

Question 12 (Exam A)



You create the following worksheet.



The Pick Measure parameter contains the following list of values.

/alue	Display As
1	Sales
2	Profit

Users can select a value from Pick Measure to change the visualization to show either the Sales measure or the Profit measure. Which formula is used in the SelectedMeasure calculated field to switch between measures?

```
Case [Pick Measure]
 WHEN 1 then ([Sales])
 WHEN 2 then ([Profit])
 END
 Case AVG([Pick Measure])
 WHEN [Sales] then 1
 WHEN [Profit] then 2
 END
 Case [Pick Measure]
 WHEN [Sales] then 1
 WHEN [Profit] then 2
 END
 Case STR([Pick Measure])
D. WHEN "Sales" then ([Sales])
 WHEN "Profit" then ([Profit])
 END
```

Answer : A

Question 13 (Exam A)



HOTSPOT -

You have a Tableau Prep flow that joins a dataset named Global Indicators to a dataset named Price Indices. In which step can you transform rows of monthly data into rows of yearly data?





Question 14 (Exam A)



You have the following dataset.

Region	Sales
Central	\$501,240
East	\$678,781
South	\$391,722
West	\$725,458

Which Level of Detail (LOD) expression should you use to calculate the grand total of all the regions?

A. { FIXED [Region]: SUM(Sales) }

B. { FIXED : SUM(Sales) }

C. { FIXED [Region]: TOTAL(Sales) }

D. { FIXED : TOTAL(Sales) }

Answer: B

Question 15 (Exam A)



You publish a dashboard that uses an extract. The extract refreshes every Monday at 10:00.

You need to ensure that the extract also refreshes on the last day of the month at 18:00. $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left$

What should you do?

- $\textbf{A.} \ \textbf{From Tableau Server, select the workbook, select Refresh Extracts, and then add a new extract refresh.}$
- **B.** From Tableau Server, select Schedules, and change the priority of the existing schedule.
- $\textbf{C.} \ \textbf{From Tableau Desktop, open the Publish Workbook dialog box and configure the schedule.}$
- D. From Tableau Server, select Schedules, find the schedule of the extract, and change the frequency to the last day of the month.

Answer : **D**

