imagine if Language Development Milestones

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The following charts provide a summary of typical language developmental milestones within the four major domains of language — **pragmatics**, **semantics**, **syntax**, **and phonology**. Each chart focuses on different age ranges, which include 0 to 8 months, 8 to 12 months, 12 to 18 months, 18 to 24 months, 24 to 36 months, 36 to 48 months, and 48 to 60 months.

Within the chart, key findings from the international adoption literature pertaining to specific skills are highlighted in a shaded box. At the bottom of the chart, more general information for that specific age range is provided. Each finding from the adoption literature is followed by a number, which corresponds to its number in the reference list.

In addition, the following general findings from the international adoption research did not correspond to any specific age range:

- The majority of internationally-adopted children are within or above the normal range after two or more years of exposure to English. (3)
- In general, the older the child is at the time of adoption, the greater the delays that can be expected. However, they appear to start catching up by about one year postadoption. (8)
- Although expressive language and mean length of utterance is delayed, children showed the same developmental growth patterns as their non-adopted peers. (10)



• Overall, grammatical morphemes were acquired in the same developmental order as non-adopted peers, but a short-term delay was exhibited. (11)

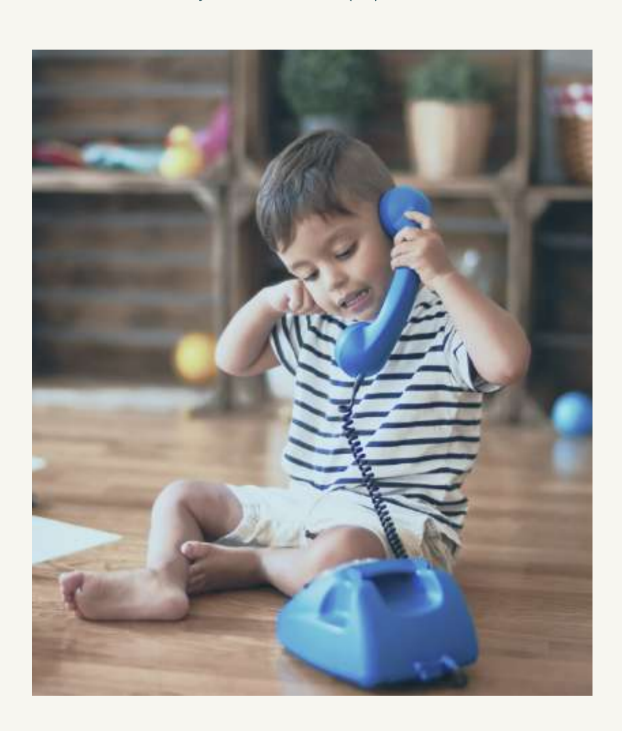


Table of Contents

0 to 8 months	2
8 to 12 months	3
 12 to 18 months 	4
 18 to 24 months 	5
 24 to 36 months 	6
• 36 to 48 months	7
 48 to 60 months 	8
References	9

0 to 8 months

Pragmatics and Semantics

Syntax

Perlocutionary Stage — Preintentional stage when parents attribute intent to the child's actions.

0 to 3 months

- · Follows a moving person with his/her eyes
- Smiles when he/she hears a voice or sees another smile
- · Gets excited when caregiver approaches
- · Cries differently when tired, hungry, or in pain
- · Startles in response to a loud sound
- While lying on his/her back, will visually follow a moving object
- Orients to sound (i.e. looks for the source of a sound)
- Mouths some objects

3 to 6 months

- · Fixes gaze on others' faces
- Responds to own name by looking for the source of the voice
- Sometimes vocalises in response to speech
- Pays close attention to movement in his/her environment
- · Smiles when he/she sees another's face
- Recognises a spoon or bottle
- Laughs
- · Cries when parents leave the room
- · Imitates familiar sounds and actions

6 to 8 months

- Initiates vocalising to another person
- Has different vocalisations for different emotional states (e.g. anger, contentment, hunger)
- Attempts to imitate gross gestures (i.e. motor movements involving the arms and legs)
- Looks at some common objects when their names are spoken
- · Comprehends some nouns
- Bangs objects together

Post-institutionalised children may not have had opportunities to interact with objects and toys. They also may have had limited success in vocalising to get attention, thus may be delayed. Also, English word comprehension will be delayed due to late onset of exposure to English.

Phonology

Preintentional stage when parents attribute intent to the child's actions.

