## Your grade: 100%

Your latest: 100% • Your highest: 100% • To pass you need at least 70%. We keep your highest score.

Next item  $\Rightarrow$ 

1.	What feature in Cognos Analytics allows users to view data properties and make changes from a measure to an identifier?				
	○ The Navigation Panel				
	○ The Assistant				
	The Data Panel				
	○ The Visualization Panel				
	<ul> <li>Correct</li> <li>Correct! The Data Panel displays uploaded file column headers and allows for adjustments such as changing a measure to an identifier.</li> </ul>				
2.	In Cognos Analytics, what enables a visualization to fill the space denoted by a template when a file is dropped onto the dashboard canvas?	1/1 point			
	Automatic resizing				
	○ The Assistant's suggestion				
	Manual adjustment				
	○ The Data Panel configuration				
	<ul> <li>Correct</li> <li>Correct! Dropping a file onto a designated area in a template automatically resizes the visualization to fill the available space.</li> </ul>				
3.	What purpose does the 'pin' feature serve in Cognos Analytics?	1/1 point			
	To save visualizations for reuse across different dashboards				
	O To secure data access				
	O To fix errors in data				
	O To lock the dashboard's layout				
	○ Correct				
	Correct! Pinning allows users to save and reuse visualizations in various dashboards.				
4.	Which functionality allows users to interactively explore data through hierarchies in Cognos Analytics?	1/1 point			
	○ Calculated fields				
	O Dynamic filtering				
	Navigation paths				
	O The Filter features				
	Correct Correct! Navigation paths allow users to drill up and down through data hierarchies interactively.				
5.	How do users in Cognos Analytics block certain data points to refine visualization focus?	1/1 point			
	O By changing visualization types				
	By using the Exclude option from the visualization's context menu				
	O By adjusting the data source settings				
	O By using the navigation path				
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6.	How does Google Looker Studio handle data integration for creating visualizations?	1/1 point		
	Using only static data that cannot be updated.			
	Using connectors to retrieve data from various platforms or databases.			
	O By manually entering data into each visualization.			
	Through direct coding only.			
	Correct Correct! Connectors are used to integrate data from various sources into Looker Studio for visualization.			
7.	What allows Google Looker Studio dashboards to be interactive and engage users?	1/1 point		
	O Static report presentations.			
	Using a single data source without filters.			
	C Limited use of visualizations.			
	Implementing navigational paths and interactive elements like clickable legends.			
	Correct! These features enhance the interactivity of dashboards, engaging users effectively.			
8.	In what way do calculated fields enhance Google Looker Studio dashboards?	1/1 point		
٥.	By reducing the data processing time.	2/2 point		
	By allowing custom metric creation from existing data.			
	By improving the graphical user interface of the dashboard.			
	By directly importing data from external sources.			
	Correct! Calculated fields enable users to create custom metrics, adding analytical value to dashboards.			
9.	What is the significance of dynamic filtering in Google Looker Studio?	1/1 point		
	O It is only used for aesthetic modifications.	-7		
	O It restricts users to predefined data views.			
	It allows users to change dashboard data views based on interactions or set criteria.			
	O It limits the dashboard's ability to update in real-time.			
	<ul> <li>✓ Correct</li> <li>Correct! Dynamic filtering enables a flexible exploration of data according to user interactions or predefined settings.</li> </ul>			
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40	House do as Congle Louise Charlie as an earth to a systemization of double conde?	4 / 4 =====		
10.	How does Google Looker Studio support the customization of dashboards?	1/1 point		
	Through the Theme and Layout settings that allow users to alter the appearance and configuration of visualizations.			
	Only by using probability to a fixed format.			
	Only by using prebuilt templates without modifications.			
	By preventing users from adding or modifying visualizations.			
	<ul> <li>Correct</li> <li>Correct! This feature enables significant customization of dashboard appearances and settings.</li> </ul>			

Correct! The Exclude option allows users to block specific data points from a visualization to enhance focus.

**⊘** Correct