## C

cents




## $0 \because+\quad$ \& <br> 



The letters $e, i$ and $y$ alert me that the preceding ' $g$ ' might represent the lj/ sound.

## 0





## 0 e

## hoe <br> 

## toes



I am learning the 'oe' grapheme for the /oal sound.

## $i-e$

bike

I am learning the split digraph 'i-e' for the /igh/ sound.

## $e-e$



I am learning the split digraph 'e-e' for the lee/ sound.

## $0-e$



I am learning the split digraph 'o-e' for the loal sound.

## ae




I am learning the 'ae' grapheme for the /ai/ sound.

## $a-e$

## baked <br>  plate $\Longleftrightarrow$

## $u-e$



## $u-e$

## $f t u t e$ (0)



I am learning the split digraph ' $u$-e' for the long /oo/ sound.

## air



I am learning the 'air' grapheme for the /air/ sound.

## are



I am learning the 'are' grapheme for the /air/ sound.

## ear

## bear <br> 

pears


## e er



I am learning the 'eer' grapheme for the /eer/ sound.

## ear

## ears <br> 

## tears <br> 



I am learning the 'ear' grapheme for the /eer/ sound.

## ere




## ier

## pier



I am learning the 'ier' grapheme for the /eer/ sound.

## ir

## girlan



I am learning the 'ir' grapheme for the /er/ sound.

## ur

## nurses

 burns

I am learning the 'ur' grapheme for the /er/ sound.

## ear

earth


I am learning the 'ear' grapheme for the /er/ sound.

## wor

## worm



## words <br> 

## world



I am learning the 'or' grapheme for the /er/ sound.

## er

## sisters




I am learning the 'er' grapheme for the /uh/ schwa sound.

## our



I am learning the 'our' grapheme for the /uh/ schwa sound.

