A) Using the given selling price, find the discount offered on the marked price.

1) Marked price = $4,650  
   Selling price = $3,813

2) Marked price = $700  
   Selling price = $695

3) Marked price = $15,225  
   Selling price = $15,125

4) Marked price = $86  
   Selling price = $71

B) Examine the tags and write the discount offered.

1) 
   Discount = $315 - $340

2) 
   Discount = $6,930 - $6,938

C) What is the discount offered when the marked price is $99 and the selling price is $60?

   a) $32  b) $39  c) $29  d) $22
A) Using the given selling price, find the discount offered on the marked price.

1) Marked price = $4,650
   Selling price = $3,813
   Discount = $837

2) Marked price = $700
   Selling price = $695
   Discount = $5

3) Marked price = $15,225
   Selling price = $15,125
   Discount = $100

4) Marked price = $86
   Selling price = $71
   Discount = $15

B) Examine the tags and write the discount offered.

1) Discount = $25

2) Discount = $8

C) What is the discount offered when the marked price is $99 and the selling price is $60?

   a) $32   b) $39   c) $29   d) $22

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