

Create a table with 7 columns in a single DAX query
Table should consist of:

- o The previous and the next 7 days from the current date
- o Name of the day (Friday, Saturday, etc.)
- o Name of the day in Uzbek
- o Year Number of the day
- o Month Name
- o Day number
- o Fiscal quarter, considering fiscal year starting in October

Structure Relationships Calculations Calendars							Data	
1 Dates = ADDCOLUMNS(CALENDAR(TODAY()-7, TODAY()+7), "DayName", FORMAT(DAY([Date]), "dddd"), "Day name in UZB", FORMAT([Date], "dddd", "UZ-uz"), "Year", YEAR([Date]), "Month", FORMAT([Date], "mmm"), "Day Number", DAY([Date]), "Fiscal Quarter", SWITCH(TRUE(), MONTH([Date]) <= 3, "Q2", MONTH([Date]) <= 6, "Q3", MONTH([Date]) <= 9, "Q4", "Q1"))							Q Search	>>
Date	DayName	Day name in UZB	Year	Month	Day Number	Fiscal Quarter		
6/30/2025 12:00:00 AM	Monday	dushanba	2025	June	30	Q3		
7/1/2025 12:00:00 AM	Sunday	seshanba	2025	July	1	Q4		
7/2/2025 12:00:00 AM	Monday	chorshanba	2025	July	2	Q4		
7/3/2025 12:00:00 AM	Tuesday	payshanba	2025	July	3	Q4		
7/4/2025 12:00:00 AM	Wednesday	juma	2025	July	4	Q4		
7/5/2025 12:00:00 AM	Thursday	shanba	2025	July	5	Q4		
7/6/2025 12:00:00 AM	Friday	yakshanba	2025	July	6	Q4		
7/7/2025 12:00:00 AM	Saturday	dushanba	2025	July	7	Q4		
7/8/2025 12:00:00 AM	Sunday	seshanba	2025	July	8	Q4		
7/9/2025 12:00:00 AM	Monday	chorshanba	2025	July	9	Q4		
7/10/2025 12:00:00 AM	Tuesday	payshanba	2025	July	10	Q4		
7/11/2025 12:00:00 AM	Wednesday	juma	2025	July	11	Q4		
7/12/2025 12:00:00 AM	Thursday	shanba	2025	July	12	Q4		
7/13/2025 12:00:00 AM	Friday	yakshanba	2025	July	13	Q4		
7/14/2025 12:00:00 AM	Saturday	dushanba	2025	July	14	Q4		