## ✓ Congratulations! You passed!

TO PASS 80% or higher

TOTAL POINTS 4



grade 100%

## Test your knowledge on crafting effective questions

		analyst uses the SMART methodology to create a question that encourages change. This type of question can be ped how?	1/1 point
(	) St	imulating	
(	Re	esults-focused	
(	Ом	otivational	
(	Ac	tion-oriented	
	~	Correct	
		In the SMART methodology, questions that encourage change are action-oriented.	
2. <i>A</i>	4 time	-bound SMART question specifies which of the following parameters?	1/1 point
(	) Th	ne metrics or measures related to the analysis	
(	) Th	e desired change the analysis should produce	
(	_	te era, phase, or period of analysis	
(		ie topic or subject of the analysis	
	<b>~</b>	<b>Correct</b> A time-bound SMART question specifies the era, phase, or period of analysis.	
i	s: "Do shoppi Th	analyst working for a mid-sized retailer is writing questions for a customer experience survey. One of the questions you prefer online or in-store?" Then, they rewrite it to say: "Do you prefer shopping at our online marketplace or ng at your local store?" Describe why this is a more effective question.  The first question is vague, whereas the second question includes important context.  The first question is closed-ended, whereas the second question encourages the respondent to elaborate.	1/1 point
(	) Th	e first question is leading, whereas the second question could have many different answers.	
(		ne first question contains slang that might not make sense to everyone, whereas the second question is easily inderstandable.	
	~	Correct	
		Vague questions do not provide context. The second question clarifies that the data analyst wants to learn exactly how and where customers prefer to shop.	
F	PLS for	analyst at a social media company is creating questions for a focus group. They use common abbreviations such as "please" and LMK for "let me know." This is fair because the participants use social media a lot and are likely to be cally savvy.	1 / 1 point
(	) Tr	ue	
(	<b>●</b> Fa	lse	
	<b>/</b>	Correct  Fairness means asking questions that make sense to everyone. Even if a data analyst suspects people will	
		understand abbreviations, slang, or other jargon, it's important to write questions with simple wording.	