	Calendar		_	
Data	Result	Result		
Year	1st January	31th Decem	ber	
2023	Sunday	Sunday	0	Regular Year 365
Day of week	1	1	0	

*First* method - enter year in A4 and press *button* (rectangle) on the right

Dowolna wartość w <mark>A4</mark> Start from 1583 (data in program) Enter Year in A4

	Regular day				Leap Year			
	Active				Non active			
Month	1th day	Last day	First day	Last day	1th day	Last day	First day	Last day
January	1	3	Sunday	Tuesday	1	3	Sunday	Tuesday
February	4	3	Wednesday	Tuesday	4	4	Wednesday	Wednesday
March	4	6	Wednesday	Friday	5	0	Thursday	Saturday
April	7	1	Saturday	Sunday	1	2	Sunday	Monday
May	2	4	Monday	Wednesday	3	5	Tuesday	Thursday
June	5	6	Thursday	Friday	6	0	Friday	Saturday
July	7	2	Saturday	Monday	1	3	Sunday	Tuesday
August	3	5	Tuesday	Thursday	4	6	Wednesday	Friday
September	6	0	Friday	Saturday	7	2	Saturday	Monday
October	1	3	Sunday	Tuesday	3	4	Tuesday	Wednesday
November	4	5	Wednesday	Thursday	5	6	Thursday	Friday
December	6	1	Friday	Sunday	7	2	Saturday	Monday

LIDOL	roculte
FILLAL	<b>TESTIN</b>
1 11 1 41	1030103

2023					Reduced n	of week
Month	1th day	Last day	First day	Last day	1th day	Last day
January	1	3	Sunday	Tuesday	1	3
February	4	10	Wednesda	Tuesday	4	3
March	11	13	Wednesda	Friday	4	6
April	14	15	Saturday	Sunday	0	1
May	16	18	Monday	Wednesday	2	4
June	19	20	Thursday	Friday	5	6
July	21	23	Saturday	Monday	0	2
August	24	26	Tuesday	Thursday	3	5
September	27	28	Friday	Saturday	6	0
October	29	31	Sunday	Tuesday	1	3
November	32	33	Wednesda	Thursday	4	5
December	34	36	Friday	Sunday	6	1

If nr >7 then nr = nr -n\*7

Second method - modify or enter new year (above 1582) below and copy functions from previous year or Enter names of functions

	Functions				_
Year	=DzRokuP1583	=DzRokuK15	All year >=1583	}	
1583	Saturday	Saturday	0	Regular Year 365	Base Year
1584	Sunday	Monday	1	Leap Year 366	
2023	Sunday	Sunday	0	Regular Year 365	
2024	Monday	Tuesday	1	Leap Year 366	
1800	Wednesday	Wednesday	0	Regular Year 365	
1900	Monday	Monday	0	Regular Year 365	
1583	Saturday	Saturday	0	Regular Year 365	
2018	Monday	Monday	0	Regular Year 365	
2020	Wednesday	Thursday	1	Leap Year 366	
2021	Friday	Friday	0	Regular Year 365	
1583	Saturday	Saturday	0	Regular Year 365	Base Year
1590	Monday	Monday	0	Regular Year 365	
1600	Saturday	Sunday	1	Leap Year 366	
1650	Saturday	Saturday	0	Regular Year 365	
1700	Friday	Friday	0	Regular Year 365	
1800	Wednesday	Wednesday	0	Regular Year 365	
1900	Monday	Monday	0	Regular Year 365	
2000	Saturday	Sunday	1	Leap Year 366	

If nr >7 then nr = nr -n\*7

2040	Sunday	Monday	1	Leap Year 366		
3000	Wednesday	Wednesday	0	Regular Year 365		
2039	Saturday	Saturday	0	Regular Year 365		
Enter Year here	Copy above functions					
2016	Friday	Saturday	1	Leap Year 366		
2024	Monday	Tuesday	1	Leap Year 366		
2023	Sunday	Sunday	0	Regular Year 365		
2024	Monday	Tuesday	1	Leap Year 366		