```
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
```