



Question: Morgan's dad said that she had \$90 budgeted for her birthday party. She wants to make sure she and her friends all get to play one round of mini-golf, have \$5 in arcade tokens, and get to ride the go-karts twice. A round of mini-golf is \$5. The Go-karts cost \$10 a ride. How many friends can she invite?

Tutor: I see your solution. You seem to have made some errors. How about we start fresh and do it step by step?

Student: Sure, I'm not sure where I went wrong. Can you help me understand?

Tutor: What should be the first step?

Student: The first step is to subtract \$5 for the arcade tokens from the \$90 budget.

Tutor: Tell me this instead: What is the total cost per person for engaging in mini-golf, purchasing arcade tokens, and enjoying two go-kart rides?

Tutor: Tell me this instead:What is the total cost per person for engaging in mini-golf, purchasing arcade tokens, and enjoying two go-kart rides?

Current step: Calculate the total cost per person for mini-golf, arcade tokens, and two go-kart rides. $5 + 5 + (10 \times 2) = <<5 + 5 + (10 \times 2) = 30 >> 30$ dollars per person.

Evaluate the highlighted utterance:



Evaluate the highlighted span

Grammatical:

The prompt is linguistically and grammatically correct and is a question.

Relevant:

The prompt clearly addresses the step, ie, the only way to correctly answer the question is to complete the current step.

Not redundant:

The prompt is not redundant to what the student already said in the previous step ie it makes sense to ask this question after the previous response.

Not revealing:

The prompt does not reveal the exact operation to be carried out.

