

DUMPS ARENA

QlikView 12 Business Analyst Certification Exam

Qlik QV12BA

Version Demo

Total Demo Questions: 10

Total Premium Questions: 50

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1

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?

- 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 NO: 2**

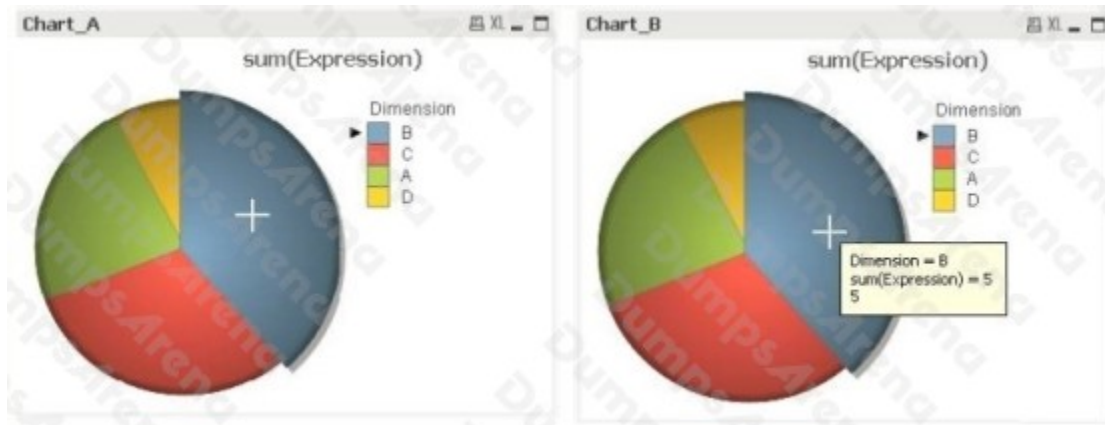
A business analyst designs a sheet with a list of customers. The analyst wants to add a small image to show the company logo for each customer.

Which three objects meet this requirement? (Select three)

- A. List box
- B. Input box
- C. Muiti box
- D. Table box
- E. Statistics box

ANSWER: B C D**QUESTION NO: 3**

Refer to the exhibits.



A business analyst needs to modify Chart_A so that it looks like Chart_B when users hover a mouse over it.

Which two actions should the business analyst take to meet this requirement? (Select two.)

- A. In the Dimensions tab, check Show All Values
- B. In the Expressions tab, check Text as Pop-up
- C. In the Presentation tab, check Pop-up Labels
- D. In the Expressions tab, check Values on Data Points
- E. In the Presentation tab, check Show Numbers in Legend

ANSWER: C D

QUESTION NO: 4

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?

- 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 NO: 5

A data architect needs to develop a dashboard to represent the previous year's sales performance in a simple KPI object. Which expression should be used to calculate this value?

