

- Fiscal quarter, considering fiscal year starting in October

```

1 VAR StartDate = TODAY() - 7
2 VAR EndDate   = TODAY() + 7
3 RETURN
4 ADDCOLUMNS(
5     CALENDAR ( StartDate, EndDate ),
6     "DayName", FORMAT ( [Date], "dddd" ),
7     "DayName_Uz",
8     SWITCH(
9         WEEKDAY ( [Date], 2 ), -- 2 = Monday = 1
10        1, "Dushanba",
11        2, "Seshanba",
12        3, "Chorshanba",
13        4, "Payshanba",
14        5, "Juma",
15        6, "Shamba",
16        "Yakshanba"
17    ),
18    "Year", YEAR ( [Date] ),
19    "MonthName", FORMAT ( [Date], "MMMM" ),
20    "DayNumber", DAY ( [Date] ),
21    "FiscalQuarter",
22    SWITCH(
23        TRUE(),
24        MONTH([Date]) >= 10 && MONTH([Date]) <= 12, 1, -- Oct-Dec
25        MONTH([Date]) >= 1 && MONTH([Date]) <= 3, 2, -- Jan-Mar
26        MONTH([Date]) >= 4 && MONTH([Date]) <= 6, 3, -- Apr-Jun
27        4 -- Jul-Sep
28    )
29 )
30 }
31
```

**Name** Calendar14Days

**Storage mode** Import

**Data refreshed** 8/20/2025, 3:15:33 PM

Date	DayName	DayName_Uz	Year	MonthName	DayNumber	FiscalQuarter
8/13/2025 12:00:00 AM	Wednesday	Chorshanba	2025	August	13	4
8/14/2025 12:00:00 AM	Thursday	Payshanba	2025	August	14	4
8/15/2025 12:00:00 AM	Friday	Juma	2025	August	15	4

Table: Calendar14Days (15 rows)