

Solving Calender Word Problems

Name:

Solve each	problem.
------------	----------

- 1) How many days are there in a normal year?
- 2) How many days are there in October?
- **3)** It took Lana 2 days to beat a video game. If she beat it on Wednesday what day did she start playing it?
- 4) What days of the week are the weekend?
- 5) How many days are there in September?
- 6) How many days are there in February?
- 7) Which month has the fewest days?
- 8) How many months are in a year?
- 9) Edward received an allowance of 2 dollars every month. If he saved every dollar he received, how much money would he have saved at the end of a year?
- **10)** Ned is going on vacation. He will be leaving on Friday and will come back in 1 week and 5 days. What day will he return?

Answers

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____
- 9. _____
- 10. _____

	Solving Calender Word Problems Name:	<u>Ans</u>	swer Key
Solv	e each problem.		<u>Answers</u>
1)	How many days are there in a normal year?	1	365
2)		2	31
	How many days are there in October?	3	Monday
	litte alvi anno O devos to hant a video manno. If also hant it an Madron devoubet dev	4	Saturday,Sunday
	It took Lana 2 days to beat a video game. If she beat it on Wednesday what day did she start playing it?	5. ₋	30
4)	Miller de la Cilea de la collega de la Cilea de la Cil	6. ₋	28,29
	What days of the week are the weekend?	7	February
5)		8	12
	How many days are there in September?	9	24
6)	How many days are there in February?	10. ₋	Wednesday
7)	Which month has the fewest days?		
8)	How many months are in a year?		
9)	Edward received an allowance of 2 dollars every month. If he saved every		

10) Ned is going on vacation. He will be leaving on Friday and will come back in 1 week and 5 days. What day will he return?

dollar he received, how much money would he have saved at the end of a year?