



# FLEX FREMONT 2018 ACT WINTER INTENSIVE



	Session	Day	Date	Time
<b>Week 1</b>	Diagnostic Test	Saturday	12/22	9 am - 1 pm
	Session 1	Wednesday	12/26	9 am - 2:30pm
	Session 2	Thursday	12/27	9 am - 2:30pm
	Session 3	Friday	12/28	9 am - 2:30pm
<b>Week 2</b>	Diagnostic Test	Saturday	12/29	9 am - 1 pm
	Session 5	Wednesday	1/2	9 am - 2:30pm
	Session 6	Thursday	1/3	9 am - 2:30pm
	Session 7	Friday	1/4	9 am - 2:30pm
	Diagnostic Test	Saturday	1/5	9 am - 1 pm

**Tuition:** One week of classes (Two diagnostic tests): \$995  
 Two weeks of classes (Three diagnostic tests): \$1,295  
 Material fee: \$50

**Early Registration Discount:** By November 18, 2018: \$200 off | By December 1, 2018: \$100 off

## TUTORIALS (TARGET THE FEB 9 TEST!)

Add on tutorials to continue practicing until your test date!

Session	Day	Date	Time
Session 1	Saturday	1/12	11 am - 3 pm
Diagnostic Test	Tues, Thurs, or Fri	1/15-1/18	4 pm - 8 pm
Session 2	Saturday	1/19	11 am - 3 pm
Session 3	Saturday	1/26	11 am - 3 pm
Diagnostic Test	Tues, Thurs, or Fri	1/29-2/1	4 pm - 8 pm
Session 4	Saturday	2/2	11 am - 3 pm

**Tuition:** Add-on Tutorial (4 sessions): \$695  
 Material fee: \$50 per class

**Early Registration Discount:** By December 15, 2018: \$100 off

### FLEX Policies & Notes:

Referral Discount: Refer a new student and receive \$50 FLEX credit. Multiple referrals allowed.

FLEX Tuition Policy: No refunds, credits, or makeups will be issued for missed classes.

Sibling Discount: Receive \$50 off of one student's total tuition when a sibling also signs up for a full course of any program.

All tutorial hours purchased may be applied toward any FLEX class hours (e.g., Ms Yoon's test prep, Bio Olympiad, etc.)

Unused hours will be refunded to the family upon graduation of high school. The returned hours will be calculated at the appropriate rate based on the hours used.

\*This schedule is subject to change without notice\*

\*FLEX will be closed: Christmas Eve (12/24), Christmas Day (12/25), New Year's Eve (12/31), and New Year's Day (1/1)