Wordification flow chart

Present word Application says:

Let’s figure out the vowel sound in “goat” [5d1].

Here’s a sentence that has “goat”[5d1]: “A goat is a barnyard animal.”[5d4]

~~“goat”[5d1] has three sounds:~~ [8], [53], [25] //the sounds that make goat are:

Which is the vowel sound in “goat”[5d1]?

Select correct vowel sound Application presents:

“Long O” tile and a “Long I” tile

Below each tile is a “Hint” tile.

Clicking on the hint tile produces the correct sound: [53] or [49]

If subject clicks on correct vowel, then:

“That’s right. [5d2] is the vowel sound in “goat” [5d1] [tile turns green]

Incorrect vowel, then:

“That’s not right. [49] is not the vowel sound in “goat”[5d1]. Try again.” [tile turns red]

2nd incorrect choice:

“That’s not right. [5d2] is the vowel sound in “goat”[5d1] [tile turns green]

Select correct spelling pattern

“Now, pick the spelling pattern for the [5d2] sound in “goat”[5d1].

Application presents six tiles:

“oa”, “ow”, “o\_e”, “y”, “igh”, and “i\_e”

If subject picks the correct pattern and correct vowel, then:

“That’s right. The [5d2] in “goat”[5d1] is spelled with “o-a”[5d3].

Incorrect pattern, correct vowel, then:

“That’s not right. The [5d2] in “goat”[5d1] is not spelled with “o-consonant-e”. Try again.”

Incorrect pattern, incorrect vowel, then:

“That’s not right. “igh” is not a spelling pattern for [5d2]. Try again.”

2nd incorrect answer:

“That’s not right. The [5d2] in “goat”[5d1] is spelled with “o-a”[5d3].

Spell the word

Application opens a spelling box.

“In the box type the word “goat”[5d1]”

If correct, then:

“That’s right “goat”[5d1] is spelled g-o-a-t[5d1]. Good job”

In incorrect, then:

“That’s not right “goat”[5d1] has the sound [5d2] and it’s spelled with o-a[5d3] Try again.”

2nd incorrect:

“That’s not right. “goat”[5d1] is spelled g-o-a-t[5d1]. Let’s look at it together.”

DISPLAY word in box, one letter at a time.

“Let’s try another word.”