

Tens and Ones

- > Summary
 - Count the value I.
 - II. How many tens and ones, write as expanded form.
 - Expanded form in hundred. III.
 - Even and odd number IV.







Even numbers

Any numbers having the digits 0, 2, 4, 6, 8 at its ones place is called even numbers.



Odd numbers

Any numbers having the digits 1, 3, 5, 7, 9 at its ones place is called odd numbers.



Chap 9

My Funday

Summary

- I. Days of week
- II. Months of year
- **III.** Fill in the blanks
- IV. Answer the following
 - V. Telling the time
- Ex. 1 Days of week

There are 7 days in a week.

Monday Tuesday Wednesday Thursday Friday Saturday Sunday

1	Month Series	Month	In 3 letters	Days in Mont
	1	January	Jan	31
	2	February	Feb	28 (29 in leap ye
	3	March	Mar	31
	4	April	Apr	30
	5	Мау	May	31
	б	June	Jun	30
	7	July	Jul	31
	8	August	Aug	31
	9	September	Sep	30
	10	October	Oct	31
	11	November	Nov	30
	12	December	Dec	31
F a) b)	F ill in th A week There a	e blanks with correct of the second s	option. .(366 days in leap	year)
c)	Februar	ry has 29 days in a lea	ap year.	
d)	There a	re 24 hours in a day.		
e)	1 hour	= 60 minutes		

Ex. 3 Fill in the blanks with correct option.

- a) A week has 7 days.
- b) There are **365** days in a year.(366 days in leap year)
- c) February has 29 days in a leap year.
- d) There are 24 hours in a day.
- **60** minutes
- 1 minutes = 60 seconds

Ex.4 Answer the following questions.

Q1. How many months have 30 days?

Ans: There are 4 months have 30 days. They are April, June, September November

Q2. How many months have 31 days?

Ans: There are 7 months have 31 days. There are January, March, May, July,

August, October, December.

Q3. How many days in February month?

Ans: There 28 days in February month but in leap year 29 days are

Ex5. Telling the time by clock.









