

View Your Class Schedule in Skyward Family Access

Click on the “schedule” tab

Display Options; Click on “Weekday By Term”

Weekday by term will display the courses, their meet day, and what periods are meeting for the day

Example:
Day 1: Classes that meet are periods 1, 3, 5, 7. To the left of the course is the time the class meets.

Student Access

Home
Calendar
Gradebook
Attendance
Student Info
Schedule
Activities
Academic History
Login History

Schedule

Currently Scheduled Class: Wed Aug 12, 2020 2:47pm

Course Requests

Salviya (MN Math and Science Academy) Display Options **Current Year** Weekday By Term Matrix *The current term is highlighted*

2020 - 2021 Print Schedule	Term 1 (08/31/20 - 01/15/21)	Day 1	Day 2	Day 3	Day 4	Day 5
Period 1 (9:20 AM - 10:45 AM)	Digital Visual Com... Heydt-Nelson			Digital Visual Com... Heydt-Nelson		Digital Visual Com... Heydt-Nelson
Period 2 (9:20 AM - 10:45 AM)		AP Biology Albers			AP Biology Albers	AP Biology Albers
Period 3 (10:50 AM - 12:15 PM)	Anc World History... Anderson			Anc World History... Anderson		Anc World History... Anderson
Period 4 (10:50 AM - 12:15 PM)		Spanish III Guerra			Spanish III Guerra	Spanish III Guerra
Period 5 (12:50 PM - 2:15 PM)	Pre-Calculus Leonhardi			Pre-Calculus Leonhardi		Pre-Calculus Leonhardi
Period 6 (12:50 PM - 2:15 PM)		Physical Education Hellner			Physical Education Hellner	Physical Education Hellner
Period 7 (2:20 PM - 3:50 PM)	Literature & Compo... Burggraaff			Literature & Compo... Burggraaff		Literature & Compo... Burggraaff
Period 8 (2:20 PM - 3:50 PM)		Gr 9 advisory Albers			Gr 9 advisory Albers	

Are you in the maroon group or silver group?

Class Info

Anc World History & Geography (Period 3) Anderson

MN Math and Science Academy

Alphakey / Section: 01HIS9 / 02 Subj: Humanities

Course Length: Year Credits: 1.000

Meeting Details

Teacher: Anderson

Students were put into two groups in the event MSA goes to a hybrid model for S2. For planning purposes, teachers may ask students what group they are assigned (even in distance learning). To find the group, click on any course. Check the alphakey. If the alphakey begins with an 01 – this is the maroon group; if the alphakey begins with an 02 – this is the silver group. This example shows the student is in the maroon group because the alphakey begins with an 01.