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Q&A

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Exam : Category Manager

**Title : Certified Professional
Category Manager (CPCM)**

Version : DEMO

1.What are the primary data sources for shopper insights?

- A. Retailer Loyalty Data, Syndicated Panel Data, Syndicated POS Data and Retailer Loyalty Data
- B. Retailer Loyalty Data, Syndicated Panel Data and Syndicated POS Data
- C. Retailer Loyalty Data and Syndicated Panel Data
- D. Retailer Loyalty

Answer: B

Explanation:

The correct answer is B because shopper insights in category management are developed from multiple shopper and sales-data sources, not from loyalty data alone. The CPCPM/CMKG material describes the intermediate CPCPM program as focused on “in-depth data and analytics across key data sources and category tactics,” and its curriculum includes both Panel Data and POS Data as formal data competency areas.

The supporting extract states that standard category management data includes “retail POS, retail measurement data, consumer panel data and ‘other’ data,” and that learners must understand the best data sources for different business issues and key questions.

So the complete set in the answer choices is Retailer Loyalty Data, Syndicated Panel Data, and Syndicated POS Data. Loyalty data helps identify known shopper/household purchasing behavior. Panel data gives a broader consumer/household behavior view. Syndicated POS data provides scanned sales and market-level performance context.

Option A is wrong because it repeats Retailer Loyalty Data and is poorly constructed.

Option C is too narrow because it excludes Syndicated POS Data.

Option D is incomplete because retailer loyalty data alone cannot provide a full shopper insight picture.

2.Which of the following methods is used to collect Shopper Data at the point of sale?

- A. Shipping products from manufacturers
- B. Analyzing online search queries
- C. Scanning items at checkout typically tied to Household Loyalty Cards
- D. Tracking mobile devices in households

Answer: C

Explanation:

The correct answer is C because point-of-sale shopper data is generated through checkout scanning activity. CPCPM/CMKG describes POS data as “retail POS data, including retailer and third-party scanned sales data,” and explains that the course covers how POS data is derived, key measures, sales, profitability, distribution, and shopper insights.

The phrase “scanning items at checkout” is the key. POS data is created when products are scanned during a retail transaction. When that transaction is tied to a loyalty card, the retailer can connect the basket to a household or shopper profile, which makes it much more useful for shopper analytics.

Option A is wrong because shipping products from manufacturers is supply-chain movement, not shopper data collection.

Option B is wrong because online search queries are digital behavior data, not point-of-sale data.

Option D is wrong because mobile tracking may show location behavior, but it is not the standard POS collection method tested here.

3.What is the primary purpose of gathering Shopper Data in category management?

- A. To track the shipping process of products
- B. To increase the number of products on store shelves
- C. To identify clear insights that guide actions and decisions
- D. To monitor employee performance in stores

Answer: C

Explanation:

The correct answer is C because category management uses shopper data to convert facts into insights and then convert insights into category actions. CPCP/CMKG states that learners need to “dive deeper into your data and draw insights from it,” while keeping “the Shopper and their needs in mind.” The same source then states that once category opportunities are identified, tactics such as assortment, space, pricing, and promotion “create action for the category.”

That is exactly what the answer says: shopper data is gathered to identify insights that guide actions and decisions. The purpose is not to collect data for its own sake. The value comes from using shopper behavior to improve category decisions.

Option A is wrong because shipping is a supply-chain process.

Option B is wrong because adding more products is not automatically good category management; assortment decisions must be shopper-led and financially justified.

Option D is wrong because employee performance belongs to store operations, not shopper analytics.

4.Which primary data sources are used to answer the ‘How’ and ‘Who’ questions in category management?

- A. Social Media Analytics and Web Traffic Data
- B. Retail POS Data and Syndicated POS Market Data
- C. Focus Groups and In-Store Observations
- D. Loyalty Card Data and Household Panel Data

Answer: D

Explanation:

The correct answer is D because Loyalty Card Data and Household Panel Data are the data sources most directly tied to shopper identity, household behavior, trip behavior, repeat purchase, switching, loyalty, and demographics. The CPCP/CMKG material states that household panel data is “one of the primary data sources required to do category management work” and that it provides “a clear picture of consumer behaviour” so strategies can focus on the consumer dynamics driving category and brand performance.

This question is specifically asking about the “How” and “Who” questions. POS data is very strong for answering what sold, where, when, and how much, but it is weaker for answering who the shopper is unless it is connected to household or loyalty information. Loyalty card data identifies known shopper behavior at the retailer level. Household panel data adds broader consumer behavior across trips, baskets, brands, retailers, and demographics.

Option A is wrong because social media and web traffic data may support digital insight, but they are not the core CPCP shopper data sources here.

Option B is wrong because POS data is sales-performance data, not the best source for shopper identity.

Option C is qualitative research, useful for context, but not the primary data-source pair tested in CPCP shopper analytics.

5. Define Loyalty Card Data.

- A. Data derived from retailers tracking individual household purchases to analyze shopping habits and preferences.
- B. Data collected directly from a retailer's point-of-sale system, providing insights into what products are sold and when.
- C. Data collected from a panel of households, used to understand shopper demographics and long-term purchasing trends.
- D. Aggregated sales data from multiple retailers, used to analyze market trends and competitive performance.

Answer: A

Explanation:

The correct answer is A.

The CPCM shopper analytics material identifies Loyalty Card Data and Household Panel Data as the two main data sources for key shopper insights. The important distinction is that loyalty card data is retailer-owned shopper transaction data, usually tied to a specific shopper or household through the retailer's loyalty program. It allows the retailer/category manager to analyze actual household-level purchase behavior, shopping habits, repeat purchase, basket composition, trip behavior, and preferences. The official CPCM course catalog describes the shopper analytics course as focusing on "the two main data sources for key shopper insights: Loyalty Card Data and Household Panel Data."

Option B describes Retail POS Data, not loyalty card data. POS data tells what products were scanned and sold, when they sold, and often where they sold, but POS data by itself does not necessarily identify the shopper or household.

Option C describes Household Panel Data, where a selected panel of households reports or allows tracking of purchases over time. This is useful for demographic and long-term behavioral analysis, but it is not the same as retailer loyalty-card transaction data.

Option D describes Syndicated POS/market data, which aggregates sales across multiple retailers to evaluate market trends, competitive performance, share, distribution, and category movement. That is market-level performance data, not retailer-specific loyalty-card data.