0 to 2 months

- Makes vegetative sounds unintentional; attempts to use his/her voice, but productions are not speech-like (e.g. gurgles, burps, coughs)
- · Begins blowing bubbles

2 to 4 months

 Cooing — moves tongue throughout mouth to produce vowel-like sounds

3 to 6 months

- Quasi-resonant nuclei mouth is closed or partially open; sounds are not quite vowel-like; sound similar to a nasal consonant
- Marginal babbling emerges (not well-formed syllables)

6 to 10 months

 Canonical babbling emerges consonant-vowel combinations, may be reduplicated (e.g. "da", "muh", or "baba-ba")

Children at severe risk for speech and language disorder, and those with severe to profound hearing loss do not begin canonical babbling until after 11 months.

- Produces the sounds: 'm', 'n', 'd', 'b', 'y', 'w'
- Also produces a wide variety of sound combinations, including non-English sounds
- There is no published research on internationally-adopted children's communication skills at 0 to 8 months. Many are older at the time of adoption.
- Children adopted between 7 and 9 months of age were delayed relative to these norms at the time of adoption. However, they were performing well within the norms when measured at 2 years, and again at 2 ½ years. (8)
- Infants adopted before 12 months of age were delayed for the first 5 to 6 months, however, they all caught up by 2 years post-adoption. (10)
- Children adopted at younger ages show slow development at first, but this is followed by a period of rapid acceleration. (1)
- At 6 months post-adoption, children adopted between 10 and 18 months were found to already have reached the canonical babbling stage, but age of onset was unknown. (15)

8 to 12 months

Pragmatics	Semantics
 Ilocutionary stage - Expresses his/her intents with gestures and vocalisations Intents include requesting objects and actions, refusing, commenting, engaging in communicative games Shouts or coughs to attract attention Protests by pushing undesired objects away Waves goodbye Participates in 'pat-a-cake' and 'peek-a-boo' Changes behaviour in response to the emotional reactions of others Imitates novel sounds or actions 	
Syntax	Phonology
 Understands 3 to 50 words Begins to relate symbols and objects Turns head in response to hearing his/her name Understands simple commands Gestures and/or vocalises to indicate his/her wants and needs First true word may emerge — but for some, first true word does not emerge until later (up to 14 months) First words are often used for naming familiar people and objects, participating in communicative games, and for talking about appearance (e.g. "Look!"), disappearance (e.g. "all gone"), and recurrence (e.g. "again") 	 Jargon babble emerges — not repetitive patterns; changes in vowels and consonants; has intonational contours of the language (e.g. "do-ba-di") Vocalises during play and to the mirror

- Children adopted at younger ages show slow development at first, but this is followed by a period of rapid acceleration. (1)
- Although there is considerable individual variation, children adopted from China between 7 and 12 months of age began producing English words by 9 to 12 months post-adoption. (1)

12 to 18 months

Semantics Pragmatics 1. **Locutionary Stage** — Same intents expressed with words 1. Average receptive vocabulary of 200 words or more by 18 rather than through preverbal means (i.e. gestures, eye months contact, facial expressions) 2. Words are understood outside of routine games 2. Frequency of communicative acts: Five in one minute of 3. Points to familiar or desired objects 4. Follows simple one-step commands free play 5. First true words emerge (if not earlier) 3. Solicits another's attention vocally (possibly with a word) 6. Average expressive (spoken) vocabulary of 50 to 100 words 4. Requests objects by pointing, vocalising, or using word by 18 months approximations 5. Requests actions or help 7. Semantic roles expressed in one-word speech include: 6. Protests by saying 'no', shaking his/her head, or moving Agent (e.g. Abigail) • Action (e.g. run) away 7. Comments on objects or actions by directing the listener's Object (e.g. balloon) attention to it by pointing, vocalising, or using word Location (e.g. here) Possession (e.g. mine) approximations • Rejection (e.g. no) 8. Answers simple 'wh-' questions (i.e. who, what, when, where, and why) with a vocal response • Disappearance (e.g. all gone) 9. Acknowledges speech of others by giving eye contact, Nonexistence (e.g. no) vocally responding, or repeating a word said • Denial (e.g. no) 8. Vocalises with gestures 9. Says "all gone" 10. Can answer the question "What's this?" 11. Asks for "more" **Phonology Syntax** 1. Unintelligible with the exception of a few words 1. MLU (mean length of his/her utterance in words): only one or two words 2. Accurately imitates some words 3. First 50 words: 2. 50% of all utterances are nouns Most often have CV shape (e.g. "ma", "no") or reduplicated CVCV (e.g. "bye bye") Children between the ages of 11 and 23 months demonstrated Use the same consonants that were used in babbling a 9-month delay in grammatical morphemes. (11) Commonly use: i. **Reduplication** – repetition of the same syllable (e.g. "wawa" for "water") ii. **Syllable deletion** (e.g. "nana" for "banana") iii. Assimilation — one consonant begins to sound similar to another (e.g. "boop" for "boot") iv. Consonant cluster reduction (e.g. "boo" for "blue") v. Final consonant deletion (e.g. "be" for "bed") 4. Words are selected or avoided for expression based on favoured sounds

