## Developmental Sequence of Phonological Skills

80-90\% of typical students achieve a targeted phonological skill

| Age | Skill | Example |
| :---: | :--- | :--- |
| 5 | Recognizing Rhyme <br> Clapping/Counting Syllables | Which two rhyme? bat, bug, hat <br> dog (1 syllable), turtle (2 syllables) |
| $51 / 2$ | Blends Onset and Rime <br> Produces a Rhyme <br> Isolates Beginning Sound | /b/ /oat/ (boat), /t/ /ree/ (tree) <br> Tell me a word that rhymes with cat. <br> (rat) <br> Say the first sound in 'net'. (/n/) |
| 6 | Syllable Deletion <br> Blending of 2- and 3- <br> phoneme words <br> Segments 2- and 3- <br> phoneme words (no blends) | Say "tulip" now say it again, but <br> don't say /tu/ (lip) <br> /s/ /u/ /n/ (sun), /b/ /o/ (bow) <br> Sas the sounds in the word "boat" <br> as yove a bead for each sound |
| $61 / 2$ | Segments words that have <br> up to 3- or 4- phonemes <br> (including blends) <br> Phoneme substitution to <br> build new words (no blends) | Say the sounds in the word "black" <br> as you move a bead for each sound <br> (/b/ /I/ /a/ /k/). <br> Change the /c/ in "cat" to /b/ (bat) |
| 7 | Phoneme Deletion (initial <br> and final word positions) | Say "seed". Now say it again without <br> the /d/ (see) |
| 8 | Phoneme Deletion (initial <br> position including blends) | Say "sled". Now say it again without <br> the /s/ (led) |
| Phoneme Deletion (medial |  |  |
| and final blend positions) |  |  |$\quad$| Say "snail". Now say it again without |
| :--- |
| the /n/ (sail). |

Adams, et al., 1998; Gillon, 2004; Goswami, 2000, Paulson, 2004; Rath, 2001

