Math 7		Name	ID: 1	
© 2015 Kuta Software LLC.	A 1 I	rights reserved.		
Percents		_	Date	Period

Find each percent change. Round to the nearest tenth of a percent. State if it is an increase or decrease.

1) From 46 to 55

2) From 82 to 73

3) From 49 to 96

4) From 82 to 72

Find the selling price of each item.

5) Cost of a computer game: \$25.99

Markup: 90% Discount: 40%

Tax: 2%

6) Cost of a tie: \$29.50

Markup: 70% Discount: 10%

Tax: 1%

7) Cost of a telescope: \$664.50

Markup: 86% Discount: 35%

Tax: 3%

8) Cost of a hat: \$25.00

Markup: 60% Discount: 41%

Tax: 1%

9) Cost of a cell phone: \$199.50

Markup: Discount: 30%

Tax: 5%

\$219.95

10) Cost of a hat: Markup: 49%
Discount: 49%

Tax: 3%

\$3.52

11) Cost of a sled: \$109.99

Markup: 65% Discount: 45%

Tax:

\$104.81

12) Cost of a puppy: \$309.95

Markup: 15%
Discount: Tax: 1%

\$306.01

13) Cost of an SUV: \$10,000.00

Markup: 25% Discount: 7% Tax:

\$12,322.50

14) Cost of a cell phone: \$234.50

Markup: Discount: 36% Tax: 4%

\$304.36

15) Cost of a jacket: \$299.99

Markup: 80% Discount:

Tax: 2%

\$440.63

16) Cost of a parrot:

Markup: 30% Discount: 40%

Tax: 4%

\$129.79