- Children adopted between the ages of 13 and 18 months still showed delays in the development of four grammatical morphemes (e.g. verb endings 'ed', '-ing', possessives, and plurals) at 36 months of age. (10)
- Children adopted from China between 13 and 18 months of age were producing an average of 186 words by 12 months post-adoption. However, considerable variation was observed; the range in vocabulary size was 47 to 326 words. (1)
- Children adopted from China between 13 and 18 months of age had an MLU ranging from approximately 2 to 4 by 9 to 12 months post-adoption. (1)

18 to 24 months

Semantics Pragmatics 1. New intents include requesting information, answering 1. Understands single words for objects out of sight questions, and acknowledging 2. Listens to simple stories 2. Frequency of communicative acts: 7.5 per minute of free 3. Average expressive vocabulary of 200 to 300 words by 24 months play 3. Frequency of word use increases over preverbal communication Children adopted between 18 and 23 months had a smaller 4. Says "What's that" to elicit attention vocabulary than the noms. They showed a high rate of delay. 5. Uses single word or two-word phrases to command, (2) indicate possession, and express problems 6. Names objects 7. Lots of verbal turn-taking In a study involving children adopted as infants (between 7 and

Syntax

- 1. MLU: 1.8
- 2. Two-word utterances emerge

Like non-adopted peers, children began to combine words once their vocabulary reached 50 to 200 words. (5)

Children adopted between 18 and 23 months had a shorter phrase length than the norms. They showed a high rate of delay. (2)

3. 33% of all utterances are nouns

When children's vocabulary reached 200 words (around 24 months of age), the proportion of nouns decreased. (5)

- 4. Word order (i.e. the order of subject, verb, and object in a sentence) is consistent
- 5. Utterances are "telegraphic" with few grammatical markers (i.e. omit "and", "the", etc.)
- 6. Follows direction using one or two spatial terms
- 7. Negation used in form of "no"
- 8. Possessive emerging
- 9. Refers to self with pronoun and name (e.g. "Me Daniel")
- 10. Marks questions by raising pitch at the end of a phrase

4. Semantic relations understood and spoken include:

8 months), 60% were within normal limits for expressive vocabulary by the time they were 2 years old (16 to 17 months

a. Agent-action (e.g. "Mommy go")

post-arrival). (6)

- b. Agent-object (e.g. "Daddy ball")
- c. Action-object (e.g. "Blow balloon")
- d. Action-location (e.g. "Come here")
- e. Entity-location (e.g. "Spoon in")
- f. Possessor-possession (e.g. "My dolly")
- g. Demonstrative entity (e.g. "That puppy")
- h. Attribute-entity (e.g. "Big truck")
- 5. Says their own name on request
- 6. Responds to yes/no questions
- 7. Begins to use some verbs and adjectives

Phonology

- 1. Speech is 50% intelligible
- 2. 70% of consonants are correct
- 3. By 24 months, 9 to 10 initial and 5 to 6 final consonants are used
- 4. CVC (e.g. "dog") and two-syllable words (e.g. "puppy") emerge

- Children adopted at older ages show large improvements during the first months home, but have further to go to "catch up" to this level. (1)
- Children adopted between 19 and 24 months were only 1 to 3 months delayed at 1½ years post-adoption. (10)
- Children adopted between 19 and 24 months had an average expressive vocabulary of 389 words by 12 months post-adoption. However, considerable variation was observed; the range of vocabulary size was 185 to 593 words. (1)
- Children adopted between 19 and 24 months had an MLU of approximately 3.5 to 5 by 9 to 12 months post-adoption. (1)

24 to 36 months

Pragmatics

- 1. New intents include symbolic play (i.e. make believe play), talking about absent objects, and misrepresenting reality (i.e. lying and teasing)
- 2. Uses attention-getting words like "hey" to attract attention
- 3. Uses "please" to make polite requests
- 4. Expresses emotions
- 5. Clarifies messages in response to a request to do so
- 6. Produces short dialogues
- 7. Verbally introduces and changes topic
- 8. Narratives (i.e. stories) are primarily labels and descriptions
 - Use sequences of unrelated ideas
 - · Have themes but no plot

