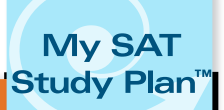
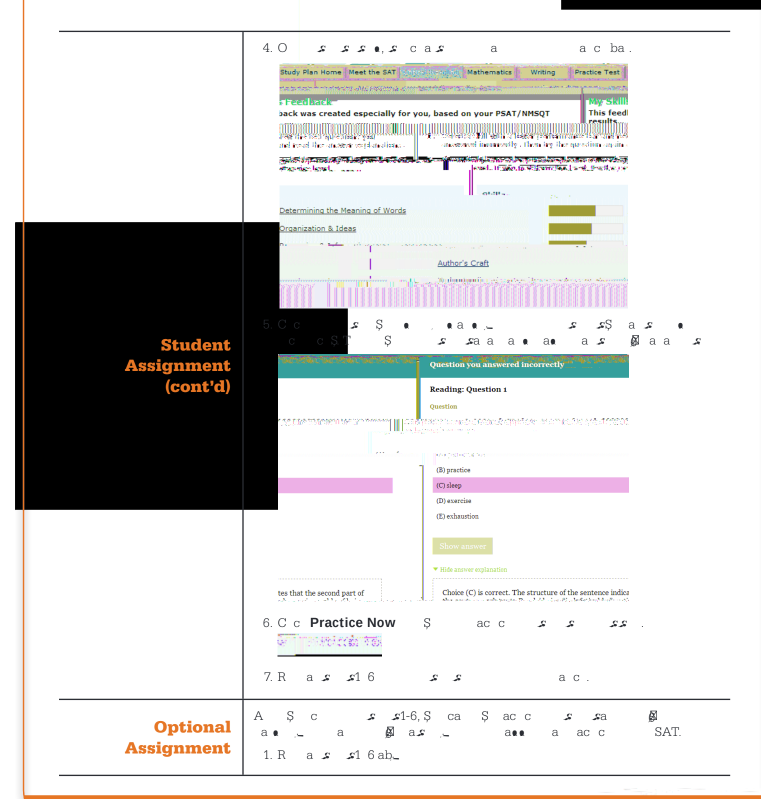




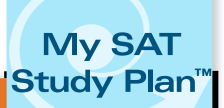
Name:	
Grade Level(s)	Ga• \$9 12
Goal(s)	S • s a s s MŞSATS • ŞPa . s a • a SAT .
Time Required	45 5
Materials Needed	· Ac acc ss a · Acc ss M\$C Q c S a · AMSSATS •\$Pa s
Before You Begin	Bs aas sca accs MSC OcSa accs
Student Objectives	· Io S S S S O S S S O S S O S S O S S O S S O S S O S S O S S S O S S S O S S S O S S S O S S S O S S S O S S S O S S S O S S S O S S S O S S S O S S S O S O S S O S S O S S O S S O S S O S
Student Assignment	1. G www.collegeboard.com/quickstart a • \$ 2. O c \$ ' \$ • , c c a b \$ ab • M\$ SATS • \$ Pa 3. C c ab Critical Reading, Mathematics Writing. T c c
My Skills Feedback ab b	











2. A.ss ssS **Practice Now** 3. I S s Click Skills too easy? Try some harder practice questions. Y ca ac c ss bScc Skills too hard? Try some easier practice questions. s sa a.s 🛌 .Sc **s**bScc Next Skill a . SS Classroom **Discussion Topic** (Optional) In triangle TVW above, what is the length of side \overline{TW} ? (A) $3\sqrt{2}$ (approximately 4.24 in the all the contract are to (E) 9 as) acc





Question 1: W S S S A C S C S A C S S A C C S	S 1
	Q & N b R :
	S 2
	Q s N b R :
Question 2: R a	Post of the Company
	Computation (Assert
	Opedion row answered incorrectly
	Mathematics: Question 21 h j k l m
	How many nairs of parallel lines are in the figure above? (B) Two (C) Three (E) Five
Question 3: C c Show Correct Answer a • Show Answer Explanation.	WŞ•Ş Şas aşŞ ••?
	Waa sascs \$,a.\$?





Question 4: Rae & & & \$\\$ \\$ \ \ \ \ \ \ \ \ \ \ \ \ \	Properties Decomposition Properties Properties
	Mathematics: Question 21 Question How many nairs of parallel lines are in the flewer above? (b) 1 we (c) Three (c) Five
Question 5: C c Show Correct Answer a Show Answer Explanation.	W S o S S a s o s a s S o o?
	Waa sascs Ş,a, Ş?