```
Total Sales = CALCULATE(sum('Chocolate Sales'[Amount]),all('Calendar Table'))
1.
                                              TOTALYTD(sum('Chocolate Sales'[Amount]), 'Calendar Table'[Date])
2.
                             T_Sale Last Year 2 =
                             CALCULATE(
                         3
                                    SUM('Chocolate Sales'[Amount]),
                                    SAMEPERIODLASTYEAR('Calendar Table'[Date])
                         4
                         5
                         6
3.
                   1 current month = TOTALMTD(sum('Chocolate Sales'[Amount]), 'Calendar Table'[Date])
4.
                      current month = TOTALMTD(sum('Chocolate Sales'[Amount]), 'Calendar Table'[Date])
5.
                     yoy % =
                         currentyear=TOTALYTD(sum('Chocolate Sales'[Amount]),'Calendar Table'[Date])
                     var lastyear=CALCULATE(sum('Chocolate Sales'[Amount]), PREVIOUSYEAR('Calendar Table'[Date]))
                     RETURN DIVIDE(currentyear-lastyear, lastyear)
6.
                  1 last month = CALCULATE(sum('Chocolate Sales'[Amount]),PREVIOUSMONTH('Calendar Table'[Date]))
7.
8.
                last 3 months = CALCULATE(sum('Chocolate Sales'[Amount]),DATESINPERIOD('Calendar Table'[Date],max('Calendar Table'[Date]),-3,MONTH)
9.
                   Top 1 Month Name =
                   MAXX(
                 3
                       TOPN(1,
                           VALUES('Calendar Table'[Date]),
                           [Rolling 12 Month Sales],
                 5
                 6
                 8
                       FORMAT(MONTH('Calendar Table'[Date]),"mmmm") & " " & FORMAT('Calendar Table'[Date], "YYYY")
                 9
10.
               10
                          only q1 = CALCULATE(sum('Chocolate Sales'[Amount]),
                           filter('Chocolate Sales',QUARTER('Chocolate Sales'[Date])=1))
11.
               only for december =
                            -CALCULATE(sum('Chocolate Sales'[Amount]), Calendar Table'[Month Number]=12, Calendar Table'[Year]=max('Calendar Table'[Year]))
                            =CALCULATE(sum('Chocolate Sales'[Amount]),'Calendar Table'[Month Number]=12,'Calendar Table'[Year]=max('Calendar Table'[Year]))-1
12.
                         = CALCULATE(sum('Chocolate Sales'[Amount]),DATESINPERIOD('Calendar Table'[Date]), MAXX(ALL('Calendar Table'), 'Calendar Table'[Date]),-3,
            1 last 12 month
13.
               MONTH))
                          TOTALQTD(sum('Chocolate Sales'[Amount]),'Calendar Table'[Date])
               var lastquarter=CALCULATE(sum('Chocolate Sales'[Amount]), PREVIOUSQUARTER('Calendar Table'[Date]))
```

```
### I High Growth Flag =

2 VAR CurrentMonthSales =

3 CALCULATE(

4 | SUM("Chocolate Sales'[Amount])

5 | 6 VAR LastYearMonthSales =

7 | CALCULATE(

8 | SUM("Chocolate Sales'[Amount]),

9 | SAMEPERIODLASTYEAR("Calendar Table'[Date])

10 | )

11 RETURN

12 IF(

13 | NOT ISBLANK(LastYearMonthSales) &&

CurrentMonthSales > 1.1 * LastYearMonthSales,

" * +10%", -- yoki "Flag", "Yes", TRUE

16 | BLANK() -- yoki "No", FALSE

17 )

Year 18
```