Syntax

- 1. MLU: 3.1
- 2. Combines three to four words

Children between the ages of 24 and 29 months are catching up in phrase length. (2)

3. 25% of utterances are nouns; 25% of utterances are verbs

Internationally-adopted children followed this trend. Once a 200-word vocabulary was reached, the proportion of nouns decreased and the proportion of verbs and adjectives increased. (5)

- 4. Uses "no", "not", "can't", and "don't" as negation between subject and verb
- 5. Uses 's for possession
- 6. Understands 1st person (e.g. "I") and 2nd person (e.g. "You") pronouns; 3rd person (e.g. "She") pronouns are emerging
- 7. Articles such as "a" and "the" appear
- 8. Uses "be" verbs inconsistently (e.g. "I am happy")
- 9. Contracted form of "is" appears (e.g. "he's")
- 10. Present tense auxiliaries appear (e.g. "I can help"), semi-auxiliaries "gonna", "wanna", "gotta", and "hafta" appear
- 11. Regular past tense used; irregular past tense emerging (overgeneralised past tense forms appear e.g. "I swimmed" for "I swam")
- 12. Adverbs of location appear (e.g. "here")
- 13. Use "is" plus an adjective
- 14. Early emerging acquisition of "-ing", "in", "on", and plural
- 15. Superlative "-est" emerges (e.g. "biggest")

Semantics

Children between the ages of 24 and 29 months are not catching up in vocabulary until they reach the latter end of this age range (about 35 to 36 months). (2)

Children adopted between 24 and 32 months were moving towards an appropriate vocabulary size by 6 months postadoption (30 to 38 months). (8)

Infants adopted between 2 years, 7 months and 5 years, 1 month showed vocabulary of a 24-month-old by 3 months post-adoption, and had progressed to a level typical of a 24- to 30-month-old child by 3 to 9 months post-arrival. (5)

- 1. Understands and uses questions about objects, people, and basic events
- 2. Uses and understands "why" questions
- 3. Understands and uses basic spatial terms (e.g. in, on, under, etc.)
- 4. Follows a series of two related commands
- 5. Has concept of "one" and "all"
- 6. Knows concept of "big" and "little"
- 7. Asks simple "who", "why", "where", and "how many" questions
- 8. Answers "where" and "what" questions

Phonology

- 1. Speech is 75% intelligible by 36 months
- 2. May omit final consonants, reduce consonant blends (e.g. "bue" for "blue"), or substitute one consonant for another
- 3. 90% of children have mastered: 'p', 't', 'k', 'm', 'n', 'y', 'h'

Most internationally-adopted children demonstrate normal phonological abilities by age 3 (if adopted at younger ages). This can be quite variable. (15)

- Children adopted between 25 and 30 months were 8 to 10 months delayed by 37 to 40 months of age. (10)
- Children adopted at ages greater than 24 months had an average expressive vocabulary of 481 words by 12 months post-adoption. However, considerable variation was observed; the range of vocabulary size was 231 to 680 words. (1)
- Children adopted at ages greater than 24 months had an MLU of approximately 5 to 8 by 9 to 12 months post-adoption. (1)

