

Phonological and Phonemic Awareness Record Sheet

Name: _____

Date: _____

Behaviours and Strategies	Prompts	Observations
Joins in with rhythmic poems and songs, and repeats some from memory	<ul style="list-style-type: none"> Let's say (sing) this together. 	
Locates rhymes and generates rhymes for a range of rhyming patterns	<ul style="list-style-type: none"> Can you hear which words rhyme? Can you think of some words that rhyme with...? 	
Claps/chants/sings syllables in words	<ul style="list-style-type: none"> Let's clap (sing/say) this word in parts. 	
Orally segments one-vowel words into onsets and rimes (e.g., <i>t-op</i>)	<ul style="list-style-type: none"> Let's say this word slowly so it sounds like <i>t-op</i>. Can you hear the first part... the last part? 	
Orally slows down speech to segment sentences into words (e.g., <i>This-is-my-Mom</i>)	<ul style="list-style-type: none"> Let's speak slowly so we can hear spaces between the words. 	
Orally stretches words and breaks them into phonemes (e.g., <i>w-i-sh</i>)	<ul style="list-style-type: none"> Let's say the words a slowly as a snail and hear all the sounds. 	
Orally blends phonemes into words (e.g., <i>w-i-sh = wish</i>)	<ul style="list-style-type: none"> I'm going to say the word slowly. Can you slide the sounds together and tell me the word? 	
Manipulates phonemes to create new words (e.g., <i>king</i> to <i>bring</i> and <i>dot</i> to <i>dog</i>)	<ul style="list-style-type: none"> Let's change the first sound.... Let's change the last sound.... 	
Recognizes phonemes in medial positions in words (e.g., <i>knows man</i> and <i>cap</i> have the same medial sound)	<ul style="list-style-type: none"> Clap when you hear two words that sound the same in the middle. 	