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**QUESTION 1**

A retailer with 300 locations worldwide needs to analyze its workforce to prepare for its next board meeting. The two most important items to the board members are total compensation and number of employees by city.

Which visualization should a business analyst use to meet this requirement?

- A. Scatter plot
- B. Bar chart
- C. Pivot table
- D. Map

Correct Answer: B

QUESTION 2

A sales department has a pie chart that displays the total amount of sales by city.

Users have requested several changes to the pie chart:

Display the labels in `Red\\`

Increase the font size of the title

Change the color of the values to `Blue\\`

Which technique should a business analyst use to meet these requirements?

- A. Create a custom theme
- B. Develop a widget
- C. Change chart properties
- D. Use single configurator

Correct Answer: C

Reference: https://help.qlik.com/en-US/sense/February2019/Subsystems/Hub/Content/Sense_Hub/Visualizations/PieChart/pie-chart-properties-panel.htm

QUESTION 3

A large organization with more than 100 departments wants to raise money for a donation in the next 30 days. This year, leadership decides to increase employee participation through a competition. Team members of departments that raise \$10,000 or more receive two additional holidays.

Leadership needs the following capabilities: Ability to view the total donation amount Ability to identify departments that



raise \$10,000 or more

Which two visualizations should the business analyst use without set analysis to meet these requirements? (Choose two.)

A. Pie chart

B. Box plot

C. Bar chart

D. KPI

E. Treemap

Correct Answer: CD

QUESTION 4

A business analyst must display current year sales versus previous year sales by region, sub-region, and city.

The result will be a pivot table, with rows for the region, sub-region, and city, and columns for Current Year Sales and Previous Year Sales.

Which calculated expressions should the business analyst create to meet these requirements?

- A. `Sum({$<OrderYear = {CurrentYear}>} Sales)`
`Sum({$<OrderYear = {CurrentYear-1}>} Sales)`
- B. `Sum({$<OrderYear = {Year(Today())}>} Sales)`
`Sum({$<OrderYear = {Year(Today())-1}>} Sales)`
- C. `Sum({$<OrderYear = {$ (=Year(Today(0)))}>} Sales)`
`Sum({$<OrderYear = {$ (=Year(Today(0))-1)}>} Sales)`
- D. `Sum({$<OrderYear = {$ (=Year(Today()))}>} Sales)`
`Sum({$<OrderYear = {$ (=Year(Today())-1)}>} Sales)`

A. B. C. D.

Correct Answer: B

QUESTION 5

A marketing team needs to analyze current sales by age groups in a bar chart. The following age groups are created in the data manager, and the field is named AgeGroup:



Children: 16 years old and younger

YoungAdult: 17 to 30 years old

Adult: 31 years old and older

The business analyst will use an expression to set the colors for the bars:

If ([AgeGroup] = `Children`, Red(), If ([AgeGroup] = `YoungAdult`, Blue(), Green()))

Which steps must be completed to apply the correct colors in the visualization?

- A. Select Data in the properties panel and create a calculated dimension using the expression editor.
- B. Create a master item dimension using the expression, in the visualization, select Color by dimension and use the newly created master item.
- C. Under Appearance in the properties panel, select Color, then select Color by expression, and make sure that The expression is a color code is checked.
- D. Create a master item measure using the expression. In the visualization, select Color by measure and use the newly created master item.

Correct Answer: B

Reference: https://help.qlik.com/en-US/sense/February2019/Subsystems/Hub/Content/Sense_Hub/Colors/examples-visualization-colors.htm#anchor-4

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