



# DAILY SCHEDULES

Most weeks, WWVA students follow the Standard Schedule Monday-Thursday and then the Friday Schedule. Our Assembly Schedules are designed to accommodate events which use additional community or chapel time.

## >> STANDARD SCHEDULE

	<b>M/W</b>	<b>Tu/Th</b>
Zero Period	7:00-7:55	7:00-7:55
First Period	8:00-8:55	8:00-8:55
Second Period	9:00-9:50	9:00-9:45
Third Period	9:55-10:45	9:50-10:35
Fourth Period	10:50-11:40	10:40-11:25
Meeting/Chapel	11:45-12:00	11:30-12:00
Lunch	12:00-12:20	12:00-12:35
Fifth Period	12:25-1:15	12:40-1:25
Sixth Period	1:20-2:10	1:30-2:15
Seventh Period	2:15-3:05	2:20-3:05
Eighth Period	3:10-4:10	3:10-4:10

## >> ASSEMBLY SCHEDULE

Zero Period	7:05-7:55
First Period	8:00-8:55
Second Period	9:00-9:45
Third Period	9:50-10:35
Fourth Period	10:40-11:25
Activity	11:30-12:00
Lunch	12:00-12:35
Fifth Period	12:40-1:25
Sixth Period	1:30-2:15
Seventh Period	2:20-3:05
Eighth Period	3:10-4:10

## >> FRIDAY SCHEDULE

Second Period	8:00-8:35
Third Period	8:40-9:15
Fourth Period	9:20-9:55
Fifth Period	10:00-10:35
Sixth Period	10:40-11:15
Seventh Period	11:20-11:55

## >> FRIDAY ASSEMBLY SCHEDULE

Second Period	8:00-8:30
Third Period	8:35-9:05
Fourth Period	9:10-9:40
Chapel	9:45-10:15
Fifth Period	10:20-10:50
Sixth Period	10:55-11:25
Seventh Period	11:30-12:00

The Late Start Schedule is initiated in response to inclement weather.

We coordinate with the College Place, Walla Walla and Milton-Freewater School District to determine late starts and cancellations. However, if the districts determine that late start is necessary on a Friday, we will cancel school for the day due to the already short schedule.

It is also important to note that if you feel it is unsafe for student to travel to WWVA at because of inclement weather your child will be excused.

## >> LATE START SCHEDULE

First Period	10:00-10:35
Second Period	10:40-11:15
Third Period	11:20-11:55
Lunch	11:55-12:20
Fourth Period	12:25-1:00
Fifth Period	1:05-1:40
Sixth Period	1:45-2:20
Seventh Period	2:25-3:00

Eighth Period meets based on current weather conditions.