

Unit 1 - Session 3

We do not _____ over print when we read. Correct Answer: skip

The eyes rest for about _____ seconds on a content word. Correct Answer: .25

The eyes take in a span of _____ letters to the right of fixation and 3-4 letters to the left before jumping to the next point. Correct Answer: 7-9

_____ is the mental process used to store words for immediate and effortless retrieval. Correct Answer: Orthographic Mapping

Orthographic Mapping requires _____ awareness, _____ - _____ knowledge and sight word learning. Correct Answer: phonemic, letter-sound

Printed word recognition depends on _____, _____ orthographic mapping. Correct Answer: fast, accurate

Four areas of the brain involved in reading are... Correct Answer: Frontal, Parietal, Temporal and Occipital

Phonological Processing of pronunciation and articulation occur in the _____ portion of the brain. Correct Answer: Frontal

Phonological Processing of phoneme analysis and phoneme-grapheme association occur in the _____ portion of the brain Correct Answer: Temporal

Orthographic Processing of the Visual Word "Letterbox" occurs in the _____ portion of the brain. Correct Answer: Occipital