Scenarios A = \$0A = \$0A = \$0B = \$0B = \$0B = \$0

C = \$0C = \$0

C = \$100AB = \$0AB = \$300AC = \$100 AC = \$0BC = \$100 BC = \$0

ABC = \$100 ABC = \$300Division

A: \$150

AB = \$0AC = \$100BC = \$0ABC = \$100

B: \$0 B: \$150 C: \$100 C: \$0

A: \$0

C: \$50 **Explanation**

A: \$50

B: \$0

Scenario 3: In this scenario, B does not contribute anything. A and C are identical and always contribute the same. Therefore, the total revenue, which is \$100, should be equally divided between A and C, and thus, the fair division is A: \$50, B: \$0, C: \$50.

Previous Scenario

Next Scenario