

Communication


Successful Partnership



Solving Problem Together


Collaboration

Lesson 1-1 Classwork
Calculators OK

Question 01


Pounds of Coffee

Question 02


Does the graph to the left show a proportional relationship between cost and pounds of coffee?

Does the graph to the left show a proportional relationship between cost and pounds of coffee?


Part A. Does the graph to the left show a proportional relationship between distance from Jason's house and time?

Part B. In the graph, is there a constant speed shown? Explain.

## Question 04



Part A. Does the graph to the left show a proportional relationship between distance from Jason's house and time?

Part B. In the graph, is there a constant speed shown? Explain.


Question 06


Part A. Does the graph to the left show a proportional relationship?

Part B. In the graph, is there a constant balance of scoops of chocolate powder per cups of milk? Explain.

Part A. Does the graph to the left show a proportional relationship?

Part B. In the graph, is there a constant balance of scoops of chocolate powder per cups of milk? Explain.

