

SCENARIO #1

Objective: To provide high schools with a start time of 8:30 a.m.

Monday, Tuesday, Thursday, Friday








Grade Level <i>In order of start time</i>	Bus Drop Off Time <i>at school</i>	School Start Time	School End Time
Elementary	7:45 a.m.	8:00 a.m.	2:55 p.m.
High School	8:15 a.m.	8:30 a.m.	4:15 p.m.
Middle School	8:35 a.m.	8:50 a.m.	4:05 p.m.

Wednesdays (Early Release Days)

Grade Level <i>In order of start time</i>	Bus Drop Off Time <i>at school</i>	School Start Time	School End Time
Elementary	7:45 a.m.	8:00 a.m.	1:40 p.m.
High School	8:15 a.m.	8:30 a.m.	1:45 p.m.
Middle School	8:35 a.m.	8:50 a.m.	2:35 p.m.

Key Considerations *(in order of community priority)*

Alignment to Scenario #1

1) That students get enough sleep to perform well in school	Compared to current schedule: School will start 75 minutes later at high schools School will start 20 minutes later at middle schools School will start 25 minutes later at elementary schools	
2) That students are released early enough to participate in athletics and activities without further impact to their class schedule	A later release time at high schools will impact the schedule of students participating in athletics and activities. High school students may need to leave school early to participate	
3) That students do not need to walk home in the dark during the winter months	The earliest sunset time of the year is around 4:35 p.m. Students walking home from school may be impacted during the winter months	
4) That elementary teachers receive 45 minutes of uninterrupted planning time rather than split planning time between morning and afternoon	Elementary teachers will receive 45 minutes of uninterrupted planning time each morning	
5) That older students are released early enough to supervise their younger siblings	Older students will be released later than their younger siblings	
6) That Adams 12 Five Star Schools only explores solutions that incur minimal financial costs	The estimated one time cost for this scenario is \$3.0m - \$4.0m The estimated ongoing cost for this scenario is: \$1.8m - \$2.3m	
7) That high school students are released early enough to work in Before and After School Enrichment (BASE) opportunities	High school students will not be able to work in the Before and After School Enrichment (BASE) program	

 **Estimated One Time Cost: \$3.0m-\$4.0m**

Estimated Ongoing Cost: \$1.8m-\$2.3m