levine, Carey & Crocker*

Selected Language Guideposts

Skill	Age 2	Age 3	Age 4	Age 5
Comprehension	<ul style="list-style-type: none"> Follows simple commands Identifies body parts Points to common objects 	<ul style="list-style-type: none"> Understands spatial relationships (in, on, under) Knows functions of common objects 	<ul style="list-style-type: none"> Follows 2-part commands Understands same/different 	<ul style="list-style-type: none"> Recalls part of a story Understands number concepts (3-4-5-6) Follows 3-part commands
Expression	<ul style="list-style-type: none"> Labels common objects Uses 2- or 3-word sentences Uses minimal jargon 	<ul style="list-style-type: none"> Uses 3- to 4-word sentences Uses regular plurals Uses pronouns (I, my, you) Can count three objects Can tell age, sex, and full name 	<ul style="list-style-type: none"> Speaks 4- to 5-word sentences Can tell a story Uses past tense Names one color Can count 4 objects 	<ul style="list-style-type: none"> Peaks sentences greater than 5-words Uses future tense Names 4 colors Can count 10 or more objects
Speech	<ul style="list-style-type: none"> Intelligible to strangers 25% of the time 	<ul style="list-style-type: none"> Intelligible to strangers 75% of the time 	<ul style="list-style-type: none"> Normal dysfluency (stuttering) 	<ul style="list-style-type: none"> Dysfluencies resolved

Source: *Developmental-Behavioral Pediatrics, Second Edition; Levine, Carey & Crocker*