

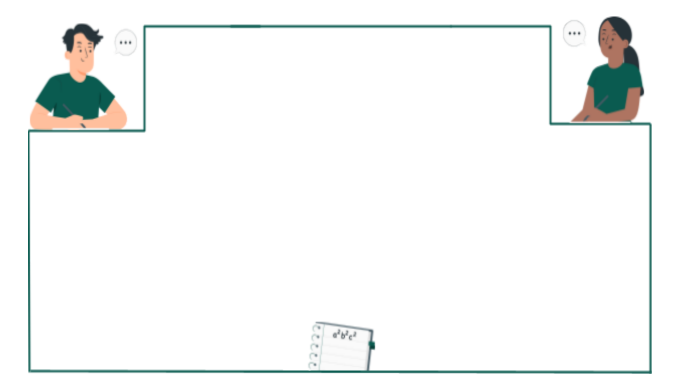


## **MLR 5: Co-Craft Questions**

<i>N</i> rite: Record th	e given scenario or displayed information in the space below.
hink: What ma	hematical questions can you ask given this information?
illilik. Wilat illa	nematical questions can you ask given this information:

## Share: Discuss your questions with your classmates. Are your questions similar?

- Record questions shared with you below.
- Discuss the questions and revise them based on the conversation.
- Choose the question(s) you think best. Be prepared to share your chosen question(s) with the class.



Think: What ideas did you get from the class discussion?
*Use this space to record your "rough draft" thinking.
Revise: What does the class decide is the best mathematical question for this
scenario? Is this different from the question you originally chose?
Scenario: 15 tills different from the question you originally those:
Record: Write the given mathematical question for the scenario.
~ a <sup>2</sup> b <sup>2</sup> c <sup>2</sup>
8
Definite Harristan and a second constitute of a second control of the second control of
Reflect: How does your chosen question(s) compare with the given mathematical
<b>question?</b> Do they use the same information? Are they focused on the same variable(s)?