36 to 48 months

Semantics Pragmatics 1. New intents include reporting on past events, reasoning, 1. Semantic relations between adjacent and conjoined predicting, expressing empathy, creating imaginary roles sentences include: • Additive (e.g. "I went to the park and I went to the zoo") and props, and maintaining interactions • **Temporal** (e.g. "I went to the park then I went to the zoo") 2. Direct requests (e.g. "I want a cookie") decrease in frequency as indirect requests (e.g. "I am hungry") increase • Causal (e.g. "I went to bed because I was tired") 3. Makes conversational repairs and corrects others • Contrastive (e.g. "I went to bed, but I could not sleep.") 4. Adds more fillers to acknowledge a partner's message (e.g. 2. Understands basic color and shape words 3. Knows concepts of "in front of" and "behind" "uh-huh" and "okay") 5. Uses language for fantasies, jokes, and teasing 4. Uses and understands basic kinship words 5. Uses and understands "when" and "how" questions 6. Begins code-switching when talking with very young 6. Uses and understands basic size vocabulary children (i.e. adjusting language to a simpler level using 7. Uses conjunctions "and" and "because" "baby talk") 7. Participates in longer dialogues 8. Responds to commands involving three actions 8. Narratives are "primitive" with a major theme and some 9. Tells two events in order of sequence organisation of events in time 10. Can answer "what if" questions 11. Asks "how", "why", "when" questions 12. Asks for detailed explanations **Phonology Syntax** 1. Becoming very intelligible in connected speech 1. MLU: 4.3 to 4.4 2. Use of reduplication, syllable deletion, assimilation, and 2. Produces 4- to 5-word phrases 3. First complex sentence forms appear and include: final consonant deletion is less common • Full prepositional clauses (e.g. "The cat is under the 3. Use of: • Stopping (substituting an explosive sound for one that is • Wh- clauses (e.g. "I went where the other kids were not — e.g. "hout" for "house") • Fronting (producing a consonant in the front of the mouth playing") • Simple infinitives (e.g. "I want to play") when it should be produced at the back — e.g. "tey" for • Conjoined sentences (e.g. "I am tired and I want to "key") • Cluster reduction (e.g. "geen" for "green") sleep") 4. Contracted modals appear (e.g. "won't and "can't") • Liquid simplification continues (substitution of 'w' or 'y' 5. Possessive 's, simple past tense, present progressive verbs for 'r' or 'I' - e.g. "wed" for "red") (e.g. "skipping"), contractions, "not", and pronouns are 4. 90% of children have mastered: 'b', 'd', 'k', 'g', 'ng', 'f', 's', 'w' (in addition to previously mastered sounds 'p', 't', 'm', 'n', 'y', consistent 6. Irregular past tense, articles, and possessives have been 'h') acquired 7. 3rd person singular present tense emerges (e.g. "he runs") 8. Uses "is", "are", and "am" in sentences 9. Uses "are" with plural nouns 10. Irregular plurals emerge (e.g. "mice") 11. Use of "because" is emerging 12. Reflexive pronouns (e.g. "myself", "herself") are emerging 13. Auxiliary verbs are placed correctly in questions and negatives (e.g. "Is it time to go now?")

• There is not as much data available for children past the age of 3 years. In general, greater delays are expected the older the child is at the time of adoption. This is due to the longer duration of time spent in an institution without exposure to English. (15)

48 to 60 months

Semantics Pragmatics 1. Knowledge of numbers and counting emerges 1. Uses indirect requests 2. Knows the concepts of "between", "above", "below", "top", 2. More elaborate discussions of emotions and feelings 3. Correctly uses deictic terms (i.e. those that specify time or and "bottom" place from the perspective of the speaker) including "this", 3. Uses conjunctions "when", "so", "because", and "if" "that", "here", and "there" 4. Asks for the meanings of words 4. Ability to address specific requests for clarification increases 5. Narratives are "chains" of unfocused sequences of events Have some plot No central character No high point or resolution **Phonology Syntax** 1. Knowledge of letter names and sounds emerges 1. MLU: 4.6 to 4.7 2. Speech is 100% intelligible 2. Produces 4- to 8-word sentences 3. Knowledge of letter names and sounds emerges 3. Few omissions or substitutions of consonants 4. Errors on 's', 'sh', 'r', 'l', 'v', 'z', 'zh', 'ch', 'j', and 'th' may persist 4. Basic sentence forms are acquired 5. Later-developing complex sentences emerge, including: 5. More errors present in difficult blends (e.g. "string") • Relative clauses (e.g. "My friend who lives down the 6. Ability to segment words into syllables emerges street is coming over") • Infinitive clauses with different subjects (e.g. "I want him to go") • **Gerund clauses** (e.g. "Swimming is fun") • Wh- infinitive clauses (e.g. "I don't know where to put it") 6. Possessive pronouns are emerging 7. Later-developing morphemes acquired including "be" verbs, regular past tense, and third person's 8. Uses past tense auxiliaries (e.g. "I could not go") 9. Uses "will" for future tense 10. "If" and "so" appear in sentences 11. Irregular plurals are consistent 12. "Ours", "they", and "their" are consistent 13. Uses "could" and "would" 14. Makes frequent agreement errors between noun-verb and adjective-noun (e.g. "They wants to go") 15. Passive is emerging (e.g. "The dog was taken for a walk") 16. Comparative "-er" is emerging (e.g. "bigger") 17. Reflexive pronouns are more consistent

• There is not as much data available for children past the age of 3 years. In general, greater delays are expected the older the child is at the time of adoption. This is due to the longer duration of time spent in an institution without exposure to English. (15)

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