Refer to a Speech Language Pathologist if the child **DOES NOT**:

### 12 months
- Babble or coo during play
- Point or use gestures (wave bye, shake head yes/no)
- Consistently respond to name
- Imitate gestures or actions

### 18 months
- Use 15 or more words
- Imitate words consistently
- Wave or say “bye bye”
- Respond to simple directions (Come here, Give me the shoe)
- Understand names of common objects
- Point to at least one body part

### 24 months
- Use at least 50 words
- Put two words together (“More juice” “No cookie”)
- Respond to simple questions (“Where’s the ball?”)
- Point to objects upon command consistently
- Point to at least 3 body parts
- 50% of what is said is understood

### 36 months
- Combines three to four words to make simple sentence
- Answers yes/no questions consistently
- Answers simple who, what, where questions
- Follows two step directions consistently
- 75% of what is said is understood

### 48 months
- Produce 5-6 word sentences
- Tells story with beginning, middle and end
- Follows three step directions consistently
- 90% of what is said is understood

### 60 months
- Use complete sentences that are grammatically correct and that give lots of detail
- Answer how and why questions or questions about past or future events
- No sound production errors
Review of RED FLAGS for Developing Speech and Language:

- Little sound play or babbling as infant
- No babbling, pointing, or gesturing by 12 months
- Poor verbal imitation skills by 12 months
- No response to name by 15 months
- No single words by 16 months
- No response to directions or questions by 24 months
- No spontaneous 2 word phrases by 27 months
- Missed “language explosion” by 30 months
- No eye contact or response to sounds
- Limited number of consonant sounds or vowel distortions by 24 months: low intelligibility for toddler (24-36 months)
- Small vocabulary for age: not much variety
- ANY REGRESSION IN SPEECH, LANGUAGE, OR SOCIAL SKILLS AT ANY AGE

Risk Factors:
- Family history of speech and language disorder
- Medical history of chronic otitis media with effusion
- Limited or poor parental interactions
- Motor disorders/muscle weakness
- Limited exposure to environmental language stimulus

Criteria that DO NOT increase risk:
- Two languages spoken in the home.
- Birth order
- Gender (well, he’s a boy………)

ALWAYS REFER A CHILD WHO STUTTERS OR EXPERIENCES SWALLOWING DIFFICULTY!

References:
How Does Your Child Hear and Talk? American Speech-Language-Hearing Association, 
http://www.asha.org/public/speech/development/chart.htm

Language Development in Children, Child Development Institute, 
http://childdevelopmentinfo.com/child-development/language_development/