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

1) Marked price = $500
   Discount percent = 13%
   Selling price =

2) Selling price = $1,408
   Discount percent = 45%
   Marked price =

B) Find the missing price.

1) 10% off
   Marked price =
   Selling price =

2) 35% off
   Marked price =
   Selling price =

C) If the discount percent is 41% and the marked price is $82,500, what is the selling price?
   a) $42,520  b) $42,550  c) $48,675  d) $42,505
A) Find the missing price when discount percent is given.

1) Marked price = $500  
   Discount percent = 13%  
   Selling price = $435

2) Selling price = $1,408  
   Discount percent = 45%  
   Marked price = $2,560

3) Selling price = $63  
   Discount percent = 35%  
   Marked price = $93

4) Marked price = $220  
   Discount percent = 5%  
   Selling price = $209

B) Find the missing price.

1) 10% off
   Marked price = $500
   Selling price = $450

2) 35% off
   Marked price = $26
   Selling price = $15.10

C) If the discount percent is 41% and the marked price is $82,500, what is the selling price?

   a) $42,520  
   b) $42,550  
   c) $48,675  
   d) $42,505