



The Official Study Guide for the Upper Level SSAT

The Enrollment Management Association is dedicated to bringing you the most up-to-date and correct information possible. If you have purchased our test-preparation guide, please see below to find updates and corrections.

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Please note the following correction(s):

PAGE NUMBER	CORRECTION
106	For question #4, the question should read: “If $\frac{1}{5} + x > 1$, which of the following could be the value of x ?”
108	For question #14, the question should read: “The function g is defined by $g(x) = (-x)^3 + 1$. What is the value of $g(-1)$?”
118	For question #5, there are two answer choice Ds. The last answer choice (D) should be (E).
118	For question #6, the answer choice (C) should be “ $3a + 4b \geq 27$ ”.
123	For question #23, the question should read: “Simplify: $\left(x^{\frac{1}{2}}\right)^3 (x^3)^{-\frac{1}{2}}$ for $x > 0$.”
193	The correct answer for Practice test #3 Reading question #22 is ‘A’.
193	The correct answer for Practice test #3 Reading question #24 is ‘D’.
193	The correct answer for Practice test #3 Reading question #26 is ‘B’.
193	The correct answer for Practice test #3 Reading question #27 is ‘C’.
193	The correct answer for Practice test #3 Reading question #29 is ‘B’.
193	The correct answer for Practice test #3 Reading question #30 is ‘E’.

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