WR Flashcards Edits 6.5.15

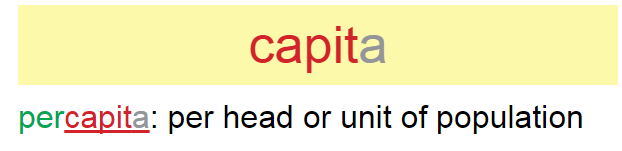
**Level 1**

1. The root “avia” still has the old audio. It should sound like /**ay’** vee **ay’**/ (not /uh **vee**’ uh/).
2. (All levels) The Home button needs to be preloaded so it doesn’t flicker the first time it’s hovered over. Fixed

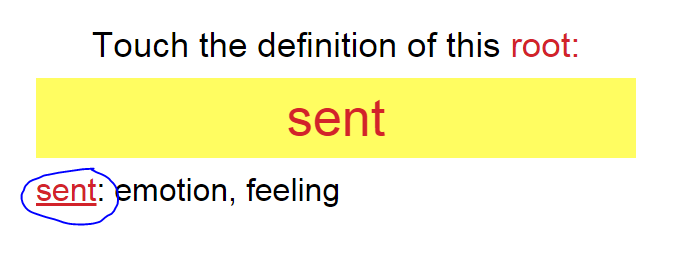
**Level 2**

Game 2

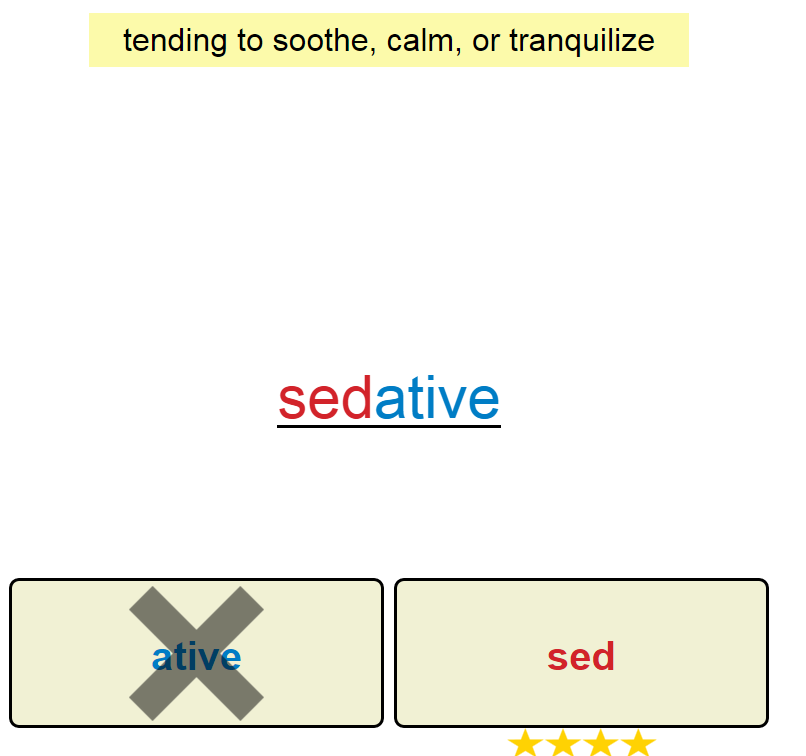
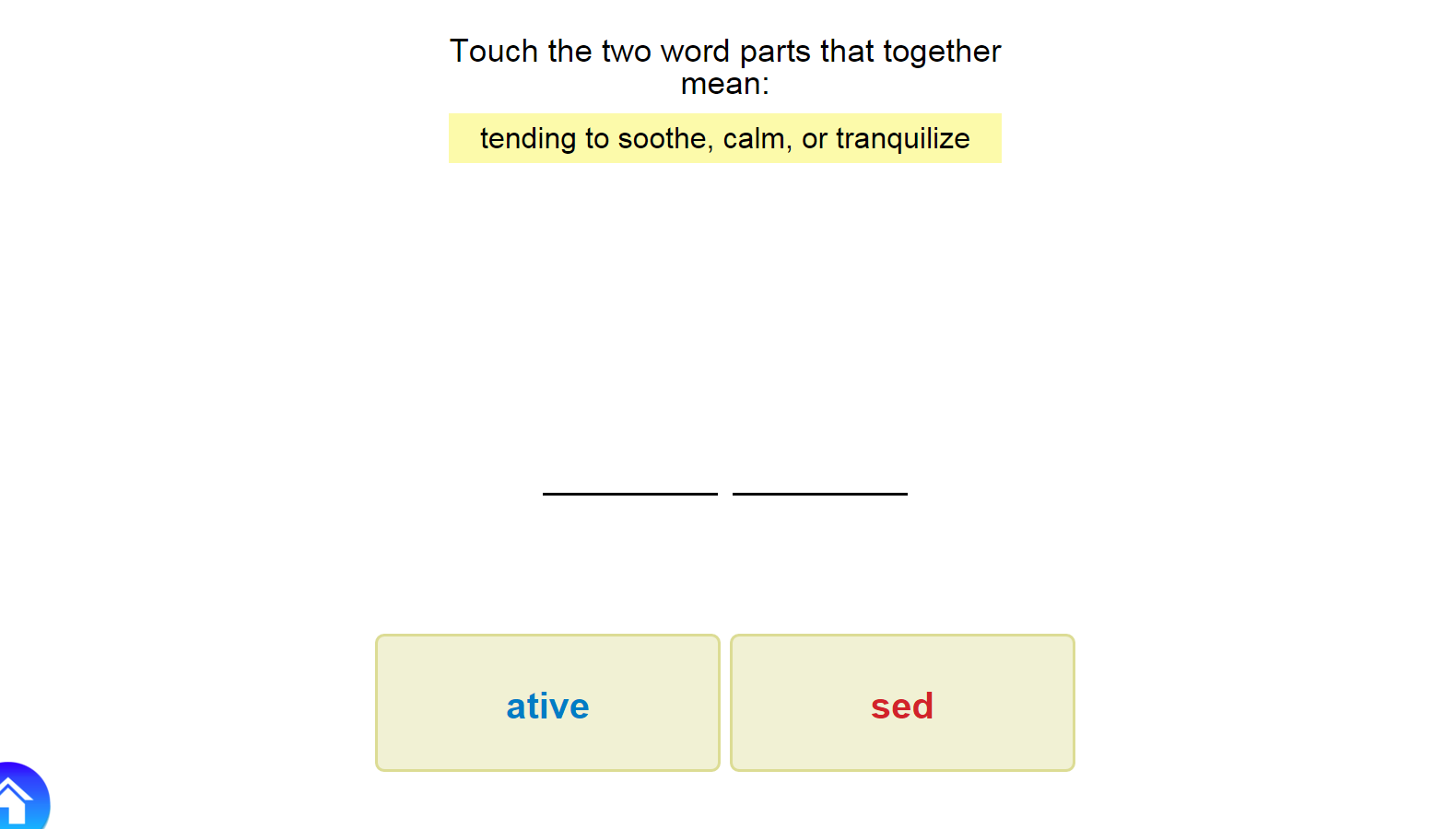
“per capita” should be two words. (It’s shown correctly in Game 10.) Fixed

