

CALENDAR COMPARISON SNAPSHOT 2026-2027

	Calendar A	Calendar B	Calendar C
# of Instructional Days	Semester I = 82 Days <u>Semester II = 88 Days</u> Total = 170 Days	Semester I = 80 Days <u>Semester II = 90 Days</u> Total = 170 Days	Semester I = 85 Days <u>Semester II = 85 Days</u> Total = 170 Days
# of Early Release (ER) Days	2 ER = 480 minutes	2 ER = 480 minutes	2 ER = 480 minutes
# of Instructional Minutes	170 X 450 min per day = 76,500 – 480 = 76,020	170 X 450 min per day = 76,500-480=76,020	170 X 450 min per day = 76,500-480=76,020
# of Extra Teacher Days to Meet 187 Day Requirement	187 – 170 = 17 Days	187 – 170 = 17 Days	187-170= 17 days
Components	<p>Two exchange days in fall through designated compliance training & two exchange days in spring</p> <ul style="list-style-type: none"> · New Teacher Orientation will enable new teachers to earn two days of exchange time to apply towards spring exchange days. <p><u>Calendar A:</u></p> <ul style="list-style-type: none"> · 170 Instructional days · 4 PLC days · Fall Break · February Exchange Days · Monday Start Date 	<p>Two exchange days in fall through designated compliance training & two exchange days in spring</p> <ul style="list-style-type: none"> · New Teacher Orientation will enable new teachers to earn two days of exchange time to apply towards spring exchange days. <p><u>Calendar B:</u></p> <ul style="list-style-type: none"> · 170 Instructional days · 4 PLC days · Fall Break · February Exchange Days · Mid-week Start Date 	<p>Two exchange days in fall through designated compliance training & two exchange days in spring</p> <ul style="list-style-type: none"> · New Teacher Orientation will enable new teachers to earn two days of exchange time to apply towards spring exchange days. <p><u>Calendar C:</u></p> <ul style="list-style-type: none"> · 170 Instructional days · 4 PLC days · February Exchange Days · Monday Start Date
<i>Waiver Day Minutes Gained, Pending Board Approval</i>	<p>4 Days x 420 Minutes = 1680 Minutes</p> <p>(77,700 instructional Minutes)</p>	<p>4 Days x 420 Minutes = 1680 Minutes</p> <p>(77,700 Instructional Minutes)</p>	<p>4 Days x 420 Minutes = 1680 Minutes</p> <p>(77,700 Instructional Minutes)</p>