← Back *Weekly challenge 2*
Graded Quiz • 40 min

Due Jun 18, 11:59 PM +08

	Understand the power of data	Congratulations! You passed!		
	Follow the evidence Connecting the data dots *Weekly challenge 2* (II) Reading: Glossary: Terms and definitions		Go to next item	
		Review Learning Objectives		
ī	10 min Quiz: *Weekly challenge 2*	Which of the following statements describes an algorithm?	1/1 point	
	8 questions	A proces stanfund standard for a specific task		
		A tool that the nables of a tagent and waste to a tagent seems thing with sure		Try again
		A technique for focusing on a single topic or a few closely related ideas		
		A method or recognizing the current problem or situation and identifying the options Receive grade	Your grade	View Feedback
		○ Correct To Pass 80% or higher	100%	We keep your highest score
		2. Which of the fallowing are examples of quantitative data? Select all that apply.	1/1 point	
		A restaurant's review by a professional restaurant critic		
		A student's comments on a course evaluation website		
		✓ The amount of miles driven on a delivery route		
		⊘ Correct		
		✓ The lifetime of a battery in hours		
		○ Correct		
		O Contact		
		3. In data analytics, reports use data that doesn't change once it's been recorded. Which of the following terms describes this type of data?	1/1 point	
		○ Monitored		
		Static		
		Comprehensive		
		Real-time		
		⊘ Correct		
		4. A data analyst reorganizes the columns of their spreadsheet into rows. What tool allows them to do this?	1/1 point	
		A pivot table		
		O A function		
		○ A report		
		O A dashboard		
		⊙ Correct		
		5. A car dealership records the number of car sales per month by each of its salespeople. They then use this data determine which salesperson receives the bonus awarded to the person with most sales. In this scenario, what the number of car sales called?		
		A target		
		A metric		
		A marker		
		○ A goal		
		⊙ Correct		
		6. Fill in the blank: A goal is measurable and evaluated using single, quantifiable data.	1/1 point	
		○ finite ○ conceptual		
		conceptual metric		
) benchmark		
		⊙ Correct		
		7. Fill in the blank: Return on investment compares the cost of an investment to the of that investment.	1/1 point	
		timing		
		purpose		
		net profit		
		O future success		
		⊙ Correct		
		8. Spreadsheets are more effective with what type of data?	1/1 point	
		Qualitative data		
		○ Big data		
		O Long-term data		
		Small data		

⊘ Correct