## **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)
)
```