A. Sum({}Sales)

B. Sum({}Sales)

C. Sum(Aggr(Sum(Sales),Max(Year)-1))

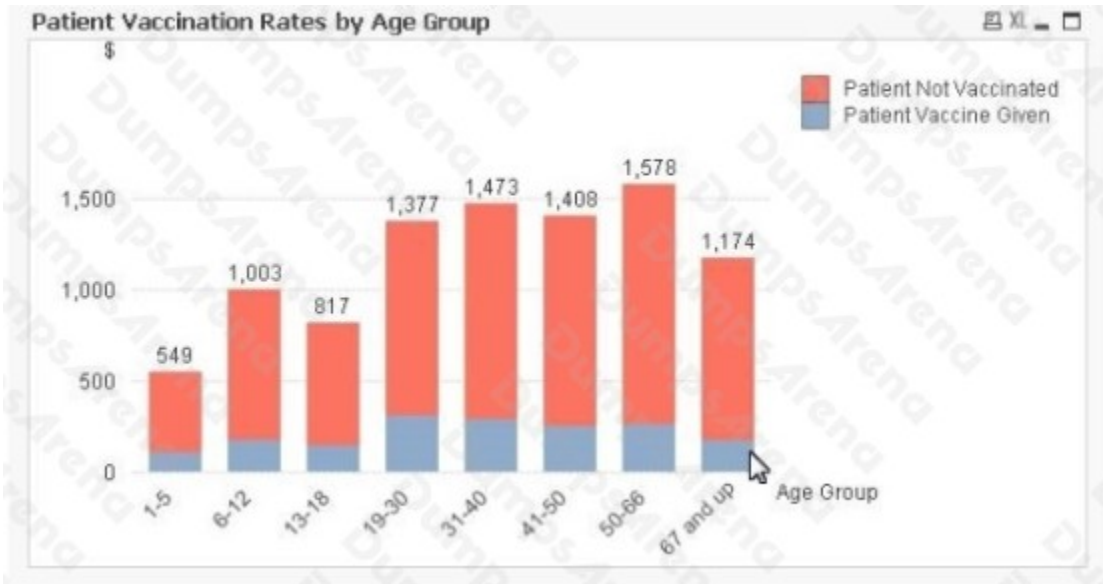
D. Sum(Aggr

ANSWER: A

QUESTION NO: 6

Which two objects are created with ONLY measures? (Select two.)

A)



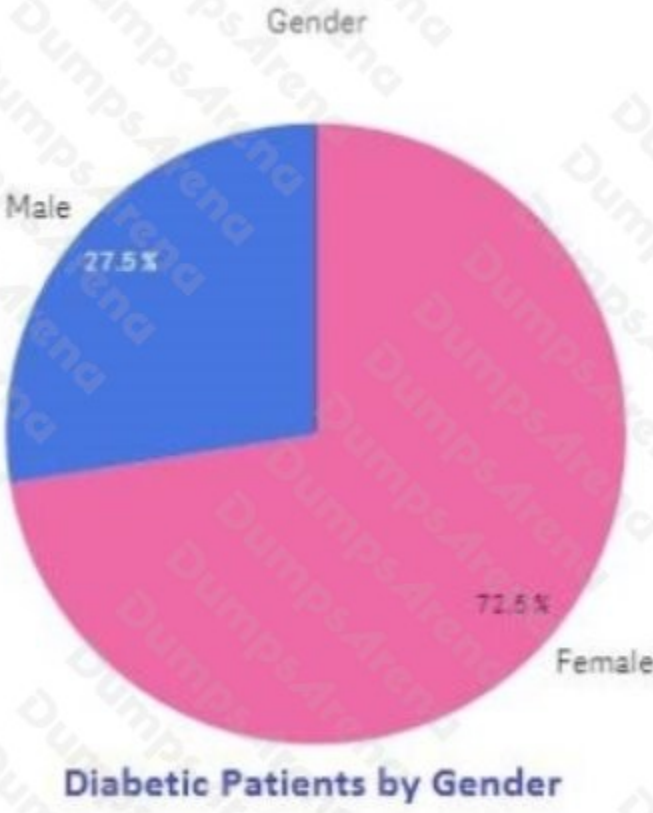
B)

Sales: \$8,161,560

C)



D)



E)



A. Exhibit A

B. Exhibit B

- C. Exhibit C
- D. Exhibit D
- E. Exhibit E

ANSWER: C D

QUESTION NO: 7

A business analyst needs to create a dashboard showing only numerical values. There is NO need to filter data or select any dimensions.

Which three objects can the business analyst use? (Select three)

- A. Bar chart
- B. Grid chart
- C. Gauge chart
- D. Scatter chart
- E. Straight table

ANSWER: A B C

QUESTION NO: 8

For a gauge, in which two places in the chart properties can expressions be entered?

(Select two)

- A. Auto Minimize of the object
- B. Show Condition of the object
- C. X and Y position of the object
- D. Calculation Condition of the object
- E. Number of major/minor units for the scale

ANSWER: B D

QUESTION NO: 9

Refer to the exhibits.

Salesman
Elvis Presley
Helen Brolin
Ingrid Hendrix
Joan Callins
Leif Shine
Lennart Skoglund
Rob Carsson
Rock Roll
Tom Lindwall

Salesman	Sales
Rob Carsson	340,488
Tom Lindwall	266,466
Helen Brolin	264,939
Rock Roll	248,830
Leif Shine	247,796
Lennart Skoglund	116,580
Joan Callins	99,417
Ingrid Hendrix	84,198
Elvis Presley	48,576
	1,717,288

A business analyst has an application showing sales performance. The analyst will enter an expression in the search box of a filter pane to show only Salesman who generate more than \$200,000 in sales.

Which is the correct expression?

- A. =Sum(Sales) >200000
- B. =If(Sum(Sales)>200000, Salesman)
- C. =Firstname(Salesman=,Rob,, 'Tom', 'Helen', 'Rock', 'Leif')
- D. = If (WildMatch (Salesman, 'Rob*' , "Tom" , 'Helen*' , 'Rock*' , 'Leif'") , Sales)

ANSWER: D

QUESTION NO: 10

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?

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

ANSWER: C