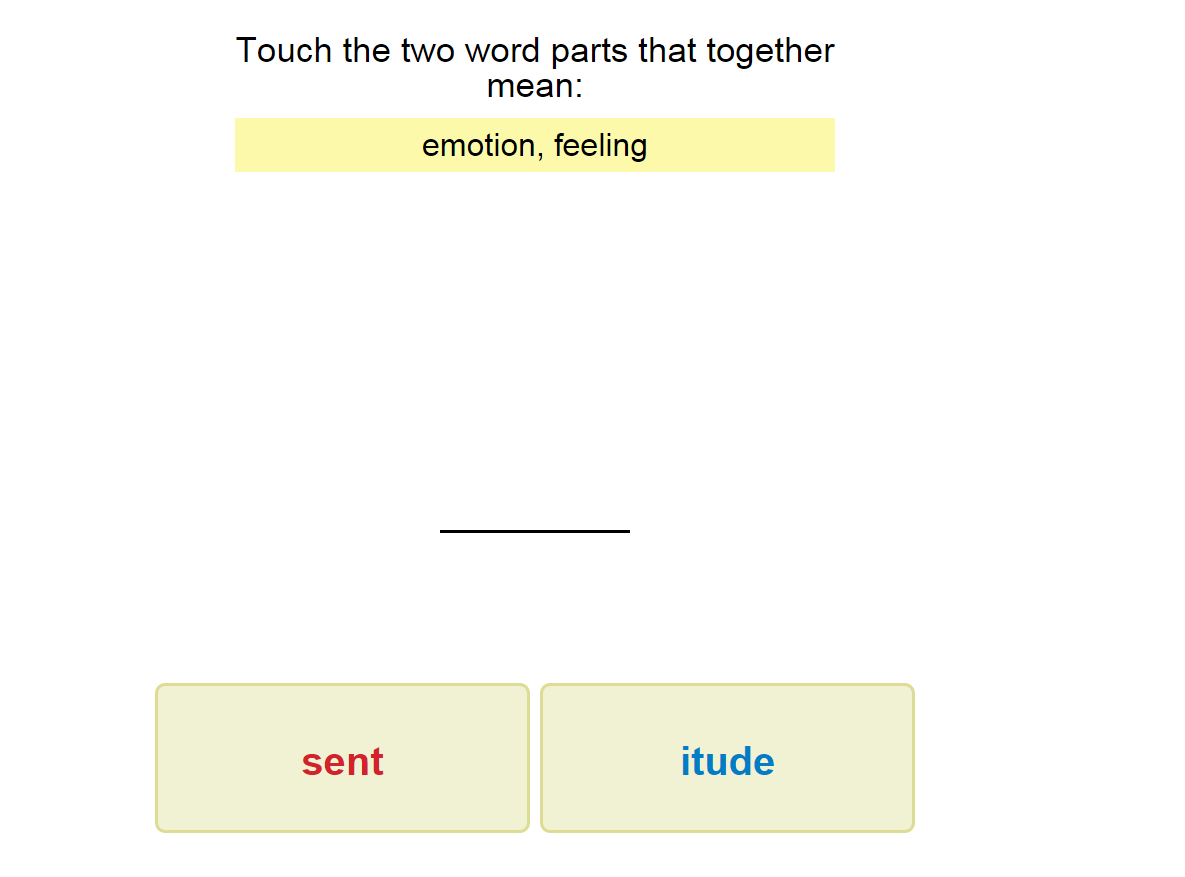
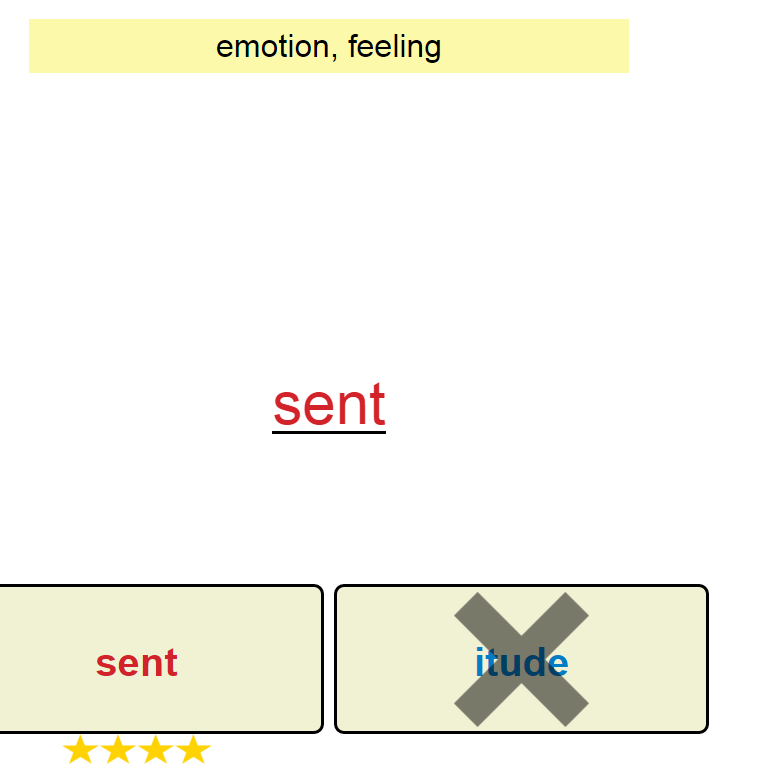


1. The example word is supposed to be “**sentiment**.” This is an issue in the word lists. “sentiment” was listed as only have the part “sent” twice. I've asked Terry to fix it in the word list. I fixed it in the software.



