

LETRS Unit 1 Session4

**Processing systems responsible for word recognition Correct Answer:
Phonological and orthographic processing systems**

**Processing systems responsible for language comprehension Correct Answer:
Meaning and context processing systems**

**Automaticity Correct Answer: The ability to read quickly and accurately without
conscious effort**

**Three Cueing Systems Model Correct Answer: Model that overemphasizes the
usefulness of context, pictures, and word meanings in word recognition (rather
than deciding)**

**Both the phonological processor and orthographic processor systems are
primarily responsible for Correct Answer: word recognition**

Both the meaning and context processor systems are primarily responsible for
Correct Answer: language comprehension

When novices first learn to _____, each component skill-recognizing letters, identifying and associating the sounds in words with those letters, and connecting words to their meanings- demands attention. Correct Answer: read

Novice readers show greater activation in the left _____ and left _____ - _____ - _____ regions than skilled readers do because they must dismantle and recombine words step by step and sound by sound. Correct Answer: frontal, parietal-occipital-temporal

At consolidated and _____ reading, it may seem that proficient readers are reading "by sight" or recognizing words as wholes. Correct Answer: fluent

When a good readers knows a _____ well, the brain recognizes the sounds, syllables, morphemes, and grammatical structure of the word. Correct Answer: word

_____ is the ability to read quickly and accurately without conscious effort. Correct Answer: Automaticity