COMMISSION APPLICATIONS



Q1. Calculate the commission of the following sales: (a) 9% of \$25000 (b) 8.5% of \$ 4000 (c) 12.5% of \$25500 (d) 3³/₄ % of \$45047

Q2. Marco earns 7% commission on all sales. Find his commission on a sale of \$875.

Q3. Bryce, a T-shirt salesman, receives 12¹/₄ % commission of all T-shirts sold. How much does he receive if his sales total \$45000?

Q4. Andrew is a salesman who is paid a retainer of \$80 per week to cover his expenses, plus a commission of 17% on all sales he makes. Andrew's sales for the first week in April totalled \$2406.

(a) What is his commission?

(b) How much did he earn for that week?



Q5. Jennifer sells cosmetics and is paid a weekly retainer of \$200 plus 2.5% of sales. How much she earn if she sells \$5000 worth of cosmetics?

Q6. Cody works as a car salesman and is paid a monthly retainer of \$2000. He also earns a commission of 5% of his car sales. If he sells cars valued at \$52000 in March and \$68500 in April, how much he earn altogether?

Q7. Saroja earns 5% commission of all sales. If she earned \$540 commission, what were her sales?

Q8. Eng earns 8% commission plus a retainer of \$400. If she earned \$960, what were her sales?

ANSWERS

Q1. (a) \$2250 (b) \$340 (c) \$3187.50 (d) \$1689.26

Q2. \$61.25

Q3. \$5512.50

Q4. (a) \$409.02 (b)489.02

Q5. \$325

Q6. \$10025

Q7. \$10800

Q8. \$7000