In the MODEL view, arrange your tables with the lookup tables above the data tables

Connect Transaction\_Data to Customers, Products, and Stores using valid primary/foreign keys

Connect Transaction\_Data to Calendar using both date fields, with an inactive "stock\_date" relationship

Connect Return\_Data to Products, Calendar, and Stores using valid primary/foreign keys

Connect Stores to Regions as a "snowflake" schema

Hide all foreign keys in both data tables from Report View, as well as "region\_id" from the Stores table

Update all date fields (across all tables) to the "M/d/yyyy" format using the formatting tools in the Modeling tab

Update "product\_retail\_price", "product\_cost", and "discount\_price" to Currency ($ English) format

In the Customers table, categorize "customer\_city" as City, "customer\_postal\_code" as Postal Code, and "customer\_country" as Country/Region

In the Stores table, categorize "store\_city" as City, "store\_state" as State or Province, "store\_country" as Country/Region, and "full\_address" as Address

