## Your grade: 100%

Your latest: 100% • Your highest: 100% • To pass you need at least 66%. We keep your highest score.

Next item  $\rightarrow$ 

1.	What is the primary purpose of using calculated fields in Google Looker Studio?	1/1 point
	O To filter data based on user interactions.	
	O To summarize key metrics briefly in dashboards.	
	To perform complex calculations within the tool for deriving new metrics.	
	O To connect to different data sources.	
	Correct Correct! Calculated fields are used to create new metrics from existing data through custom formulas.	
2.	Which feature in Google Looker Studio allows users to explore data subsets without altering the underlying datasets?	1/1 point
	○ Scorecards	
	O Calculated fields	
	Dynamic filtering	
	O Data sources	
	○ Correct     Correct! Dynamic filtering allows users to alter the data displayed in the dashboard based on predefined criteria or interactions.	
•	What is the first step in starting a new dashboard in Google Looker Studio?	1/1 point
3.		1/1 point
	Creating a bar chart.	
	<ul><li>Signing into Google Looker Studio.</li><li>Setting up filters.</li></ul>	
	Accessing the dataset.	
	Correct! The first step is to sign into Google Looker Studio.	
	Which visualization type is appointed by montioned as being used for displaying proportionate data?	4 / 4 point
٠.	Which visualization type is specifically mentioned as being used for displaying proportionate data?	1/1 point
	Scorecards  Six about	
	Pie charts	
	C Line charts C Horizontal bar charts	
	Correct! Pie charts are used to display proportionate data effectively.	
5.	What should you do to maximize the effectiveness of the hands-on lab?	1/1 point
	O Start directly with advanced features without a basic review.	
	Avoid using dynamic filters in your dashboards.	
	Only focus on creating calculated fields.	
	Review basic concepts and familiarize yourself with Google Looker Studio's interface.	
	^	

i.	What is the role of scorecards in Google Looker Studio dashboards?
	O To connect multiple data sources.
	To display real-time changes in data metrics.
	O To manage user permissions and access.
	O To create dynamic filters for dashboards.

1/1 point

 $\textit{Correct!} \ \text{Reviewing basic concepts and becoming familiar with the interface is recommended to maximize lab effectiveness.}$ 

 $\textit{Correct!} \ S corecards \ are \ used \ to \ summarize \ key \ metrics \ and \ can \ reflect \ real-time \ data \ changes \ in \ dashboards.$ 

**⊘** Correct

 $\bigcirc$  Correct