Currency Exchange
Name

| From $\Downarrow$ Into $\Rightarrow$ | Canadian <br> $\$$ | American <br> $\$$ | Euro | British <br> Pound | Mexican <br> Peso |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Canadian <br> $\$$ | 1 | 0.803 | 0.705 | 0.522 | 11.960 |
| American <br> $\$$ | 1.245 | 1 | 0.877 | 0.649 | 14.891 |
| Euro | 1.418 | 1.140 | 1 | 0.740 | 16.972 |
| British <br> Pound | 1.916 | 1.541 | 1.351 | 1 | 22.925 |
| Mexican <br> Peso | 0.084 | 0.067 | 0.059 | 0.044 | 1 |

Convert the Following:

1. $\$ 700$ Canadian into $\$$ American

Euros

British Pounds

Mexican Pesos
2. $\$ 1500$ American into $\$$ Canadian

Euros

British Pounds

Mexican Pesos

3. Jimmy can buy a TV in Osoyoos for $\$ 850$ (Can). He finds the same TV in Omak for $\$ 650$ (US). Determine the American TV's price in Canadian dollars. Which is cheaper and by how much?
4. Jimmy finds a bike he likes online. He can order it for $\$ 450$ (Can) from a Canadian website. He has to pay GST (5\%) on the bike. There is a shipping fee of $\$ 40$ (Can). There is no GST on the shipping fee.

He can also order it for $\$ 290$ (US) from an American website. There is a shipping fee of $\$ 90$ (US). There is no GST from the American site.

Determine the total cost of each bike in Canadian Dollars. Which bike is cheaper and by how much?

1. $\$ 562.10$
2. $\$ 1867.50$
3. \$809.25
Omak by $\$ 40.75$
(Can)
4. $\$ 512.50$ (Can)
$\$ 473.10$ (Can)
The bike from U.S. by $\$ 39.40$ (Can)
