

```

DateTable =
VAR TodayDate = TODAY()
VAR DatesList =
    ADDCOLUMNS (
        CALENDAR ( TodayDate - 7, TodayDate + 7 ),
        "DayName_English", FORMAT ( [Date], "dddd" ),
        "DayName_Uzbek",
        SWITCH (
            WEEKDAY ( [Date], 2 ),
            1, "Dushanba",
            2, "Seshanba",
            3, "Chorshanba",
            4, "Payshanba",
            5, "Juma",
            6, "Shanba",
            7, "Yakshanba"
        ),
        "DayOfYear", FORMAT ( [Date], "DDD" ),
        "MonthName", FORMAT ( [Date], "MMMM" ),
        "DayNumber", DAY ( [Date] ),
        "FiscalQuarter",
        VAR MonthNum = MONTH ( [Date] )
        VAR FiscalMonth = IF ( MonthNum >= 10, MonthNum - 9, MonthNum + 3 )
        RETURN "Q" & CEILING ( FiscalMonth / 3, 1 )
    )
RETURN
    DatesList

```