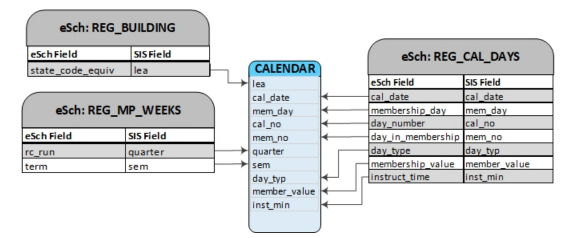
## Calendar

SIS Table Name	Calendar	
SIS table Code	CL	
Data Collection LEA Level	School	
Cycles	1-7	
# of Data Items	9	
Source	eSchool	

## Source

These fields receive their values directly from eSchool table fields:

Column ID	Element	Column Name	Cycles	Source Table	Source Column
CA0030	LEA	lea	1-7	eSch: REG_BUILDING	state_code_equiv
CA0040	Calendar Date	cal_date	1-7	eSch: REG_CAL_DAYS	cal_date
CA0050	Membership Day	mem_day	1-7	eSch: REG_CAL_DAYS	membership_day
CA0055	Calendar Number	cal_no	1-7	eSch: REG_CAL_DAYS	day_number
CA0060	Membership Number	mem_no	1-7	eSch: REG_CAL_DAYS	day_in_membership
CA0065	Quarter	quarter	1-7	eSch: REG_MP_WEEKS	rc_run
CA0070	Semester	sem	1-7	eSch: REG_MP_WEEKS	term
CA0080	Day Туре	day_typ	1-7	eSch: REG_CAL_DAYS	day_type
CA0090	Membership Value	member_value	1-7	eSch: REG_CAL_DAYS	membership_value
CA0100	Instructional Minutes	inst_min	1-7	eSch: REG_CAL_DAYS	instruct_time



## Selection Criteria

FROM REG\_MP\_WEEKS WHERE REG\_MP\_WEEKS.school\_year = Current Year AND duration\_type = "M"

FROM REG\_CAL\_DAYS ca

INNER JOIN REG\_MP\_WEEKS mpw ON REG\_CAL\_DAYS.district = REG\_MP\_WEEKS.district AND REG CAL DAYS.building = REG MP WEEKS.building AND REG\_CAL\_DAYS.school\_year = REG\_MP\_WEEKS.school\_year INNER JOIN REG\_MP\_DATES mpd ON REG\_CAL\_DAYS.district = REG\_MP\_DATES.district AND REG\_CAL\_DAYS.building = REG\_MP\_DATES.building AND REG\_CAL\_DAYS.school\_year = REG\_MP\_DATES.school\_year AND REG\_CAL\_DAYS.cal\_date >= REG\_MP\_DATES.start\_date AND REG CAL DAYS.cal date <= REG MP DATES.end date AND REG\_MP\_WEEKS.marking\_period = REG\_MP\_DATES.marking\_period INNER JOIN REG BUILDING rb ON REG\_CAL\_DAYS.district = REG\_BUILDING.district AND REG CAL DAYS.building = REG BUILDING.building AND REG\_CAL\_DAYS.calendar = REG\_BUILDING.calendar WHERE REG\_CAL\_DAYS.school\_year = Current Year AND REG\_CAL\_DAYS.calendar = "R" AND REG\_BUILDING.state\_code\_equiv IS NOT NULL AND REG BUILDING.state code equiv Last Three Characters != "000" AND (REG\_BUILDING.building < 900 OR REG\_BUILDING.building = 920)