

year. It occurs once in every 4 years. The year 2016 was a leap year. 2020 is a leap year. 2024 will be the next leap year.

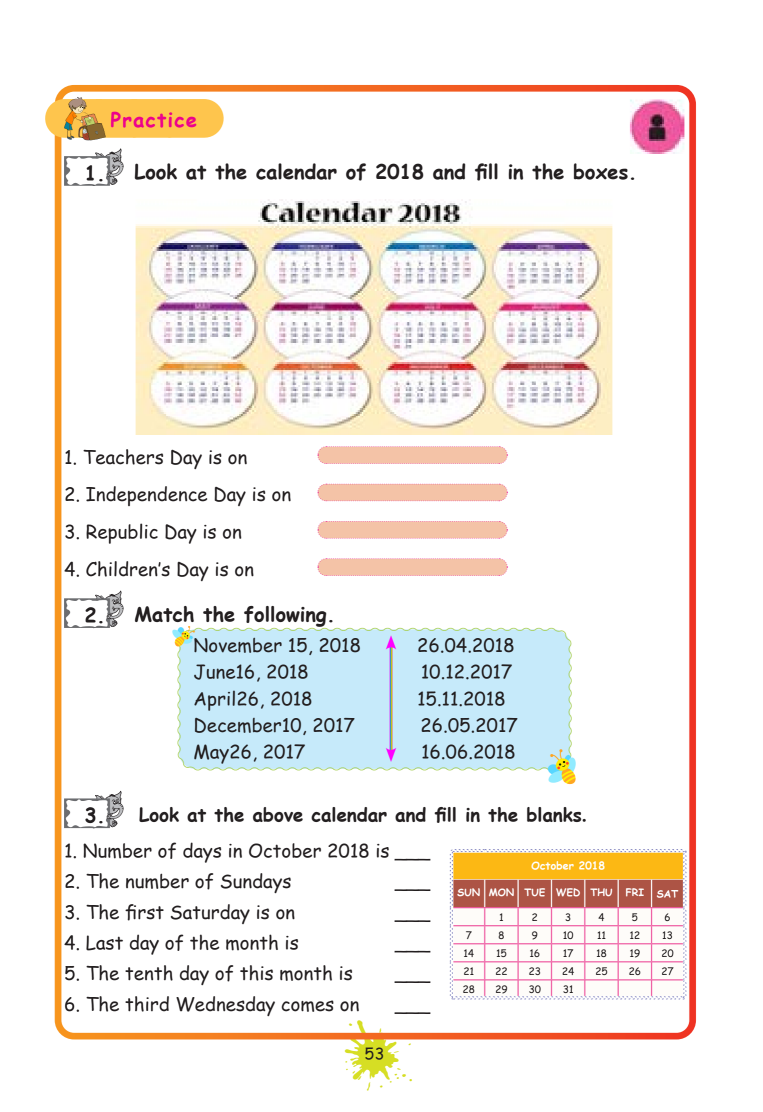


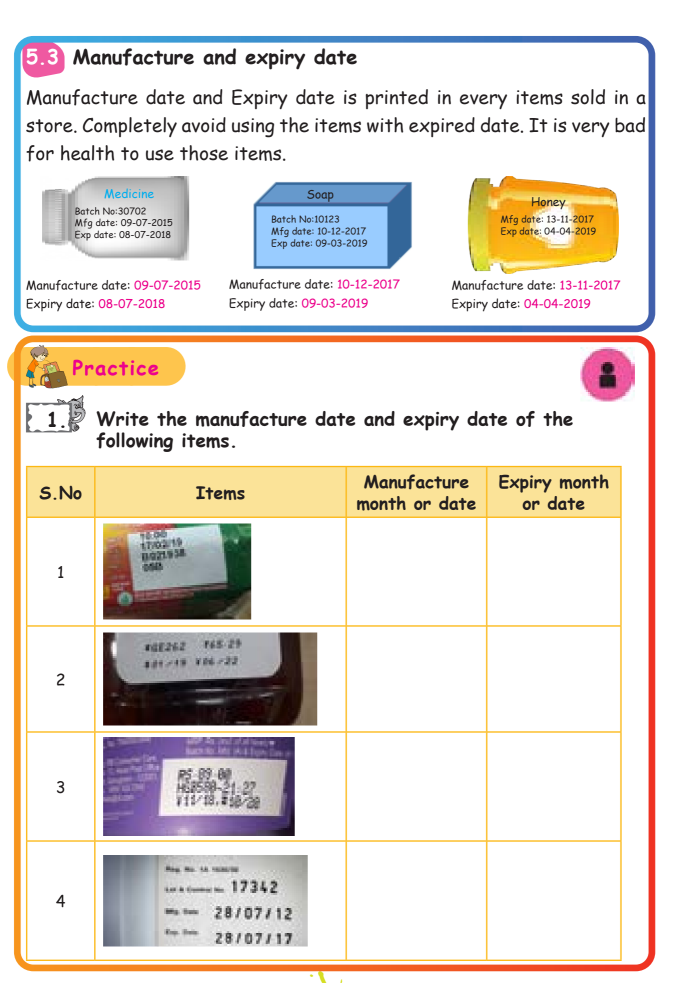
Nrit	atmo	ı Gar	ndhi	's bi	rthc	lay c	late	is t	he	2 <sup>nd</sup> 0	f Od	ctob	er 18	369.		
• • • •	te th	ie do	ite (	02.1	0.1	869	as it	· is v	vri	tten.						
					Date	2		Мо	ntł			Year				
					2				0			1869				
1. V	Vhat	· is t	oda	y's c	late	>		2. V	Vha	at is	you	r bir	thda	iy da	ate?	
				-												
	T	ry ·	this	Ci	rcle	the	dat	e w	ith	the	foll	lowin	ig co	alenc	lar.	2
~			JAN	JARY	2018							FEBR	UARY	2018		
	SUN	MON		WED	тни	FRI	SAT			SUN	MON	1	WED	тнυ	FRI	SAT
	7	1	2	3	4	5	6				E		7	1	2	3
	7 14	8 15	9 16	10 17	11 18	12 19	13 20			4 11	5 12	6 13	7 14	8 15	9 16	10 17
	21 28	22 29	23 30	24 31	25	26	27			18 25	19 26	20 27	21 28	22	23	24
. F	Rounc	the	date	e 4 ja	inuar	y 20	18?	5	i. I	Round	d the	date	28 f	ebru	iary 2	2018?
2. F	Rounc	the	date	ء 15 (	janur	ay 20	)18?	6	. 1	Round	d the	date	5/0	2/20	18?	
B. F	Rounc	1 the	date	e 22	febr	uary	2018	? 7	. 1	Round	d the	date	26/	01/20	018?	
1. F	Rounc	1 the	date	e 31 (	janua	ry 20	018?	8	. I	Rounc	l the	sundo	iy dat	te in j	anuai	ry 2018
	Act	'ivit	'y 1	Fi	nd t	he c	ige (	of s	tuc	lents	s in	your	· cla	ss r	oom	· (
