## Total Cost

1. 2. Brianna purchases a book for $\$ 14.95$. There is a sales tax of $6.5 \%$. 1 point How much is the final price with tax?

Mark only one oval.
$\square$ A $\$ 15.18$B \$15.92C $\$ 15.60$D \$15.45
2. 2. A used car cost $\$ 9,450$. The sales tax is $8 \%$. How much does the car 1 point cost with tax?

Mark only one oval.
$\square$ A $\$ 7,560$B \$10,206C \$9525.60D \$10,300.50
3. 3. A new motorized bike cost $\$ 899$. The state sales tax is $8.725 \%$. What 1 point is the total cost?

Mark only one oval.A \$977.44B \$977.21C \$970.92D \$978.11
4. 4. Leon decided to buy a dirt bike for $\$ 12,500$. The sales tax was $9.52 \%$. What was the total cost of the dirt bike?

Mark only one oval.
$\square$ A $\$ 13,687.50$B \$13,675C \$13,650.87D \$13,690
5. 5. Jayvon bought the latest drone. The price of the drone was $\$ 2,240$. 1 point The state sales tax was $6.8 \%$. What was the final cost of the drone?

Mark only one oval.A $\$ 2,396.80$B \$2,392.32C $\$ 2,385.60$D $\$ 2,374.40$
6. 6. Treasure wants a new flat screen TV. Best Buy is selling them for 1 point $\$ 480$. The sales tax is $7.82 \%$. What is the total cost of the TV?

Mark only one oval.A \$517.44B \$513.60C \$517.54D \$518.40
7. 7. Stephnie is shopping in Macy's and sees a fall jacket that she likes for $\$ 120$. The sales tax is $9.35 \%$. What is the total cost of the jacket? Mark only one oval.
$\square$ A \$131.22
$\square$ B \$131.40C \$131.16D \$130.80
8. 8. A video game for the $x$-box cost $\$ 67.50$. The sales tax is $13.45 \%$. What is the total cost of the video game?

Mark only one oval.

A $\$ 76.28$B $\$ 76.61$C $\$ 76.58$D $\$ 76.39$
9. 9. A game cartridge for the switch is $\$ 98.75$. The sales tax is $14.26 \% \quad 1$ point What is the total cost?

Mark only one oval.
$\qquad$ A \$112.77B \$112.87C \$112.73D \$112.83
10. 10. Julian bought a suit that cost $\$ 299.79$. The state sales tax is $4.985 \%$. What is the total cost of his suit?

Mark only one oval.A \$314.48B \$314.73C \$314.78D \$314.43
11. 11. Shawn went grocery shopping for the family. He spent $\$ 287.13$.

Mark only one oval.A \$311.16B \$312.11C \$310.96D \$313.51
12. 12. Avery went to the Sprint store and purchased the I-Phone 10 for $\$ 876.45$. The sales tax was $9.17 \%$. What was the total cost of the phone?

Mark only one oval.A \$957.08B \$956.33C \$954.84D \$956.82
13. 13. Keira decided to go to Kay Jewelers to purchase a bracelet she 1 point wanted. The bracelet cost $\$ 182.85$ plus tax. The sales tax was $8.345 \%$. What is the total cost?

Mark only one oval.
$\square$ A \$198.11B \$198.21C \$197.05D \$197.64
14. 14. Sherrard wants a new skate board. He looks around town and 1 point found a quality skate board for $\$ 37.42$ plus tax. The state sales tax is $6.75 \%$. What is the total cost of the skate board?

Mark only one oval.
$\square$ A \$39.67B \$39.95C $\$ 39.64$D \$40.01
15. 15. Caleb wants to purchase apple AirPods. Best Buy has them on 1 point sale for $\$ 139.88$. The sales tax is $8.71 \%$. What is the total cost of the AirPods?

Mark only one oval.A \$152.06B \$152.17C \$152.71D \$152.60
16. 16. Jaiden's birthday is a week away. He wants a new smart watch. 1 point Macy's has them on sale for $\$ 152.39$. The sales tax is $9.364 \%$. What is the total cost for the smart watch?

Mark only one oval.
$\square$ A \$166.66B \$167.02C \$166.29D \$165.89
17. 17. Petra has been looking at sneakers and final decided on the brand 1 point that she wants to buy. The sneakers cost $\$ 147.25$. The sales tax is $11.23 \%$. What is the total cost of the sneakers?

Mark only one oval.
$\square$ A \$163.52B \$166.50C \$163.79D \$165.60
18. 18. Since Petra is getting new sneakers, Caydence also plans to get new sneakers. Caydence sees a pair that she likes which cost \$181. 59. The sales tax is $11.27 \%$. What is the total cost of the sneakers? Mark only one oval.A \$202.57B \$202.46C \$202.21D \$202.06
19. 19. Javien decides that he wants to become a web designer and signs up for an online class. The class with books cost $\$ 638.50$. The tax is $15.64 \%$. What is the total cost of this class?

Mark only one oval.
$\square$ A \$736.83B \$738.36C $\$ 733.70$D \$740.90
20. 20. Amira wants make a baked ziti and decides to go the store and purchase a cook book. The book is on sale for $\$ 16.38$. The sales tax is $6.68 \%$. What was the total cost of the book?

Mark only one oval.
$\square$ A \$17.94B \$17.58C \$17.47D \$17.40

This content is neither created nor endorsed by Google.

## Google Forms

