## 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.
	a. How much commission did he receive for the motorcycle?
	b. How much commission did he receive for the car?
	c. Which vehicle will give him more commission?
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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?
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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?