(#"Día Incial" as number, #"Mes Inicial" as number, #"Año Incial" as number) =>

(#"Día Final" as number, #"Mes Final" as number, #"Año Final" as number) =>

let

FechaIncial = #date(#"Año Incial",#"Mes Inicial",#"Día Incial"),

FechaFinal = #date(#"Año Final",#"Mes Final",#"Día Final"),

ListaDeFechas = List.Dates(FechaIncial, Number.From(FechaFinal - FechaIncial) ,#duration(1,0,0,0)),

CT = Table.FromList(ListaDeFechas, Splitter.SplitByNothing(), {"Fecha"}, null, ExtraValues.Error),

A = Table.AddColumn(CT, "Año", each Date.Year([Fecha]), Int64.Type),

Mnum = Table.AddColumn(A, "Mes Número", each Date.Month([Fecha]), Int64.Type),

Mnom = Table.AddColumn(Mnum, "Mes Nombre", each Text.Proper( Date.MonthName([Fecha]) ), type text),

T = Table.AddColumn(Mnom, "Trimestre", each Date.QuarterOfYear([Fecha]), Int64.Type),

DSNum = Table.AddColumn(T, "DS Número", each Date.DayOfWeek([Fecha]), Int64.Type),

DSNom = Table.AddColumn(DSNum, "DS Nombre", each Date.DayOfWeekName([Fecha]), type text),

FormFech = Table.TransformColumnTypes(DSNom,{{"Fecha", type date}})

in

FormFech