# **Latest Version: 9.0**

#### **Question: 1**

Which three use cases should be implemented using Calculation Procedures & Matrices? Choose 3 answers

A. Use a house's address, size, and age of the building to determine an insurance premium.

B. Use rules to determine eligible insurance products based on a house's address and age of the building.

C. Use location and past usage to determine the monthly cost for an energy product.

D. Use the product color and capacity to determine the price of a product.

E. Use risk factors for an insured item to determine different insurance product options.

### Answer: C, D, E

#### **Question: 2**

When designing OmniScripts, which three best practices should consultants recommend to increase user adoption?

Choose 3 answers

A. Prefill data for users when possible

- B. Replicate existing processes as-is
- C. Provide keystroke commands for data entry
- D. Divide complex processes into sections
- E. Provide user help text

#### Answer: A, D, E

#### **Question: 3**

A company has a legacy application to display customer information. The application currently uses custom CS / HTML to display information in the company's color scheme and fonts. The application also provides users will access to more than 25 processes. Recently, a new project was started to build a 360° view using FlexCards to replace the legacy application.

In this scenario, which three FlexCard features should the consultant recommend? Choose 3 answers

A. Actions B. Custom Styles C. Menu elements

D. Datatables

E. Newport Design System

Answer: A, B, C

# **Question: 4**

What is the purpose of Step elements in OmniScript?

- A. Allows the user to input data
- B. Groups elements that extract data
- C. Enables the use of repeatable blocks
- D. Organizes the script into one or more pages

**Answer: D** 

## **Question: 5**

Which two functions can be performed by DataRaptors? Choose 2 answers

- A. Transform data
- B. Combine requests into a single response
- C. Read and write data to external systems
- D. Read and write data to Salesforce

Answer: A, D