rs

C. Prize

ges of ogues e sent away ained nable umber action

hools,

ept in

ion of

## CHRONOLOGICAL CYCLES.

Dominical LetterGolden Number		Julian Period	6595
Jewish Lunar Year	18		5642
Epact or Moon's Age	11	Roman Indiction	10
Solar Cycle		Mohammedan Year	1399
	E	FESTIVALS.	
Septuagesima Sunday February	5	Low Sunday April	16
Sexagesima "	12		14
Quinquagesima "	19	Ascension Day "	18
Ash Wednesday		Whitsunday "	28
Palm Sunday April		Trinity SundayJune	4
Good Friday "	7		8
Easter Sunday "	9		3
	E	IN PUBLIC OFFICES.	
CircumcisionJanuary	1	Queen's Birthday May	24
Epiphany "	6	Corpus ChristiJune	8
Ash WednesdayFeb.	22	St. Peter and St. Paul "	29
Annunciation of Virgin March	25	Dominion Day July	1
Good Friday April	. 7		1
Easter Monday " .	10		8

Ascension Day......May 18 BANK HOLIDAYS IN ONTARIO.

Sundays, Christmas Day, New Year's Day, Ash Wednesday, Good Friday, Easter Monday, The Queen's Birthday, Dominion Day, and each day appointed by Royal Proclamation as a General Fast or Thanksgiving Day.

HERSCHEL'S WEATHER TABLE.

For foretelling the Weather, through all the lunations of the Moon for ever.

If the new Moon, the first quarter, the full Moon, or the last quarter happens	In Summer.	In Winter.	
Between midnight and 2   in the morning } — 2 and 4 morning 4 and 7 44 — 6 and 8 44	Fair  Cold, frequent showers  Rain  Wind and rain	Snow and stormy. Rain. Stormy.	
8 and 10 "	hangeable	Cold rain, if wind be	
——10 and 12 " At 12 noon, and 2 P.M  Between 2 and 4 P.M  ——4 and 6 P.M  ——6 and 8 "  ——8 and 10 "  ——10 and midnight	Changeable Fair, if wind N. W	Cold, and high wind. Snow and rain. Fair and mild. Fair. Fair and frosty, if wind north or north-east. Rain or snow, if S. S. W.	

Observations .- The nearest the time of the Moon's change, the first quarter, full and the last quarter, are to midnight, the fairer will be the weather be during the seven days following.

2. The space of this calculation occupies from ten at night till two next morn-

3. The nearer to mid-day or noon the phases of the Moon happen, the more foul or wet weather may be expected during the next seven days.

4. The space of the calculation occupies from ten in the forenoon to two in the

afternoon. These observations refer principally to the Summer, though they affect Spring and Autumn nearly in the same ratio.

5. The Moon's change, first quarter, full, and last quarter, happening during six as the afternoon hours, i.e., from four to ten, may be followed by fair weather; but this is most dependent on the wind, as is noted in the table.