

Tips, Commissions, and Fees

Name: _____

Date: _____

Score: _____ / 17

Tips, commissions, and fees look different on the surface, but under the hood they all work the same way—each one is a *percent of some base amount*. A tip is a percent of your restaurant bill, a commission is a percent of a salesperson's total sales, and a fee is a percent of a ticket price or service charge. Once you can spot the base and the rate, the calculation is simple multiplication. This topic connects percent skills directly to the money decisions you will make every day!

Key Concepts & Quick Review

Tip: $\text{Tip} = \text{Bill} \times r$; $\text{Total} = \text{Bill} \times (1 + r)$.

Commission: $\text{Commission} = \text{Sales} \times r$; $\text{Total earnings} = \text{Base salary} + \text{Commission}$.

Fee: $\text{Fee} = \text{Service cost} \times r$; $\text{Total} = \text{Cost} \times (1 + r)$.

Examples

① A restaurant bill is \$64.50. The customer leaves an 18% tip. Find the tip amount and the total paid.

Think It Through: Tip: $64.50 \times 0.18 = \$11.61$. Total: $64.50 + 11.61 = \$76.11$. Or: $64.50 \times 1.18 = \$76.11$.

Answer: Tip: \$11.61; total: \$76.11

② A real estate agent earns a 3% commission on home sales. She also has a base salary of \$2,000 per month. In April she sold homes worth \$380,000 total. What were her total earnings for April?

Think It Through: Commission: $380,000 \times 0.03 = \$11,400$. Total: $2,000 + 11,400 = \$13,400$.

Answer: Total earnings: \$13,400

Practice Problems




Calculate the tip, commission, or fee. Then find the total amount paid or earned.

- A restaurant bill is \$40. Find the tip for a _____ 20% tip rate.
- A restaurant bill is \$85. Find the tip for a _____ 15% tip rate.
- A restaurant bill is \$120. Find the tip for _____ an 18% tip rate.
- A restaurant bill is \$55. Find the tip for a _____ 22% tip rate.
- A salesperson makes \$200 in sales and _____ earns 10% commission. Find the commission.
- A salesperson makes \$1,500 in sales _____ and earns 6% commission. Find the commission.
- A salesperson makes \$4,000 in sales _____ and earns 8% commission. Find the commission.



8. A salesperson makes \$75,000 in sales _____ and earns 3% commission. Find the commission.
9. A \$300 fee has an added 5% service fee. _____ Find the service fee.
10. A \$180 service has an added 12% fee. _____ Find the fee amount.
11. A restaurant bill is \$95. Find the tip for a _____ 25% tip rate.
12. A rental costs \$600 and has a 2% booking fee. Find the booking fee.
13. A worker earns \$2,500 salary plus 9% commission on \$8,000 in sales. Find total earnings. _____
14. A worker earns \$1,200 salary plus 5% commission on \$15,000 in sales. Find total earnings. _____
15. A restaurant bill is \$50 before tax and tip. Add 9% tax and a 20% tip on the original bill. Find the total paid. _____

Study Tips

-  **Mental math trick for tips:** Find 10% first (move decimal left one place), then adjust. A 20% tip = $2 \times (10\% \text{ tip})$.
-  Commission is calculated on **total sales**, not on salary. Add the commission to the base salary to find total earnings.
-  When a **fee and tax** both apply, apply them to the appropriate base — a booking fee applies to the original cost, and tax may apply to the total.

Word Problems

16. Four friends share a restaurant meal. The bill before tax is \$96. They add 8% sales tax and then leave a 20% tip on the *pre-tax* amount. What is the total bill? If they split it equally, how much does each person pay? Round to the nearest cent. _____
17. A car salesperson earns a base salary of \$2,500 per month plus a 4% commission on all car sales. In May she sold 3 cars worth \$28,000, \$34,500, and \$19,200. Calculate her commission on each car, her total commission, and her total earnings for May. _____



Answer Keys

- | | |
|---|--|
| <p>1) \$8.00
 2) \$12.75
 3) \$21.60
 4) \$12.10
 5) \$20.00
 6) \$90.00
 7) \$320.00
 8) \$2,250.00
 9) \$15.00
 10) \$21.60</p> | <p>11) \$23.75
 12) \$12.00
 13) \$3,220.00
 14) \$1,950.00
 15) \$64.50
 16) Tax: \$7.68; tip: \$19.20; total: \$122.88; per person: \$30.72.
 17) Commissions: \$1,120, \$1,380, \$768; total comm.: \$3,268; total earnings: \$5,768.</p> |
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Step-by-Step Explanations

Strategy: For Scale Drawings and Scale Factors, decide whether you are moving from drawing to actual size or actual size back to drawing size before multiplying or dividing. Scale drawings get much easier when students label the direction of the scale first.

Practice 1: On a scale drawing, 1 *cm* represents 10 *m*. Find the actual distance represented by 4 *cm*.

Answer: 40 *m*

For the first sample, multiply the drawing length by the scale value attached to each centimeter.

Practice 15: On a scale drawing, 1 *cm* represents 6 *km*. Find the actual distance represented by 7.5 *cm*.

Answer: 45 *km*

Late in the set, keep the scale unit visible: 7.5 drawing centimeters each stand for 6 kilometers.

Word-problem notes:

16. Answer: Actual: 14 *ft* × 11 *ft*; area = 154 *sq ft*.

The scale says $\frac{1}{4}$ inch represents 1 foot, so 1 inch represents 4 feet. That means we multiply each drawing measurement by 4. The length is $3.5 \times 4 = 14$ feet, and the width is $2.75 \times 4 = 11$ feet. Now find the actual area: $14 \times 11 = 154$ square feet. Always convert the dimensions first, then find the area using the real measurements.

17. Answer: Trail: 29.4 *km*; station: 6 *cm*; time: 7.35 *hr*.

To find the actual trail length, multiply the map length by the scale factor: $8.4 \times 3.5 = 29.4$ *km*. To find the ranger station's distance on the map, go the opposite direction and divide: $21 \div 3.5 = 6$ *cm*. For hiking time, use time = distance ÷ speed, so $29.4 \div 4 = 7.35$ hours. This problem combines scale drawings with rate reasoning, so it helps to solve one question at a time.



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