VIDYA BHAWAN BALIKA VIDYA PITH

CLASS - 4

DATE - 04. 01. 21

SUB -MATHS

S.T-PRAGYA

BASED ON N.C.E.R.T PATTERN:-

CH – CALENDAR

SEE EXAMPLE AND SOLVE:

1. Find the number of days from 18th February 2012 to 9th September , 2012.
Solution : 2012 is divisible by 4. So, the Year 2012 is a leap year .
Thus , February , 2012 has 29 days . Now We have :
Days in February = 29 - 17 = 12

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Days in March	=	= 31
Days in April	=	= 30
Days in May	=	= 31
Days in june	=	= 30
Days in July	=	= 31
Days in September	=	= 30
Total Number of da	ays =	205
Hence , there are 2	.05 da	ys from 18 th
February, 2012 to	9 th Se	ptember , 2012

(a) mateapyear?	(b) in an ordinary year :

- 7. In a certain year on 3rd December it was Sunday. On what other dates of that month does Sunday fall?
- 8. If 2nd July, 2012 was Monday, what was the day on :
 (a) 22nd July, 2012
 (b) 9th August, 2012
- 9. How many days are there from 19th June to 7th July?
- 10. Find the number of days from 8th January, 2015 to 3rd March, 2015.
- 11. Find the number of days from 29th January, 2013 to 15th April, 2013.
- 12. Look at the calendar of the year 2016 and write the day corresponding to the following dates :

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.1.2016 (f) 1.5.2016	
	(c) 25.12.201 (f) 1.5.2016

13. The annual examination in a school started on April 3 and ended on April 28. How long did the examination continue?
