

Lesson 7

IN THE YEAR



January, February, March, April, May, June, July, August,
September, October, November, December, clear,
alone, leap year

January

February

March

April

May

June

July

August

September

October

November

December

Thirty days have **September**,
April, **June** and **November**.
All the rest have thirty-one,
Except **February** alone.
Which has twenty-eight days clear,
And twenty-nine in a leap year.

I. Match the words.

JANUARY	February
FEBRUARY	April
MARCH	September
APRIL	May
MAY	March
JUNE	June
JULY	July
AUGUST	August
SEPTEMBER	December
OCTOBER	January
NOVEMBER	October
DECEMBER	November

II. Match the number of days with the months.

<u>Months</u>		<u>Months</u>
January	28/29 30 31	July
February		August
March		September
April		October
May		November
June		December


III. Write the names of the months serially :

IV. Search the months :

M	O	C	T	O	B	E	R	J	F
A	J	U	L	Y	M	A	Y	U	E
R	A	U	G	U	S	T		N	B
C		A	P	R	I	L		E	R
H	J	A	N	U	A	R	Y		U
D	E	C	E	M	B	E	R		A
S	E	P	T	E	M	B	E	R	R
N	O	V	E	M	B	E	R		Y

EXERCISE

I. A. Study the calendar and answer.

	2005			JANUARY			
	Sun	Mon	Tue	Wed	Thu	Fri	Sat
							1
	2	3	4	5	6	7	8
	9	10	11	12	13	14	15
	16	17	18	19	20	21	22
	23	24	25	26	27	28	29
30	31						

Example : 1. The month started on a Saturday.

उदाहरण 2. There are _____ Sundays in the month. (count)

3. The month is _____.

4. The month has _____ days.

5. The 21st of the month is a _____.

6. There are five Sundays, five _____ and four _____.

7. The next page in the calendar is of the month of _____.

B. Circle the dates (numbers) in the calendar.

11 28 23 31 5 2 25 18

C. Write down how many these days are in the calendar.

1. Fridays

2. Mondays

3. Saturdays

4. Wednesdays

5. Tuesdays

