

```

Table = ADDCOLUMNS(CALENDAR(TODAY() - 7, TODAY() + 7), "Day Name (EN)", FORMAT([Date],
"dddd"), "Day Name (UZ)", SWITCH(WEEKDAY([Date], 2), 1, "Dushanba", 2, "Seshanba", 3,
"Chorshanba", 4, "Payshanba", 5, "Juma", 6, "Shanba", 7, "Yakshanba"), "Day of Year",
FORMAT([Date], "yyyy") & "-" & FORMAT([Date], "ddd"), "Month Name", FORMAT([Date],
"MMMM"), "Day Number", DAY([Date]), "Fiscal Quarter", "Q" & SWITCH(TRUE(), MONTH([Date]) >= 10,
1, MONTH([Date]) >= 7, 4, MONTH([Date]) >= 4, 3, MONTH([Date]) >= 1, 2))

```