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Question 1: **Correct**

Please select the 3 aggregations in the list below, as used in Power BI.

* ​

Min

**(Correct)**

* ​

Calculated Column

* ​

Sum

**(Correct)**

* ​

Average

**(Correct)**

* ​

Field

* ​

Measure

**Explanation**

Aggregations are functions summarising data - so Sum, Min and Average are aggregations.

Measures do also summarise data, but they use aggregations to tell it how to summarise it.

Calculated Columns add a field to a query.

Fields are like columns in a table.

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Question 2: **Incorrect**

In Power BI, which of these is a possible result of using a visual filter?

* ​

A bar chart changes from looking at all the data to looking at one particular category.

**(Correct)**

* ​

All the visualizations on a page change from looking at all the data to a single year.

* ​

The end user can go from one page to another page of a report.

**(Incorrect)**

* ​

A visualization is changed from a bar chart to a line chart.

**Explanation**

A visual filter restricts the data for a single visualization.

You can change the type of visualization by clicking on the visualization then selecting a new type.

Users can go from one page to another using (among other things) drill-through reports.

All the visualizations on a page can be affected (among other ways) by use a Page Filter.

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Question 3: **Incorrect**

What is the Common Data Model?

* ​

How to link two tables together in Power BI.

**(Incorrect)**

* ​

The old name for the Dataverse.

* ​

A collection of default tables.

**(Correct)**

**Explanation**

It is a schema for tables and columns, with names and field types.

The old name for the Dataverse is the Common Data Service, not Model.

You can link two tables together in Power BI using the Model tab, not the Common Data Model.

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Question 4: **Incorrect**

In Power Automate, I wish to create an Approval process. Which of these is not a standard Approval Type?

* ​

Approve/Reject - Everyone must approve

**(Incorrect)**

* ​

Approve/Reject - Two must approve

**(Correct)**

* ​

Approve/Reject - First to respond

**Explanation**

The standard Approval types are:

Approve/Reject - Everyone must approve

Approve/Reject - First to respond

Custom Responses - Wait for all responses

Custom Responses - Wait for one response

Therefore, "Two must approve" is not a standard Approval type.

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Question 5: **Incorrect**

In the AI Builder, I want to create a model which detects spam. What model should I use?

* ​

Prediction model

**(Incorrect)**

* ​

Text Category classification model

**(Correct)**

* ​

Object detection model

* ​

Form processing model

**Explanation**

The Text Category classification model can be used for sentiment analysis, customer request routing and, as per the question, spam detection.

Form processing model extracts data from forms in JPG, PNG or PDF format.

Prediction model calculates the likelihood of something happening.

Object detection identifies objects on retail shelves, brand logos, or common objects from uploaded images.

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Question 6: **Correct**

In Power BI, I want to create a new report from an Excel data source. What can I use?

* ​

Both Power BI Desktop and the Power BI Service

**(Correct)**

* ​

Neither Power BI Desktop nor the Power BI Service

* ​

Power BI Desktop, but not Power BI Service

* ​

Power BI Service, but not Power BI Desktop

**Explanation**

Both Power BI Desktop and the Power BI Service can create reports from an Excel data source.

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Question 7: **Incorrect**

Which of these tables types require a Dynamics 365 license?

* ​

Custom

* ​

Restricted

**(Correct)**

* ​

Complex

**(Correct)**

* ​

Standard

**(Incorrect)**

**Explanation**

Complex and Restricted tables require a Dynamics 365 license.

Standard is a set of columns which you can expand.

Custom is a "blank" table.

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Question 8: **Incorrect**

Which of these are not directly used in Power Virtual Agents?

* ​

Entities

**(Incorrect)**

* ​

Artificial Intelligence

* ​

Trigger Phrases

* ​

Topics

* ​

Forms

**(Correct)**

**Explanation**

Forms are used in Power Automate.

Entities are references to real-world objects or concepts.

Topics control how a conversations plays out.

Trigger Phrases are used to decide if a certain topic should start.

Artificial Intelligence is automatically used when interpreting a user's input.

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Question 9: **Incorrect**

In Power BI's Power Query Editor, I want to find out how many or what proportion of values in the sample data is blank. Which one of these do I NOT use?

* ​

Column profile.

* ​

Column distribution

**(Correct)**

* ​

Column quality.

**(Incorrect)**

**Explanation**

Column **D**istribution gives the count of **D**istinct and Unique values, so it will not give the number of percentage of Empty values.

Column **Q**uality gives you percentages of **Q**uestionable values, such as Error or Empty values.

Column **P**rofile gives you **p**lenty of statistics, but only for one column.

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Question 10: **Incorrect**

Which of the following can connect to the Dataverse? Please select ALL that apply.

* ​

Power BI

**(Correct)**

* ​

Power Apps

**(Correct)**

* ​

Power Automate

**(Correct)**

**Explanation**

All of them can connect to the Dataverse. There may be some settings that need to changed to allow the connection to Power BI, but it can still be connected.

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Question 11: **Correct**

Which role has permission to create new resources (apps, connections, gateways and flows) but not access the data?

