

Name:	
-------	--

Christmas Shopping Problems With Tax and Discounts

Solve the Christmas word problems involving tax and discounts.

electronic game = \$37.93 live theatre tic	= \$36.25
cell phone = \$91.37	ket = \$168.81

1	Bradley purchases two spa treatments and three live theatre tickets. How much would it cost him if there was a 10% discount?
2	If Melanie wanted to buy two cell phone and a coat, how much money would she need if the items were reduced by ten percent?
3	If Daria wanted to buy three spa treatments and two gift certificates, how much would she have to pay if the items were on sale for 10% off the regular price and there was a sales tax of 5%?
4	Brandon purchases two electronic games and three laptops. How much would he have to pay if there was a five percent sales tax?
5	Jacob purchases a gift certificate. How much money would he need if the items were reduced by ten percent?
6	Maddie purchases three coats, three I-Pads, and an electronic game. How much money would she need if the sales tax was five percent?
7	Sadie purchases two cell phone, two spa treatments, and a coat. How much would it cost her if she also had to pay a five percent sales tax?
8	If Alicia wanted to buy a laptop and two coats, how much would she have to pay if the items were on sale for 10% off the regular price and there was a sales tax of five percent?



Name:			
Name:			

Christmas Shopping Problems With Tax and Discounts

Solve the Christmas word problems involving tax and discounts.

I-Pad = \$200.12 spa treatment = \$54.08 coat = \$45.39 gift certificate = \$36.25 live theatre ticket = \$168.81 cell phone = \$91.37 laptop = \$266.75

- 1. <u>\$553.13</u> Bradley purchases two spa treatments and three live theatre tickets. How much would it cost him if there was a 10% discount?
- 2. \$205.32 If Melanie wanted to buy two cell phone and a coat, how much money would she need if the items were reduced by ten percent?
- 3. \$221.83 If Daria wanted to buy three spa treatments and two gift certificates, how much would she have to pay if the items were on sale for 10% off the regular price and there was a sales tax of 5%?
- 4. <u>\$919.92</u> Brandon purchases two electronic games and three laptops. How much would he have to pay if there was a five percent sales tax?
- 5. <u>\$32.63</u> Jacob purchases a gift certificate. How much money would he need if the items were reduced by ten percent?
- 6. <u>\$813.18</u> Maddie purchases three coats, three I-Pads, and an electronic game. How much money would she need if the sales tax was five percent?
- 7. <u>\$353.10</u> Sadie purchases two cell phone, two spa treatments, and a coat. How much would it cost her if she also had to pay a five percent sales tax?
- 8. \$337.87 If Alicia wanted to buy a laptop and two coats, how much would she have to pay if the items were on sale for 10% off the regular price and there was a sales tax of five percent?