	me of	the	stud	ents												
Nai		e of l														
Nai																
Nai		Age			+ho	dat	o of	hin	th a	ر ۲ + ۲		amb	ona i	<b>D</b> 1/0	un f	amilu
			hla i	+h	INP	aur	e 01	DIL								
=ill i	n th	e ta							25	<sup>th</sup> bir	thdo	ıy		<b>40</b> <sup>th</sup>	birth	iday
Fill i Mer	n th nbers	e ta	ble v Date			A	ge									
Fill i Men athe	n the nbers	e ta				A	ge									
=ill i	in the nbers er er	e ta				A	ge									



\_\_\_| | |

۲







 50	$\sim$
-	32
2	D
۲.	1 A

Calculate how many months / days between manufacture and expiry dates.

S.No	Name of Food products	Manufacture date	Expiry date	Difference
1	Honey	15-07-2017	18-09-2019	
2	Cashew nut	29-12-2005	30-02-2008	
3	Pickle	Feb 2018	Apirl 2018	
4	Coffee powder	Aug 2008	Nov 2008	
5	Badam milk	Feb 2019	March 2019	



Fill in the date of manufacture and date of expiry of food products you use in daily life.

S.No	Name of Food products	Manufacture date	Expiry date
1			
2			
3			
4			
5			

## Practice

1. Find how many days are there in first 5 months of the leap year.

2. Find the next five leap years.

3. Circle the ordinary years and box the leap years.

2015	2016	2017	2018	2019	2020	2021
2022	2023	2024	2025	2026	2027	2028
2029	2030	2031	2032	2033	2034	2035





۲