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# Digraph 3 Plusl

the next step is to have your child write a few sentences to practice reading these words with the digraphs. ask him to read the sentences and then to write the sentences out to read. he should have success with this step. the last step is to practice reading words with the same digraphs on a different page of cards. i like to use flash cards and vary the practice words by changing the last syllable. after he practices, have him write sentences to practice the new words and then to write the sentences out. he can probably learn to read these words with the digraphs before he learns to read words with the same syllables. now that your child has learned how to read words with digraphs, you can read some simple books with the digraphs and have him copy the words that he reads. ask him to read the words with the digraphs on flash cards and then to write out the words with the digraphs. he can learn to read the words with the digraphs before he learns to read words with the same syllables. have your child practice writing the words with the digraphs. he can write them on a piece of paper and have you read them. or have him write the words with the digraphs on a piece of paper and have you read them. your child should be able to write some simple words with the digraphs before he learns to write words with the same syllables. this article will help you to understand the meaning of the digraph +l. there are many combinations of digraphs used in the english language. the +l digraph is one of those digraphs. the +l digraph is not pronounced separately from the rest of the word. when reading, try to focus on the meaning of the word, not the +l digraph.

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By definition, a vertex  $u$  of a digraph  $D$  belongs to the partition  $P$  if and only if  $D$  contains a directed path from a vertex of  $D$  to  $u$ . Importantly, a sink vertex must belong to a partition, and a partition may contain only one vertex. For example, the partition  $\{u_1, u_2, \dots, u_4, s_4\}$  of the digraph shown in Figure 8 contains the sinks  $u_1, u_2,$  and  $u_3$  (see the bold edges) but no other vertices of  $D$ . We may not assign any sink to a partition that contains only one vertex in this way, because this will result in an equality in the corresponding equation for the eigenvectors and corresponding eigenvalues. At the same time, in a partition  $P$  and a sink vertex  $v$  of  $D$ , it is possible to add an edge from  $v$  to some vertex of  $P$  (and a duplicate copy of  $v$  may be placed in  $P$  if necessary). Again, the modified digraph  $D$  will not contain loops (see the dashed edges in Figure 8 ). Theorem 11. Suppose that  $D$  is a digraph with vertices  $u, \dots, u_k$ ,  $P$  is a partition of  $D$  with sink vertex  $v$ , and the digraph  $D$  is partition-modified according to  $P$  with sink vertex  $v$ . Then the eigenvectors of  $N_{out}(D)$  are either all zero or they are all in  $\mathbb{R}^k$  (or the respective complex conjugates, in the case of complex eigenvalues), depending on the following conditions: Note that  $N$ -nullity counts the number of  $N$ -eigenvalues  $L$  such that  $L \neq 0$

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