| NAME: | Period: | SCORE: /%=% |
|--|--|---|
| HW 8-5 | | |
| | les Tax, Tips, Marku | - |
| Int 1 | Discounts – DAY | |
| Find the amount of the discount and the sales price for each item. Round your answers to the nearest cent. | | |
| 1) \$50 shoes that are 25% off | 3) | 15% off a \$99.99 stereo |
| Discount: |] | Discount: |
| Sale Price: | : | Sale Price: |
| 2) \$49 jeans that are 20% off | 4) | 10% off a \$20,198 car |
| Discount: |] | Discount: |
| Sale Price: | : | Sale Price: |
| Find the total cost of sales price 5) \$2.99 socks with a 5.5% markup | to the nearest cent. 8) \$75 dress and a 20 ^o discount | % 11) \$210 watch with a 27% discount |
| 6) \$115 coat with a 7.3% sales tax | 9) \$43 shirt and 6.2% | tax 12) a \$40 game is 30% off and has 5% tax |
| 7) \$15 lunch with 20% gratuity | 10) \$16 haircut and a 1 tip | 5% 13) a \$6 notebook is 50% off and has 7% tax |

- 14) Marco wants to buy a phone that costs \$325. He receives a 35% discount and then pays 6.3% tax. What is the total price Marco paid for his new phone?
- **15)** Lucy buys a deluxe hotdog for \$2.49. She pays 5.4% tax and leaves a 15% tip. What is Lucy's total?

Find the percent of the sales tax. Round to the hundredths place when necessary.

16) Original price: \$2,500 Total with tax: \$2,880 **18)** Original price: \$599 Total with tax: \$636.23 20) Original price: \$173 Total with tax: \$195.58

17) Original Price: \$19.99 Total with tax: \$22.52 **19)** Original price: \$1.50 Total with tax: \$1.64 21) Original price: \$239.88 Total with tax: \$261.04

- 22) A car originally sold for \$12,500.With tax the total of the car was \$13,280. What was the percent of sales tax?
- **23)** Concert tickets are on sale for \$49.95. The total with tax is \$52.52. What is the percent of sales tax?