

## Fall 2018 Debate Day Program Schedule

<b>3rd period</b>	
10:55 am	8th grade
11:11 am	Judges' feedback and transition time
11:16 am	7th grade A
11:30 am	Judges' feedback and transition time
11:35 am	7th grade B
11:49 am	Judges' feedback and transition time
<b>4th period</b>	
12:00 pm	9th grade A
12:16 pm	Judges' feedback and transition time
12:26 pm	9th grade B
12:42 pm	Judges' feedback and transition time
<b>Lunch:</b> Students are expected to bring a lunch. They will not be allowed to leave campus during the lunch period.	
1:15 pm	10th grade A
1:31 pm	Judges' feedback and transition time
1:46 pm	10th grade B
2:02 pm	Judges' feedback and transition time
2:17 pm	11th grade
2:45 pm	Judges' feedback and transition time
3:00 pm	12th grade
3:28 pm	Judges' feedback and transition time
3:40 pm	Event Ends

# Fall 2018 Debate Day Program Schedule

## Important Notes about the 2018 Debate Day Program

- Due to multiple grade levels with two debate groups, this year's schedule varies from previous programs. Junior high classes (7th and 8th grade) will hold their debates during 3rd period. 9th grade will hold their debates during 4th period.
- To accommodate this year's schedule, 9th grade English and History classes will be switch class periods--English I will meet 3rd period in Room 5, students will debate 4th period.
- All debates will take place on the stage in the multi-purpose room.
- Parents are welcome to come and watch their student's debate or watch all of the debates.
- History students are expected to remain for the duration of the event. Additionally, they are expected to remain in the multi-purpose room for the duration of each debate. Small and frequent breaks for social time and restroom visits are built into the schedule.
- Audience members will only be allowed to enter and exit the multi-purpose room during scheduled transition times (schedule on reverse). Once a debate begins, the multi-purpose room doors will be closed, and no one will be permitted to enter or exit until that debate is over.