Cost Price/Selling Price

Sheet 2

A) Find the cost or selling price when given the profit or loss percent.

1) Selling price = \$432

Loss = 4%

Cost price = ____

2) Cost price = \$800

Loss = 12%

Selling price = _____

3) Cost price = \$9

Profit = 2%

Selling price =

PREVIEW = \$1,155

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B) 1) The selling pr the cost price

a) \$425

2) What is the se is 30%?

a) \$11,250

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b) \$13,650

c) \$12,530

າg 16%. Calculate

d) \$450

nd the loss incurred

d) \$10,000

C) A gold necklace was purchased for \$412. It was later sold with a profit of 2%. Find the selling price of the necklace.