* ​

System Administrator

* ​

Environment Maker

**(Correct)**

* ​

System Customizer

**Explanation**

Environment Maker has those permissions.

System Customizer allows you to customise the environment, but you can also access data for tables that you create.

System Administrator gives you full permissions, including accessing the data.

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Question 12: **Correct**

In Power Virtual Agents, which of the following is NOT ideal as a Trigger Phrase.

* ​

Return product

* ​

Store opening hours

* ​

Give me details of your new desktop computer

**(Correct)**

* ​

Make a complaint

**Explanation**

Trigger phrases should ideally be short phrases - so I would reduce "Give me details of your new desktop computer" to "Details of desktop computer" or similar.

Power Virtual Agents' Artificial Intelligence should be able to associate the users' "Give me details of your new desktop computer" to the Trigger Phrase "Details of desktop computer".

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Question 13: **Correct**

In Power BI, which of the following is true?

* ​

A Workspace consists of pinned visualizations, but only from a single report.

* ​

A Workspace consists of pinned visualizations, from one or more reports.

* ​

A Dashboard consists of pinned visualizations, from one or more reports.

**(Correct)**

* ​

A Dashboard consists of pinned visualizations, but only from a single report.

**Explanation**

A Dashboard consists of "pinned" visualizations, from one or more reports.

Workspaces consist of Dashboards, Reports and Datasets.

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Question 14: **Incorrect**

I have changed my Canvas App and added every contact's telephone number to the gallery. I have saved it. What happens when I go back to the Canvas App.

* ​

I cannot see the contacts' telephone numbers no matter how many times I refresh the webpage - I need to do something before I can see them.

**(Correct)**

* ​

I can now see the contacts' telephone numbers.

* ​

I cannot see the contacts' telephone numbers - I need to refresh the web page.

**(Incorrect)**

**Explanation**

Saving the App is not sufficient to change the published app - I also need to Publish this new version as well.

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Question 15: **Correct**

In Power Apps, you can insert an Image, camera, barcode scanner, video or audio components in your canvas Power App by going to which menu?

* ​

Insert menu - Charts

* ​

Insert menu - Input

* ​

Insert menu - Media

**(Correct)**

* ​

Insert menu - Gallery

**Explanation**

They are all in the Insert - Media menu.

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Question 16: **Correct**

I have Dynamics 365. Which of these Portal templates have I just made up?

* ​

Community portal

* ​

Customer self-service portal

* ​

Payroll portal

**(Correct)**

* ​

Partner portal

**Explanation**

There is no "payroll portal" template - there is a employee self-service portal, plus all of the others above.

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Question 17: **Incorrect**

In Power BI, I want to allow the end user to be able to restrict what data is shown on the page. What of the follow will allow the end user this interaction?

* ​

Filters

**(Incorrect)**

* ​

Model

* ​

Get and Transform

* ​

Slicers

**(Correct)**

**Explanation**

Slicers allow the end user to filter the information on a page. You can also use other visualizations, such as tables, so when you click on them, other visualizations are filtered.

Filters will not allow the end user to filter the information. They allow the report creator to do this.

You can reduce the dataset in Get and Transform, but again, this is for the report creator, not the end user.

Model allows queries to be joined together.

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Question 18: **Incorrect**

I need to create a Custom Connector to connect data to my Power App. Please select all of the following which is true.

* ​

I can publicly publish the Custom Connector without needing approval from Microsoft.

* ​

I can use the Custom Connector without needing approval from Microsoft.

**(Correct)**

* ​

I can share the Custom Connector in my organisation without needing approval from Microsoft.

**(Correct)**

**Explanation**

You can use it and share it in your organisation without needing approval from Microsoft.

Publicly publishing it does require approval from Microsoft.

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Question 19: **Incorrect**

In Power BI, I want to find out how many rows are in my data. Which aggregation do I use?

* ​

Count (Distinct)

* ​

Min

* ​

Sum

**(Incorrect)**

* ​

Count

**(Correct)**

* ​

Max

* ​

Average

**Explanation**

Count will count the number of rows.

Sum totals numbers.

Min and Max gives the first and last value (when sorted).

Average is the Sum divided by the Count.

Count (Distinct) gives the number of unique values in a field.

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Question 20: **Incorrect**

I have created a Canvas App, which uses tables from the Dataverse and includes a column containing the take-home pay for each employee. I accidentally put entered a value of $10,000,000 for one employee. What is the best way to stop this from happening again?

* ​

Create a Power Automate flow to correct the mistake.

* ​

Alter the Canvas App.

**(Incorrect)**

* ​

Create a relationship to a table with acceptable values.

* ​

Create a business rule.

**(Correct)**

**Explanation**

The best way would be to create a business rule in that table in the Dataverse. If an unacceptable value is entered, it can reject the change.

While I could put in some complicated code to check the data in the Canvas App, and while creating a Power Automate flow to correct the mistake is possible, it would be better to create a business rule in the Dataverse.

Because this column is a numerical field, it is unlikely that you would have a table with every acceptable values. If there were, it could be better to use a Choice data type in any event - but creating a business rule would be better.

