

CALENDAR, 1876	LES AND SKETCHES.— Fages. Howard 11 Two Forgers 12 The Laocoon 13 Singular Occurrence 17 A Musician's Revenge 17 About the Moon 18 Queenston Heights 19 A Wife's Devotion 16 Jumping to a Purpose 18 Sunken Treasure 20 Progress of Galvanism 22 Loss of the "Kent" 22 Litterary Scraps 2, 4, 6, 13
----------------	---

NEW YEAR'S DAY Saturday,	January	1	QUEEN'S BIRTHDAY Wednesday,	May	24
ASH WEDNESDAY			DOMINION DAY Saturday,		1
ST. PATRICK'S DAYFriday,	66	17	BIRTH OF P. WALES Thursday,	Nov.	9
GOOD FRIDAY	April	14	ST. ANDREW'S DAY "	**	30
EASTER SUNDAY	66	16	ADVENT SUNDAY	Dec.	3
ST. GEORGE'S DAY Sunday,	"	23	CHRISTMAS DAY Monday,	"	25

CYCLES AND ERAS.

Golden Number 15	Dominical Letter B.A
Epact 4	Roman Indiction 4
Solar Cycle 9	Julian Period6589

The year 5637 of the Jewish Era begins on Sept. 19, 1876.

Ramadan (month of abstinence observed by the Turks) begins Sept. 20, 1876.
The year 1293 of the Mohammedan Era begins Jan'y 28, 1876.

THE FOUR SEASONS.

Sun enters A					
Oh 43m a. Sun enters C	ancer, Sumn	ner begi	ns June	20d	Toronto

9h 43m p.m. Sun enters Libra, Autumn begins Sept. 22d 11h 43m p.m. Sun enters Capricornus, Winter begins Dec. 21d 5h 43m a.m.

ECLIPSES, 1876.

In the year 1876 there will be two Eclipses of the Sun and two of the Moon.

I.—A Partial Eclipse of the Moon, March 9, 1876.
II.—An Annular Eclipse of the Sun, March 25th, 1876.
Visible on this continent. Begins on the earth generally, March 25th, 5h, 29m, mean time of Greenwich, in Longitude 170° 40′ W. of Greenwich, Latitude 5° 41′ S. Ends on the earth generally March 25, 10h. 10m, in Longitude 65° 47′ W. of Greenwich, and Latitude 52° 29′ N.

111.—A partial Eclipse of the Moon, Sept. 3, 1876; invisible on this continent.

IV.—A total Eclipse of the Sun, Sept. 17, 1876; invisible on this continent.

CALENDAR, 1876.

The Sun's rising and setting are given for the Sun's upper limit, corrected for refraction.

The Moon's rising is given from full to change, and the setting from change to full.

mean Time.