Staples' Copy Books and Pens

# 1871 P. E. ISLAND CALENDAR.

3

A. Baldwin & Co. have the best Stock of Hardware in Town

## Fixed and Moveable Festivals, Anniversaries, &c., &c.

Epiphany,	Jan.	6	Ascension Day - Holy		
Septuagesima Sunday,	Feb.	5	Thursday,	May	18
Quinquagesima - Shroy	re .		Birth of Queen Victoria,	66	24
Sunday,	66	19	Pentecost-Whit Sunday	. 66	28
Ash Wednesday,	66	22	Trinity Sunday,	June	
Quadragesima—1st Sunday			Corpus Christi.	66	8
in Lent,	"	26	Accession of Q. Victoria.	66	20
St. David,	Mar.	1	Proclamation,	66	21
St. Patrick,	**	17	St.John BaptMidsumm	er	
Annunciation-Lady Da	y, "	25	Day,	66	24
Palm Sunday,	April	2	St. Michael-Michaelmas		~1
Good Friday,	- 66	7		Sept.	99
Easter Sunday,	66	9	Birth of Prince of Wales,	Nov.	9
Low Sunday,	66	16	St. Andrew,	66	30
St. George,	66	23	1st Sunday in Advent,	Dec.	3
Rogation Sunday,	May	14	St. Thomas,		21
			Christmas Day,	66	25

### Eclipses for the year 1871.

There will be four Eclipses this year, two of the Sun, and two of the Moon, as follows:

I. A Partial Eclipse of the Moon, January 6, in the evening; visible in P.E.Island, the Moon rising eclipsed. Eclipse ends 6h.39m.

II. An Annular Eclipse of the Sun, June 17; invisible in America.

III. A Partial Eclipse of the Moon, July 2; visible in California and Oregon, but invisible in this Island.

IV. A Total Eclipse of the Sun, December 11, invisible in America.

#### Morning Stars.

#### Evening Stars.

Venus from Sept. 26 to end of the year.

Mars not this year.

Jupiter from June 30 to Oct. 22.

Saturn until March 30.

Venus until Sept. 26. Mars all the year. Jupiter until June 30, and after Oct. 22.

Saturn from March 30 to end of the year.

### Planets Brightest.

MERCURY; February 13, June 13, and October 6, rising before the Sun; also April 20, August 17, and December 12, setting soon after the Sun. Venus, August 20 and November 1, being at the latter time an early Morning Star. Mars, March 19, rising about sunset. JUPITER, not this year, not reaching the opposition. SATURN, June 28, rising about sunset.

## To ascertain the Length of the Day and Night.

At any time of the year, add 12 hours to the time of the Sun's setting, and from the sum subtract the time of rising, for the length of the day. Subtract the time of setting from 12 hours, and to the remainder add the time of rising next morning, for the length of the night. These rules are equally true for apparent time.