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Question 21: **Incorrect**

In Power BI's Power Query Editor, I have a column which some text, which includes some leading and trailing spaces - such as "  HELLO THERE   ". What do I use to easily remove these spaces?

* ​

Pivot

* ​

Parse

* ​

Extract

**(Incorrect)**

* ​

Trim

**(Correct)**

**Explanation**

Trim removes leading and extracting spaces.

Pivot allows you to do what a PivotTable does in Excel.

Parse is for interpreting XML and JSON data.

Extract is from taking parts of strings, such as the first few characters. It could be used, but would not be as easy as Trim.

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Question 22: **Correct**

In Power BI, I would like a graph which shows time in the horizontal or X-axis, and sales in the vertical or Y-axis. Which visualization should I NOT use?

* ​

Pie chart

**(Correct)**

* ​

Area chart

* ​

Stacked column chart

* ​

Line chart

**Explanation**

A pie chart doesn't have the X- and Y-axes.

A stacked column chart uses bars, with each category above the previous one.

A line chart uses lines for each category, while an area chart fills in the area below the lines.

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Question 23: **Incorrect**

In Power Automate, please select the TWO statements which are correct.

* ​

In an Apply to each loop, the flow loops until it has gone through all the rows of the source data.

**(Correct)**

* ​

In a Do Until loop, the flow loops until a certain condition becomes True.

**(Correct)**

* ​

In a Do Until loop, the flow loops until it has gone through all the rows of the source data.

* ​

In an Apply to each loop, the flow does different actions depending on whether a condition is true or false.

**Explanation**

In an Apply to each loop, the flow loops until it has gone through all the rows of the source data.

In a Do Until loop, the flow loops until a certain condition becomes True.

In a condition, the flow does different actions depending on whether a condition is true or false.

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Question 24: **Incorrect**

In Power Apps, I am in my default environment. How many Dataverse databases can I create in my default environment.

* ​

0

**(Correct)**

* ​

1

* ​

As many as I want.

**(Incorrect)**

**Explanation**

In my default environment, I cannot create any Dataverse databases. I need to create a new environment to do this.

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Question 25: **Incorrect**

In Power BI, I have two queries, each with 2,000 rows. I want to bring in the rows from one query into the other query, so I end up with one query with 4,000 rows. What should I use?

* ​

Power Query Editor - Append Queries

**(Correct)**

* ​

Calculated Columns

* ​

Model tab

**(Incorrect)**

* ​

Power Query Editor - Merge Queries

**Explanation**

Append Queries allows you to bring in the rows from one query into another.

Merge Queries allows you to bring in the columns from one query into another.

Calculated Columns allows you to add columns into a query.

Model tab allows you to link queries together, but it cannot combine the rows from two queries.

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Question 26: **Incorrect**

In Canvas Apps, what is a gallery?

* ​

It contains the separate screens that we have used (Browse, Detail and Edit)

* ​

It contains a series of pictures or photos only.

**(Incorrect)**

* ​

It contains components which make up all (or part of) a row of data.

**(Correct)**

**Explanation**

A gallery contains components (such as labels and buttons) which make up all (or part of) a row of data.

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Question 27: **Correct**

I want to link two queries together, but I do not want to alter the columns contained in each query. What should I use?

* ​

Merge Queries

* ​

Model tab

**(Correct)**

* ​

Measure

* ​

Append Queries

**Explanation**

The Model tab can be used to link two queries together without altering the structure.

Both Append Queries and Merge Queries in the Power Query Editor brings in rows (append) or columns (merge) into a second query. It does alter the structure.

Measure is used to aggregate (summarise) values, often number values.

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Question 28: **Incorrect**

In Power Automate, I want a flow to start when new data arrives. What type of flow is this?

* ​

An automated flow

**(Correct)**

* ​

A button flow

* ​

A schedule flow

**(Incorrect)**

* ​

An instant flow

**Explanation**

An automated flow starts with the arrival of new data.

An instant or button flow starts with the press of a button (or triggered from elsewhere).

A schedule flow runs (for example) every week.

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Question 29: **Incorrect**

I want to classify **the Dataverse** in the Data Loss Prevention (DLP) policies. Which classification can I NOT use?

* ​

Non-business

* ​

Blocked

**(Correct)**

* ​

Business

**(Incorrect)**

**Explanation**

There are certain connectors that cannot be moved into the Blocked classification. These include Power Platform connectors, the Dataverse, Approval, Notifications, and Microsoft 365 Enterprise License connectors.

They can however be moved into Business or Non-business.

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Question 30: **Correct**

In Power Virtual Agents, where would you be able to download the transcript of previous conversations?

* ​

Topics

* ​

Analytics

**(Correct)**

* ​

Entities

* ​

Publish

**Explanation**

The transcript of previous conversations is available in Analytics - Sessions.

Topics contains how a conversation will flow, but does not contain previous conversations.

Entities enables the computer to parse out real world topics or concepts in conversations.

Publish enables you to make your chatbot available to Channels.

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