

**AdmitAbroad: SAT Feb 26 Tentative Lecture Schedule**

Day	Date	Time	Domain	Skill
Sun	01-Feb	10 am - 12 pm	Reading & Writing	Information & Ideas
Sat	07-Feb	6:30 pm to 8:30 pm	Math	Algebra
Sun	08-Feb	10 am - 12 pm	Reading & Writing	Information & Ideas
Tue	10-Feb		Faculty Meeting M-1 & R/W-1 A) Performance review of SAT Diagnostic Test & Home Assignments taken. B) Discussion on SAT Preparation plan. C) Doubt Solving if any. D) Action Plan	
Thu	12-Feb		Review Meeting with Operations 1 A) Review of Attendance, Home Assignment taken. B) Reading Tracker Status C) Status & review of SAT Word List D) Review on the suggestions given by Teacher to improve scores	
Sat	14-Feb	6:30 pm to 8:30 pm	Math	Algebra
Sun	15-Feb	10 am - 12 pm	Reading & Writing	Craft & Structure
Sat	21-Feb	6:30 pm to 8:30 pm	Math	Algebra
Sun	22-Feb	10 am - 12 pm	Reading & Writing	Craft & Structure
Tue	24-Feb		Faculty Meeting M-2 & R/W-2 A) Performance review of Home Assignments taken. B) Review on SAT Preparation plan given. C) Doubt Solving if any. D) Action Plan	
Wed	25-Feb		Review Meeting with Operations 2 A) Review of Attendance, Home Assignment taken. B) Reading Tracker Status C) Status & review of SAT Word List D) Review on the suggestions given by Teacher to improve scores	
Sat	28-Feb	6:30 pm to 8:30 pm	Math	Advanced Math
Sun	01-Mar	10 am - 12 pm	Reading & Writing	Expression of Ideas
Sat	07-Mar	6:30 pm to 8:30 pm	Math	Advanced Math
Sun	08-Mar	10 am - 12 pm	Reading & Writing	Expression of Ideas

**AdmitAbroad: SAT Feb 26 Tentative Lecture Schedule**

Day	Date	Time	Domain	Skill
Wed	11-Mar		Review Meeting with Operations 3 A) Review of Attendance, Home Assignment taken. B) Reading Tracker Status C) Status & review of SAT Word List D) Review on the suggestions given by Teacher to improve scores	
Sat	14-Mar	6:30 pm to 8:30 pm	Math	Advanced Math
Sun	15-Mar	10 am - 12 pm	Reading & Writing	Standard English Conventions
Sat	21-Mar	6:30 pm to 8:30 pm	Math	Geometry & Trigonometry
Sun	22-Mar	10 am - 12 pm	Reading & Writing	Standard English Conventions
Wed	25-Mar		Review Meeting with Operations 4 A) Review of Attendance, Home Assignment taken. B) Reading Tracker Status C) Status & review of SAT Word List D) Review on the suggestions given by Teacher to improve scores	
Sat	28-Mar	6:30 pm to 8:30 pm	Math	Geometry & Trigonometry
Sun	29-Mar	10 am - 12 pm	Reading & Writing	Standard English Conventions
Fri	03-Apr		Math	Geometry & Trigonometry
Sat	04-Apr	6:30 pm to 8:30 pm	Math	Problem Solving & Data Analysis
Sun	05-Apr	10 am - 12 pm	Reading & Writing	Standard English Conventions
Wed	08-Apr		Review Meeting with Operations 5 A) Review of Attendance, Home Assignment taken. B) Reading Tracker Status C) Status & review of SAT Word List D) Review on the suggestions given by Teacher to improve scores E) Providing SAT Booking details, Blue Book details	
Sat	11-Apr	6:30 pm to 8:30 pm	Math	Problem Solving & Data Analysis
Sun	12-Apr	10 am - 12 pm	Math	Problem Solving & Data Analysis
Tue	14-Apr			FLT 1
Wed	15-Apr		Review Meeting with Operations 6 A) Review of Attendance, Home Assignment taken. B) Reading Tracker Status C) Status & review of SAT Word List D) Review on the suggestions given by Teacher to improve scores E) Checking SAT Test related compliance	

**AdmitAbroad: SAT Feb 26 Tentative Lecture Schedule**

Day	Date	Time	Domain	Skill
Thu	16-Apr		Faculty Meeting M-3 & R/W-3 A) Performance review of FLT taken. B) Doubt Solving if any. C) Discssions on improving the SAT Score	
Fri	17-Apr			FLT 2
Sat	18-Apr			FLT 3
Sun	19-Apr			FLT 4
Tue	21-Apr		Faculty Meeting M-4 & R/W-4 A) Performance review of FLTs taken. B) Last minute action plan C) Doubt Solving if any.	
Wed	22-Apr			FLT 7
Thu	23-Apr			FLT 8
Fri	24-Apr			FLT 9
Sat	25-Apr			FLT 10
Sat	02-May			Digital SAT

**Student Resources**

**12 Week Reading Plan for SAT**

<https://surl.li/lkbqyp>

**Recorded Lecture for Revision: StudEase Platform**

<https://studease.vidyalankar.org/>

To login use your Student Email ID as Username & Student Mobile Number as Password.

**Test Portal**

<https://vidyalankar.ezexam.in/login>

To login use your Student Registration Number as Username & Password.

**Recorded Lecture for Revision: StudEase Platform**

<https://studease.vidyalankar.org/>

To login use your Student Email ID as Username & Student Mobile Number as Password.