

Name : _____

Profit and Loss Percent

Sheet 2

A) Find the profit or loss percent.

1) Cost price = \$32,500

Selling price = \$31,850

2) Cost price = \$2,000

Selling price = \$2,100

3) Cost price = \$

Selling price =

= \$11,200

= \$10,864

B) 1) The cost price
profit or loss p

a) 10% profit

2) If the selling p
profit or loss p

a) 22% loss

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b) 18% profit

c) 22% profit

d) 12% profit

330. Calculate the

500, what was the

d) 18% loss

C) Charlie buys a laptop for \$400 and sells it for \$520. Find the profit or loss percent.

Profit and Loss Percent

A) Find the profit or loss percent.

1) Cost price = \$32,500

2) Cost price = \$2,000

Selling price = \$31,850

Selling price = \$2,100

2% loss

5% profit

3) Cost price = \$

= \$11,200

Selling price =

= \$10,864

30% p

% loss

B) 1) The cost price profit or loss p

330. Calculate the

a) 10% profit

d) 12% profit

2) If the selling p profit or loss p

500, what was the

a) 22% loss

b) 18% profit

c) 22% profit

d) 18% loss

C) Charlie buys a laptop for \$400 and sells it for \$520. Find the profit or loss percent.

30% profit