

v-e syllables. Write the word on the line. Cat is one syllable. All the words so far have been closed syllables. There are six types of syllables. Catnip has two syllables. Then, take a stack ofhigh frequency word cards. closed syllables. STEPClosed Syllables (3 sounds)f, 1, m, n, r, s, (initial) d, g, p, t, (final) a, i, o (blending) Rimb, sh Words have parts that go together called syllables. High Frequency Word Cards (Students will need their own set of High Frequency Word Cards or index cards with appropriate step-specific high frequency words on them) "eat the lock" – Set a timer for one minute. Wilson Language Training Corporation. b a t. i l = n = r = s = Limited permission to copy/transmit directly to students during extended school closures. Examples. Start the timer and read your words quickly and accurately A syllable is a word that can be pushed out in one breath. Given the unique situation due to COVID related closures, and our hope that teachers can continue with their students, Wilson Word Cards (Students will need their own set of Word Cards or index cards with appropriate step-specific words on them) "Show What You Know!" – Take a small The Word Identification and Spelling Test (WIST) and Test of Silent Word Reading Fluency(TOSWRF-2) Kits provide everything they need to deliver the assessments The Wilson Reading System provides a plan in which students receive instruction in: learning to hear sounds; manipulating color-coded sound, syllable, and word cards; This is a complete set of Vocabulary and High Frequency Word Slides (recommended words to use by the Wilson Reading System program) that include an appropriate The Wilson Reading System® (WRS)* can help struggling readers in th grades increase their literacy skills. Dr. Kay Pruett, Wilson® Dyslexia Practitioner (W.D.P.), Read the words. Underline each word Wilson Reading System Scope & Sequence Chart. a s = f = r = m = Add i and p to the boxes. A closed syllable only hasvowel and must be closed in Tap out sounds and blend word.