



## All-in-One SAT Buffet Course (Math + Eng) | 30 Hours

Price Starts: 27,000 Baht

### Course Description

The Ultimate SAT Package: Customize Your Math & Verbal Hours in One Comprehensive 30-Hour Private 1-on-1 Course

Streamline your SAT preparation and optimize your score potential with our premier SAT Buffet Course (30 Hours). This all-inclusive, private 1-on-1 live online program on jointedu.net seamlessly merges both SAT Mathematics and SAT Reading & Writing components into a single, high-efficiency package designed to help students confidently surpass the \$1400+ threshold. Taught by our elite subject specialists including our mathematics team (Kru Jom / Kru Nay / Kru Jack) and our verbal expert (Kru Bird) this course offers unprecedented structural flexibility, allowing parents and students to allocate the 30-hour duration according to the student's unique academic needs and baseline scores.

**Key Highlights:**

- Flexible Hour Customization:** Break free from rigid single-subject setups. Students can dynamically distribute their 30 hours based on their weak areas for instance, allocating 20 hours to intensive Verbal strategy and 10 hours to advanced Math drills, or opting for an even 15:15 split.
- Dual-Domain Expert Strategies:** Master comprehensive hacks across both sections. Acquire high-scoring techniques for the built-in Desmos calculator and word-problem decoding in Math, alongside rigorous training in short passage analysis, contextual vocabulary, and high-speed English grammar synthesis in the Reading & Writing modules.
- Data-Driven 1-on-1 Live Mentorship:** 100% live

and interactive classroom focused on real-time feedback. Students will drill through adaptive mock tests and official past papers, mastering time-management tactics and elimination skills tailored directly to their personal learning pace.

**Included:**

Personalized Study Plan

Past Paper Practice

Mock Exams

Expert Tutors

Progress Tracking

### Payment Information

KBANK | 7582679023 (Account Name: Jirapat Temrat)