

DAYS & MONTHS

WEEKDAYS: MONDAY, TUESDAY, WEDNESDAY,
THURSDAY, & FRIDAY.

WEEKEND: SATURDAY & SUNDAY.

MONTHS: JANUARY, FEBRUARY, MARCH, APRIL,
MAY, JUNE, JULY, AUGUST, SEPTEMBER,
OCTOBER, NOVEMBER, DECEMBER.

WHAT'S THE 1ST MONTH OF THE YEAR? _____

WHAT'S THE 2ND DAY OF THE WEEK? _____

WHAT'S THE 8TH MONTH OF THE YEAR? _____

WHAT'S THE 3RD DAY OF THE WEEK? _____

WHAT'S THE 9TH MONTH OF THE YEAR? _____

WHAT'S THE 7TH DAY OF THE WEEK? _____

WHAT'S THE 11TH MONTH OF THE YEAR? _____

WHAT'S THE 1ST DAY OF THE WEEK? _____

WHAT'S THE 12TH MONTH OF THE YEAR? _____

WHAT'S THE 4TH DAY OF THE WEEK? _____

WHAT'S THE 2ND MONTH OF THE YEAR? _____

WHAT'S THE 5TH DAY OF THE WEEK? _____

WHAT'S THE 10TH MONTH OF THE YEAR? _____

WHAT'S THE 6TH DAY OF THE WEEK? _____

WHAT'S THE 3^d MONTH OF THE YEAR? _____

WHEN IS HALLOWEEN? _____

WHEN IS YOUR BIRTHDAY? _____

WHEN IS CHRISTMAS EVE? _____

WHEN IS NEW YEAR'S DAY? _____

WHEN IS INDEPENDENCE DAY? _____

WHEN IS NEW YEAR'S EVE? _____

WHEN IS CHRISTMAS DAY? _____

WHEN IS MOTHER'S DAY? _____

WHEN IS FATHER'S DAY? _____

WHEN IS HOLY WEEK? _____

ORDINAL NUMBERS

USAGE: IT'S USED FOR DATES, POSITIONS, ANNIVERSARIES, STREETS &

AVENUES.

1ST: FIRST

2ND: SECOND

3RD: THIRD

4TH: FOURTH

5TH: FIFTH

6TH: SIXTH

7TH: SEVENTH

8TH: EIGHTH

9TH: NINTH

10TH: TENTH

11TH: ELEVENTH

12TH: TWELFTH

13TH: THIRTEENTH

14TH: FOURTEENTH

15TH: FIFTEENTH

16TH: SIXTEENTH

17TH: SEVENTEENTH

18TH: EIGHTEENTH

19TH: NINETEENTH

20TH: TWENTIETH

THE NUMBERS THAT END IN VE CHANGES TO E + TH.

FOR EXAMPLE: FIVE = FIFTH & TWELVE = TWELFTH

THE NUMBERS FROM TWENTY - NINETY, BECAUSE THEY END IN Y, IT CHANGES TO IE + TH. FOR

EXAMPLE: TWENTY = TWENTIETH

THE ONLY NUMBER THAT CHANGES IS THE LAST NUMBER, NOTHING ELSE
