## **Discount Percent**

- A) Find the discount percent when selling price and marked price are given.
  - 1) Marked price = \$50

Selling price = \$45

Marked price = \$6,226 2)

Selling price = \$3,113

Marked price - \$100

Selling price =

 $\frac{4) \quad \text{Marked price}}{\text{Marked price}} = $55,600$ 

= \$35,584

B) Write the discou

the tag.

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**PREVIEW** 

rked price given on

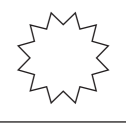
1)



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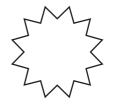
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2)



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- C) What is the discount percent when the marked price is \$800 and the sale price is \$464?
  - a) 45%
- b) 33%

\$220

- c) 42%
- d) 41%