Webquest “I’ll Be Home for Christmas” Discount and Tax Worksheet

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

For questions 1 – 8, find the discount amount and then the sale price:

1. Original price of concert tickets: $100.00

 Discount: 21% discount = \_\_\_\_\_\_\_\_\_\_\_\_ sale price = \_\_\_\_\_\_\_\_\_\_\_

1. Original price of a book: $18.50

 Discount: 45% discount = \_\_\_\_\_\_\_\_\_\_\_\_ sale price = \_\_\_\_\_\_\_\_\_\_\_

1. Original price of a telescope: $99.99

 Discount: 13% discount = \_\_\_\_\_\_\_\_\_\_\_\_ sale price = \_\_\_\_\_\_\_\_\_\_\_

1. Original price of a CD: $22.99

 Discount: 5% discount = \_\_\_\_\_\_\_\_\_\_\_\_ sale price = \_\_\_\_\_\_\_\_\_\_\_

1. Original price of a sled: $99.50

 Discount: 50% discount = \_\_\_\_\_\_\_\_\_\_\_\_ sale price = \_\_\_\_\_\_\_\_\_\_\_

1. Original price of a camera: $554.99

 Discount: 48% discount = \_\_\_\_\_\_\_\_\_\_\_\_ sale price = \_\_\_\_\_\_\_\_\_\_\_

1. Original price of a CD: $17.00

 Discount: 50% discount = \_\_\_\_\_\_\_\_\_\_\_\_ sale price = \_\_\_\_\_\_\_\_\_\_\_

1. Original price of a CD: $22.95

 Discount: 10% discount = \_\_\_\_\_\_\_\_\_\_\_\_ sale price = \_\_\_\_\_\_\_\_\_\_\_

For questions 9-16, find the tax amount and the final price.

1. Original price of a book: $49.95

 Tax: 3% tax = \_\_\_\_\_\_\_\_ final price = \_\_\_\_\_\_\_\_\_

1. Original price of a book: $90.50

 Tax: 4% tax = \_\_\_\_\_\_\_\_ final price = \_\_\_\_\_\_\_\_\_

1. Original price of an MP3 player: $99.50

 Tax: 4% tax = \_\_\_\_\_\_\_\_\_ final price = \_\_\_\_\_\_\_\_\_

1. Original price of a microphone: $129.99

 Tax: 1% tax = \_\_\_\_\_\_\_\_\_ final price = \_\_\_\_\_\_\_\_\_

1. Original price of a pen: $1.50

 Tax: 4% tax = \_\_\_\_\_\_\_\_\_ final price = \_\_\_\_\_\_\_\_\_

1. Original price of shorts: $19.99

 Tax: 2% tax = \_\_\_\_\_\_\_\_\_ final price = \_\_\_\_\_\_\_\_\_

1. Original price of an SUV: $42,000.00

 Tax: 3% tax = \_\_\_\_\_\_\_\_\_ final price = \_\_\_\_\_\_\_\_\_

1. Original price of a goldfish: $1.50

 Tax: 5% tax = \_\_\_\_\_\_\_\_\_\_ final price = \_\_\_\_\_\_\_\_\_

For question 17-20, find the discount, sale price, tax, and final price.

1. Original price of deodorant: $3.50 Discount: 12% Tax: 6%

Discount = \_\_\_\_\_\_\_\_\_\_\_

sale price = \_\_\_\_\_\_\_\_\_\_

tax = \_\_\_\_\_\_\_\_\_\_

final price = \_\_\_\_\_\_\_\_\_\_

1. Original price of a car: $18,000 Discount: 20% Tax: 9%

Discount = \_\_\_\_\_\_\_\_\_\_\_

Sale price = \_\_\_\_\_\_\_\_\_\_\_

Tax = \_\_\_\_\_\_\_\_\_\_\_

Final price = \_\_\_\_\_\_\_\_\_\_\_

1. Original price of shirt: $45 Discount: 30% Tax: 9.75%

Discount = \_\_\_\_\_\_\_\_\_\_\_\_\_

Sale price = \_\_\_\_\_\_\_\_\_\_\_\_

Tax = \_\_\_\_\_\_\_\_\_\_\_

Final price = \_\_\_\_\_\_\_\_\_\_\_

1. Original price of a mattress: $1,400 Discount: 25% Tax: 8.65%

Discount = \_\_\_\_\_\_\_\_\_\_\_\_

Sale price = \_\_\_\_\_\_\_\_\_\_\_

Tax = \_\_\_\_\_\_\_\_\_\_\_\_

Final price = \_\_\_\_\_\_\_\_\_\_