## Scenarios

A = \$0

B = \$0

C = \$0

+ B: \$150

C: \$0

A = \$0

B = \$0

B: \$0

C: \$100

C = \$100

AB = \$0	+	AB = \$300	+	AB = \$0		AB = \$300
AC = \$100 BC = \$100		AC = \$0 BC = \$0		AC = \$100 BC = \$0		AC = \$200 BC = \$100
ABC = \$100		ABC = \$300		ABC = \$100		ABC = \$500
Division						
A: \$0		A: \$150		A: \$50		A: \$200

A = \$0

B = \$0

C = \$0

A = \$0

B = \$0

C = \$100

B: \$150

C: \$150

## Explanation

+ B: \$0

C: \$50

Conclusion: The sum of all the sub-scenarios and divisions does indeed make up the original scenario and the proposed division:

Previous Scenario

A: \$200, B: \$150, C: \$150.