1. Games 7 and 10, “sedative.” There are only two answer choices (the correct ones). Need a third option. Another issue with the word list. “ative” was listed as an incorrect choice for “sedative”, but it appears in the word. Should be fixed in the software and word list.
2. And the correct answer is showing as incorrect. Fixed



1. Games 7 and 10, “sentiment.” “iment” is missing; there are only two answer Fixed choices. 

Games 8 and 11, “functional”—audio says “functionalism.” Do we have audio for “functional”? Fixed



**Audio:**

**Prefix**

non –need just “non” recorded, rather than cutting it from another word. It’s cut off at the end and sounds odd.

**Root**

grac—need two pronunciations: /grāce/ as in “graceful” (which he have) and /grāshe/ as in “gracious.”

dynamo—scratchy technical sounds in the background

aux—need two pronunciations: /ox/ as in “auxanometer” (which we have) and /ogs/ as in “auxesis.”

gnos—need two pronunciations: /noss/ as in “agnostic” (which we have) and /nōsse/ as in “diagnosis.”

pedo—need different pronunciation: /pe **dah’**/ as in “pedometer.”

gastr—there’s a sound just before the root that needs to be cut.

sede—audio sounds rough

capit—need two pronunciations: /kuh **pit’**/ as in “capitulate” (which we have) and /**ka’** pit/ as in “capital.”

solv--need two pronunciations: /zhalv/ and /solve/

solve—need to change the pronunciation to /zalv/ as in “resolve.”

veloci—second pronunciation given is said very slowly; sounds odd.

dom—need 2

thermo—need two pronunciations: /**thur’** mō/ as in “thermogenic” (which we have) and /thur **mah’**/ as in “thermometer.”

virid—audio just sounds muffled; doesn’t match the rest.

sens—need a different pronunciation; should sound more like /sents/ as in “sensitive.” The “t” sound shouldn’t be strongly enunciated, but there is more of a “t” sound than the current “z” sound we have.

sess—volume is too low.

dign—need two pronunciations: /dig ne/ as in “dignify” and /dīne/ as in “condign.”

side—too much background noise.

gen—need two pronunciations: /jen/ as in “genetic” (which we have) and /jeen/ as in “genealogy.”

puls—needs to be better enunciated; audio is fuzzy so it’s hard to hear what’s being said.

migr—need two pronunciations: /mīgr/ as in “migrate” (which we have) and /mihgr/ as in “immigrate.”

**Suffix**

esis—need two pronunciations: /**ee’** sis/ as in “auxesis” and /ihs sis/ as in “genesis.” **\*\*\***equal stress on both syllables for /ihs sis/.

able—need a different pronunciation; should be /uh ble/ as in “detectable.” **\*\*\***equal stress on both syllables.

is—need a different pronunciation; should be /ihss/ as in “gratis.”

dler—audio is scratchy

lant—need a different pronunciation; should be more like /lunt/ as in “repellant.”

iliary—need different pronunciation; should be /**il’** yur ee/ as in “auxiliary” \*\*\*listen to Merriam-Webster pronunciation on Onelook.com

**Word**

isodynamic—end is cut off.

justify—sounds like something bumps microphone at the end.

inflection—sounds like “influction” with a “u.”

condign—needs updated pronunciation /kun **dine’**/

auxiliary—need different pronunciation. \*\*\*listen to Merriam-Webster pronunciation on Onelook.com

dormant—end is cut off.

project—need a different pronunciation; should be /prō **jekt’**/ as in “throw forward, jut out.”

lingual—needs to be more clearly enunciated.

resolve—end is cut off.