

\$25.52

Alex went out to dinner with her family. The cost of the meal came to \$38.40. If they leave a 15% tip, what will be the total amount they will have to pay?

B

\$44.16

Angela's favorite store is having a 20% off sale on the entire store. If Angela buys a sweater that is normally \$32, how much will she pay for the sweater during the sale?

M

\$25.60

Jeremy bought a new pair of jeans. The jeans regularly cost \$30, but they are on sale for 10% off. There is a 6% sales tax on his purchase. How much will Jeremy pay altogether for the jeans?

I

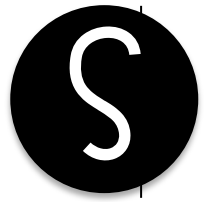
\$28.62

Ethan buys a book for \$18. The sales tax rate is 8%. How much will he pay in total?

T

\$19.44

After winning their basketball game, the team goes out for dinner to celebrate. If the total for the meal comes to \$98.50 and they want to leave an 18% tip, how much should they leave for the tip?



\$17.73

Jesse makes a 6% commission on every sale he makes. If he sold \$875 worth of items this week, how much will he make in commission?

P

\$52.50

While back-to-school shopping, Gretchen bought a binder for \$4, 2 packs of pencils for \$2.50 each, and a backpack for \$19. If the sales tax rate is 8%, how much did Gretchen pay altogether?

W

\$30.24

Scott has a coupon for 10% off his meal at an Italian restaurant. If his meal costs \$24.50 before the coupon, how much will it cost after applying the coupon?



4

\$22.05

A furniture store buys a couch wholesale for \$325. If they markup the price by 30%, what will be the new price of the couch?



\$422.50

Drake is buying a new video game that costs \$50. If the sales tax rate is 7.5%, how much will Drake pay in tax?

D

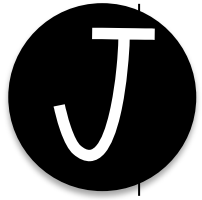
\$3.75

Aaron works at a furniture store. He sells a table that normally costs \$670 but is on sale for 15% off. If he makes 8% commission on the sale price, how much will he make in commission?

L

\$45.56

The TV that Ian wants to buy costs \$590, but it is currently on sale for 30% off. How much money will Ian save by buying the TV during the sale?



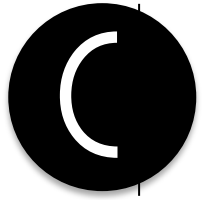
\$177

Noah and his dad went out for lunch. Their meal cost \$32. The sales tax rate is 8%. Noah's dad left a 15% tip on the \$32. How much did they pay in total?

A

\$39.36

The day after Christmas, a store wanted to get rid of their Christmas trees, so they discounted them all by 25%. Two weeks later, they still had some left so they marked them down again by 40%. If a Christmas tree originally cost \$120, what will it cost after the second discount?



\$54

Lindsay got her hair cut. The cost of a haircut is \$16. If she wants to tip her hairstylist 20%, how much should she leave for the tip?

G

\$3.20

Maggie bought a \$10 book, a \$14 book, and a \$4 magazine. The store was having a sale on their books only - all books were marked down 20%. If the sales tax rate is 10%, what will Maggie's total cost be after the discounts and tax?



Name \_\_\_\_\_

# TAX, tip, DISCOUNT & MORE SCAVENGER HUNT

Write the letter of the poster you start with on the line in the first box. Solve the problem on the bottom of the poster, showing your work/answer in the box. Then find the poster that has that answer on top, write its letter in the next box, and find the answer to the problem at the bottom. Repeat until you are back to the problem you started with! Show all of your work!

1. _____ ← Write the letter of the poster you start at here!	2. _____	3. _____	4. _____
5. _____	6. _____	7. _____	8. _____
9. _____	10. _____	11. _____	12. _____
13. _____	14. _____	15. _____	16. _____

# TAX, tip, DISCOUNT & MORE SCAVENGER HUNT

Write the letter of the poster you start with on the line in the first box. Solve the problem on the bottom of the poster, showing your work/answer in the box. Then find the poster that has that answer on top, write its letter in the next box, and find the answer to the problem at the bottom. Repeat until you are back to the problem you started with! Show all of your work!

1. <u>O</u> ← Write the letter of the poster you start at here!	2. <u>B</u>	3. <u>M</u>	4. <u>I</u>
<b>Note: The students will not all start at O, so their answer sheets probably won't look exactly like this, but the letters will go in the same order from wherever they do start.</b>			
5. <u>T</u>	6. <u>S</u>	7. <u>P</u>	8. <u>W</u>
9. <u>H</u>	10. <u>Y</u>	11. <u>D</u>	12. <u>L</u>
13. <u>J</u>	14. <u>A</u>	15. <u>C</u>	16. <u>G</u>