

# Commission #2



Please read carefully and calculate the commission of each salesperson below.

1. Mark sold a motorcycle that cost \$20,800.00 and he will get 10% commission. He also sold a car that cost \$60,000.00 and he will get 5% commission.

- How much commission did he receive for the motorcycle? \_\_\_\_\_
- How much commission did he receive for the car? \_\_\_\_\_
- Which vehicle will give him more commission? \_\_\_\_\_

2. Today Tracey sold two clothing items. A denim dress that cost \$75.00 and she will get 2% commission, and a t-shirt that cost \$20.99 and she will get 3%. What is the TOTAL commission she will receive from selling these two pieces of clothing?

\_\_\_\_\_

3. Ryan works at a jewelry store. He sold a cuban link gold chain that cost \$15,700.00 and he will get 1% commission. He also sold a gold watch that cost \$42,080.00 and he will get 0.2%. What is the TOTAL commission will he receive from selling these two Apple products?

\_\_\_\_\_

4. Jessica sold a two pairs of designer shoes. The first pair cost \$9,250.00 and she will get 6% commission. The second pair cost \$15,300.00 and she will get 4% commission.

a. How much commission did she receive for the first pair? \_\_\_\_\_

b. How much commission did she receive for the second pair? \_\_\_\_\_

c. Which pair will give her the least commission? \_\_\_\_\_

5. Jake works at a department store where he sold a camera and a Playstation 4. The camera costs \$599.00 and he will get 1% commission, while the Playstation 4 cost \$279.00 and he will get 2%. What is the TOTAL commission will he receive from selling these two products?

\_\_\_\_\_

6. Sabrina works at the Hermès store where she sold two Birkin bags. The first Birkin bag costs \$500,000.00 and she will get 0.1% commission, while the second Birkin bag cost \$450,000.00 and she will get 0.2%. What is the TOTAL commission will he receive from selling these two designer bags?

\_\_\_\_\_