

# 70-778<sup>Q&As</sup>

Analyzing and Visualizing Data with Microsoft Power BI

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#### **QUESTION 1**

You have a Power BI model that contains a table named Sales. Sales contains columns named SalesAmount, OrderDate, SalesPerson, and OrderID.

You need to create a measure to calculate the last 12 months of sales. You must start from the last date a sale was made and ignore any filters set on the report.

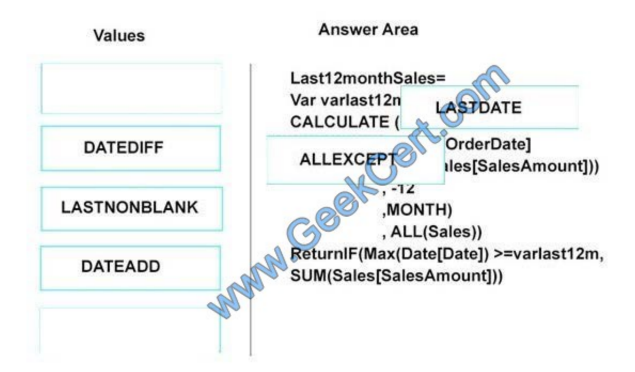
How should you complete the DAX formula? To answer, drag the appropriate values to the correct targets. Each value may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view

content. NOTE: Each correct selection is worth one point.

Select and Place:



Correct Answer:



#### **QUESTION 2**

You are creating a report in Power BI Desktop.

You are consuming the following tables.

| Total name | Column name     | Data type    |
|------------|-----------------|--------------|
| Sales      | SalesID         | Integer      |
|            | SalesDate       | Datetime     |
|            | TotalPrice      | Floa         |
|            | CustomerID      | Integer      |
|            | SalesShipDate C | Datetime     |
|            | StoreID         | Varchar(100) |
| Date       | Date O          | Datetime     |
|            | DateKey         | Integer      |
|            | DateNam e       | Datetime     |
|            | MonthNumber     | Integer      |
|            | MonthName       | Varchar(3)   |
|            | Year            | Integer      |

You have a new table named Fiscal that has the same schema as the Date table, but contains the fiscal dates of your company.

You need to create a report that displays the total sales by fiscal month and calendar month.

What should you do?

- A. Union Fiscal and Date as one table.
- B. Add Fiscal to the model and create a one-to-many relationship by using Date[Year] and Fiscal[Year].
- C. Add Fiscal to the model and create a one-to-one relationship by using Date[Year] and Fiscal[Year].
- D. Merge Fiscal into the Date table.

Correct Answer: D

References: https://docs.microsoft.com/en-us/power-bi/desktop-shape-and-combine-data

#### **QUESTION 3**

You create a KPI visualization in Power BI Desktop that uses the month as the trend axis.

You discover that the data is not sorted by month.

You need to change the sort order of the visualization.

What should you do first?

A. Convert the visualization to a different type.

- B. Remove the trend axis from the visualization.
- C. Modify the visual level filters.
- D. Modify the drill through filters.

Correct Answer: B

#### **QUESTION 4**

You manage a Power BI model has a table named Sales and product.

You need to ensure that a sales team can view only data that has a CountryRegionName value of United States and a ProductCategory value of Clothing.

What should you do from Power BI Desktop?

- A. From Power BI Desktop, create a new role that has the following filter.[countryRegionName]= "United States" and and [ProductCategory]= "Clothing"
- B. Add the following filters in Query Editor. Country Region Name is United States Product Category is Clothing
- C. From Power BI Desktop, create a new role that has the following filters.[CountryRegionName]= "United States"
- D. Add the following filters to a report. Country Region Name is United Sates Product Category is Clothing

Correct Answer: D

References: https://docs.microsoft.com/en-us/power-bi/power-bi-how-to-report-filter

#### **QUESTION 5**

You have the datasets shown in the following graphic.



Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic. Note: Each selection is worth one point.

Hot Area:



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When designing a dashboard that uses Dataset1, you can use [answer choice].

only report visualizations
only streaming data tiles
both report visualizations and streaming data tiles

When designing a dashboard that uses Datasets you can use [answer choice].

only report visualizations
only streaming data tiles
both report visualizations and streaming data tiles

#### Correct Answer:

When designing a dashboard that uses Dataset1, you can use [answer choice].

When designing a dashboard that uses Datasets, you can use [answer choice].

only report visualizations only streaming data tiles both report visualizations and streaming data tiles

only report visualizations only streaming data tiles

both report visualizations and streaming data tiles

https://docs.microsoft.com/en-us/power-bi/service-real-time-streaming http://radacad.com/integrate-power-bi-into-your-application-part-6-real-time-streaming-andpush-data

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