

EVALUATE

ADDCOLUMNS(

    CALENDAR(TODAY() - 7, TODAY() + 7),

    "DayName", FORMAT([Date], "dddd"),

    "DayNameUzbek",

        SWITCH(

            WEEKDAY([Date], 2),

            1, "Dushanba",

            2, "Seshanba",

            3, "Chorshanba",

            4, "Payshanba",

            5, "Juma",

            6, "Shanba",

            7, "Yakshanba"

        ),

    "Year", YEAR([Date]),

    "MonthName", FORMAT([Date], "mmmm"),

    "DayNumber", DAY([Date]),

    "FiscalQuarter",

        VAR FiscalMonth = IF(MONTH([Date]) >= 10, MONTH([Date]) - 9,  
MONTH([Date]) + 3)

        RETURN "Q" & ROUNDUP(FiscalMonth / 3, 0)

)

Run

Update model with changes (0)

Share feedback

EVALUATE

ADDCOLUMNS(  
    CALENDAR(TODAY() - 7, TODAY() + 7),  
    "DayName", FORMAT([Date], "dddd"),  
    "DayNameUzbek",  
    SWITCH(  
        WEEKDAY([Date], 2),  
        1, "Dushanba",  
        2, "Seshanba",  
        3, "Chorshanba",  
        4, "Payshanba",  
        5, "Juma",  
        6, "Shanba",  
    )

Results

Result 1 of 1

Copy

	[Date]	[DayName]	[DayNameUzbek]	[Year]	[MonthName]	[DayNumber]	[FiscalQuarter]
1	6/9/2025 12:00:00 AM	Monday	Dushanba	2025	June	9	Q3
2	6/10/2025 12:00:00 AM	Tuesday	Seshanba	2025	June	10	Q3
3	6/11/2025 12:00:00 AM	Wednesday	Chorshanba	2025	June	11	Q3
4	6/12/2025 12:00:00 AM	Thursday	Payshanba	2025	June	12	Q3
5	6/13/2025 12:00:00 AM	Friday	Juma	2025	June	13	Q3
6	6/14/2025 12:00:00 AM	Saturday	Shanba	2025	June	14	Q3
7	6/15/2025 12:00:00 AM	Sunday	Yakshanba	2025	June	15	Q3
8	6/16/2025 12:00:00 AM	Monday	Dushanba	2025	June	16	Q3
9	6/17/2025 12:00:00 AM	Tuesdav	Seshanba	2025	June	17	Q3

Query 1