



IBM Cognos 10 BI Multidimensional Author

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# **QUESTION 1**

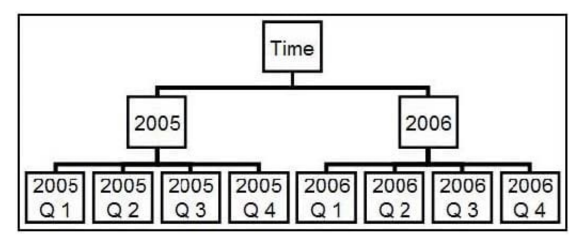
A report author uses the following expression: lastPeriods(3,[2007/Mar]). What data will be returned when the report is run?

- A. The last 3 months before 2007/Mar
- B. 3 months, including 2007/Mar and the preceeding 2 months
- C. The total of currentMeasure for 3 months including 2007/Mar and the preceeding 2 months
- D. The month March of each of the 3 years 2005, 2006, and 2007

Correct Answer: B

### **QUESTION 2**

Based on the diagram,



if the expression firstSibling([2006 Q 1]) is used in the report, what item will be returned?

- A. 2005 Q 1
- B. 2006 Q 4
- C. 2006 Q 1
- D. Nothing, because the return value equals the parameter

Correct Answer: C

# **QUESTION 3**

A report author creates the following nestedreport using 2 adjacent levels of the same hierachy. Users should be able to drill down on the inner nesting with the outer nesting remaining unchanged.



Revenue		2006 Q 1	Revenue		<u>2006 Q 1</u>
<u>Camping</u> Equipment Personal Accessories	Cooking Gear	19,319,932.91		Star Lite	11,450,505.30
	<u>Tents</u>	36,682,579.56		Star Dome	5,891,020.45
	Sleeping Bags	24,667,784.02		Star Gazer 2	10,700,822.00
	Packs	26,008,583.62		Star Gazer 3	5,976,470.76
	Lanterns	9,171,666.90		<u>Star Gazer 6</u>	2,350,784.55
	<u>Watches</u>	34,824,622.61		Star Peg	312,976.50
	Eyewear	62,160,277.03	Personal Accessories		131,719,858.12
	<u>Knives</u>	10,995,773.63			
	Binoculars	9,985,333.90			

What advanced drilling behavior should the report author use to achieve this?

- A. Replace Expression
- B. Depth Based Expression
- C. Preserve
- D. Replace Item

Correct Answer: C

#### **QUESTION 4**

What is a key difference between the total function and the aggregate function?

A. The aggregate function can only summarize within a set, and the total function can accept separate members.

B. The aggregate function is dimensional, and the total function is relational.

C. The aggregate function will summarize only the currentMeasure, and the total function will summarize any specified measure.

D. The aggregate function follows the rollup rules of the measure defined in the data source, and the total function adds the total of the specified measure.

Correct Answer: D

#### **QUESTION 5**

Why would a report author consider overriding the default drill behavior?

A. To maintain the behavior of a complex edge expression after drilling, such as one which returns the top 5 members of a set.

B. To replace all members within a hierarchy when drilling through to a report with more detail.

C. To drill down to the lowest level of the hierarchy and then drill down again to display only one member.



D. To drill down on a member and have its children display as details and have the member drilled on display as summary.

Correct Answer: A

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