A) Find the missing price when discount percent is given.

1) Selling price = $1,545  
   Discount percent = 25%  
   Marked price = ____________  

2) Marked price = $25,350  
   Discount percent = 34%  
   Selling price = ____________

3) Selling price = $203  
   Discount percent = 5%  
   Marked price = ____________

4) Marked price = $40  
   Discount percent = 5%  
   Selling price = ____________

B) Find the missing price.

1) 40% off  
   $80  
   Marked price = ____________

2) 9% off  
   $2,895  
   Marked price = ____________

C) The discount percent is 15% and the marked price is $3,400. Calculate the selling price?

a) $2,895  
   b) $2,890  
   c) $2,089  
   d) $2,809
A) Find the missing price when discount percent is given.

1) Selling price = $1,545
   Discount percent = 25%

   Marked price = $2,060

2) Marked price = $25,350
   Discount percent = 34%

   Selling price = $16,731

3) Selling price = $203
   Discount percent = 42%

   Marked price = $350

4) Marked price = $40
   Discount percent = 5%

   Selling price = $38

B) Find the missing price.

1) 40% off
   Marked price = $800

2) 9% off
   Marked price = $800

C) The discount percent is 15% and the marked price is $3,400. Calculate the selling price?

   a) $2,895
   b) $2,890
   c) $2,089
   d) $2,809

   Correct answer: b) $2,890