Basic Pre-algebra Skill

Solving Percent Applications: Finding the selling price

Find the selling price of each item.

- 1) Cost of a camera: \$909.50 Markup: 70%
- Cost of a comic book: \$3.99 Markup: 60%
- 5) Cost of a CD: \$19.95 Markup: 80%
- 7) Cost of a car: \$14,000.00 Markup: 90%
- 9) Original price of an MP3 player: \$149.95 Discount: 50%
- 11) Original price of a shirt: \$83.50 Discount: 55%
- 13) Original price of an oil change: \$33.00 Discount: 30%
- 15) Original price of an SUV: \$47,000.00 Discount: 30%
- 17) Original price of shorts: \$53.95 Tax: 3%
- 19) Original price of a goldfish: \$3.85 Tax: 5%
- 21) Original price of a jacket: \$429.50 Tax: 5%
- 23) Original price of a truck: \$26,000.00 Tax: 2%

- Cost of a bicycle: \$2,000.00 Markup: 47%
- 4) Cost of a jacket: \$99.95 Markup: 45%
- 6) Cost of a sweater: \$16.95 Markup: 30%
- 8) Cost of a sweater: \$44.95 Markup: 40%
- 10) Original price of an MP3 player: \$260.00 Discount: 10%
- 12) Original price of an MP3 player: \$199.99 Discount: 46%
- 14) Original price of a hat: \$7.99 Discount: 10%
- 16) Original price of a CD: \$19.50 Discount: 30%
- 18) Original price of a microphone: \$124.50 Tax: 4%
- 20) Original price of a truck: \$16,200.00 Tax: 6%
- 22) Original price of shorts: \$29.95 Tax: 5%
- 24) Original price of shorts: \$4.99 Tax: 5%

Answers to Solving Percent Applications: Finding the selling price

1) \$1,546.15	2) \$2,940.00	3) \$6.38	4) \$144.93
5) \$35.91	6) \$22.04	7) \$26,600.00	8) \$62.93
9) \$74.97	10) \$234.00	11) \$37.57	12) \$107.99
13) \$23.10	14) \$7.19	15) \$32,900.00	16) \$13.65
17) \$55.57	18) \$129.48	19) \$4.04	20) \$17,172.00
21) \$450.98	22) \$31.45	23) \$26,520.00	24) \$5.24