



Free Questions for QV12BA by [certsinside](#)

Shared by [Ward](#) on [29-01-2024](#)

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

A business analyst has data for these fields

- * Year
- * Sales Amount
- * Product Number
- * Country
- * Order Number

Which three KPIs may be calculated? (Select three.)

Options:

- A-** Average Sales Per Year
- B-** Total Sales by Country
- C-** Total Sales by Customer
- D-** Average Order Sales Amount

E- Total Customer Count by Country

Answer:

A, D, E

Question 2

Question Type: MultipleChoice

A customer specified that the QlikView application should be designed to fit a screen resolution of 1280 x 800 as a standard.

Which option will assist a business analyst while creating the user interface?

Options:

A- View > Resize Window > 1280 x 800

B- View > Fit Zoom to Window > 1280 x 800

C- Settings > User Preferences > Design Tab and select 1280 x 800

D- Settings > User Preferences > Design Tab and select Display Grid Lines

Answer:

B

Question 3

Question Type: MultipleChoice

A customer needs to measure sales by assigned sales representative

All previous and current sales representative assignments must be included so that sales representatives receive credit for sales activities on both previous and current sales.

Which type of dimension is described by the sales representative assigned to the client?

Options:

- A- Composite dimension
- B- Slowly changing dimension
- C- Historical lookup dimension
- D- Interval matching dimension

Answer:

C

Question 4

Question Type: MultipleChoice

Refer to the exhibit.

Product Sales		XL		
Product Cat...	Product Subc...	Total Sales		
		€ 85.910.000		
Accessories	Bike Racks	€	250.000	
Accessories	Bike Stands	€	30.000	
Accessories	Bottles and Cages	€	60.000	
Bikes	Mountain Bikes	€	30.000.000	
Bikes	Road Bikes	€	40.000.000	
Bikes	Touring Bikes	€	15.000.000	
Clothing	Bib-Shorts	€	150.000	
Clothing	Caps	€	50.000	
Clothing	Gloves	€	250.000	
Components	Bottom Brackets	€	50.000	
Components	Brakes	€	60.000	
Components	Chains	€	10.000	

The Product Sales table shown represents the entire data set. A business analyst adds an expression in a document.

```
=Sum({1<[Product Category]=e([Product Category])>}[Total Sales])
```

Next, the analyst selects Product Category = 'Bikes' and Product Subcategory = 'Road Bikes' What is the result of the expression with these selections'?

Options:

- A- 0
- B- 910.000
- C- 40.000.000
- D- 85 000 000

Answer:

B

Question 5

Question Type: MultipleChoice

A business analyst wants to display sales by country region, city and customers. All the dimensions needs to be shown. Which chart can display a hierarchy without a drill-down dimension?

Options:

- A- Pivot table with allow pivoting
- B- Line chart with style option fill
- C- Straight table with dimension limit
- D- Radar chart with style option stacked

Answer:

D

Question 6

Question Type: MultipleChoice

Refer to the exhibit

Transactions

TransactionNumber	TransactionTime
12003	04:15
12004	13:50
12005	16:00
12006	20:25

TimePeriods

FromTime	ToTime	Period
00:00	11:59	Morning
12:00	17:58	Afternoon
18:00	23:59	Evening

A customer has loaded the two tables and then added the script:

```
Interval:  
IntervalMatch( TransactionTime ) LOAD FromTime, ToTime RESIDENT TimePeriods;
```

What will be the result?

Options:

- A-** The Interval table will be joined with the Transactions table
- B-** The TransactionTime table will be joined with the Interval table
- C-** The Interval table will be associated with the Transactions table on the TransactionTime field and with the TimePeriods table by a synthetic table
- D-** The Interval table will be associated with the Transactions table on the TimePeriods field, and with the TransactionTime table by a synthetic table

Answer:

C

Question 7

Question Type: MultipleChoice

Refer to the exhibit.

Source: Access DB Table: Offices	Source: Access DB Table: Employees	Source: XLS sheet Tab: NewEmployees
OfficeID OfficeLocation OfficeCity OfficePhone OfficeCountry	EmployeeID OfficeID ReportsTo LastName FirstName Title PhoneNumber HireDate	EmployeeID LastName FirstName Title HireDate OfficeID PhoneNumber ReportsTo

A data architect loads the three data sources without adjusting the load script. What is the result?

Options:

- A- A data model with three tables and a synthetic key
- B- A data model with three tables with a circular reference
- C- A data model with two tables that load without warnings or errors
- D- A data model with three tables that load without warnings or errors

Answer:

A

Question 8

Question Type: MultipleChoice

Refer to the exhibit.



Which is the highest performing expression to accurately count the number of Account Owners?

Options:

- A- COUNT (%AccountOwnerId)
- B- COUNT(AccountOwnerId)
- C- COUNT(DISTINCT %AccountOwnerId)
- D- COUNT(TOTAL %AccountOwnerId)

Answer:

C

To Get Premium Files for QV12BA Visit

<https://www.p2pexams.com/products/qv12ba>

For More Free Questions Visit

<https://www.p2pexams.com/qlik/pdf/qv12ba>

