

Section 1.2 Extra Practice

1. **a)** One day, C\$1 was worth approximately US\$1.05. On that day, how many American dollars would you get for C\$500?
b) On another day, C\$1 was worth US\$0.95. On that day, how many American dollars would you get for C\$500?
2. **a)** You have US\$200 on a day when US\$1 is worth approximately C\$1.03. How many Canadian dollars will you get for your American money?
b) You have US\$200 on a day when US\$1 is worth approximately C\$0.97. How many Canadian dollars will you get for your American money?
3. **a)** One day, the exchange rate between Canadian dollars and Mexican pesos made C\$1 worth approximately MXN\$12.3. On that day, how many Mexican pesos would you get for C\$250?
b) On another day, C\$1 was worth MXN\$11.9. On that day, how many Mexican pesos would you get for C\$250?
4. **a)** You have MXN\$4000 on a day when MXN\$1 is worth approximately C\$0.0811. How many Canadian dollars will you get for your Mexican pesos?
b) You have MXN\$4000 on a day when MXN\$1 is worth approximately C\$0.0925. How many Canadian dollars will you get for your Mexican pesos?
5. Kimberley is going to Florida for four nights. The hotel costs US\$109 per night. She plans to attend two theme parks: a wildlife park for US\$150 and a water park for \$90. She has C\$1000 to spend on the hotel and shows. That day, US\$1 equals about C\$1.12. How much will Kimberley have left in Canadian dollars?
Use the exchange rates from the following chart for #6 to #10. Note that exchange rates change every day. These rates are just an example.

Canadian Dollar		
	C\$1	in C\$
US dollar	0.991051	1.00903
Euro	0.727323	1.37490
Russian ruble	30.979	0.03228



Name: _____

Date: _____

BLM 1-5
(continued)

- 6.** Convert C\$315 to the following currencies.
- a)** US dollars
 - b)** euros
 - c)** Russian rubles
- 7.** Convert each of the following amounts to Canadian dollars.
- a)** 560 US dollars
 - b)** 105 euros
 - c)** 40 000 Russian rubles
- 8.** Which amount has the greatest value in Canadian dollars?
- 20 US dollars
 - 15 euros
 - 600 Russian rubles
- 9.** Vanessa is on a holiday in St. Petersburg, Russia, and has budgeted \$150 for souvenirs.
- a)** How much does she have in Russian rubles to spend on souvenirs?
 - b)** In one shop, she finds a hat for 1100 rubles. At another shop, she finds the same hat for 900 rubles. How much does each hat cost in Canadian dollars?
 - c)** Should she go back to the first shop to buy the hat? Explain.
- 10.** Robert is looking online for refurbished computers and finds one for US\$399 plus \$50 for shipping. The same computer costs C\$499 new at a local store.
- a)** What would be the total cost of the refurbished computer in Canadian dollars?
 - b)** Do you think Robert should buy the computer online? Why?

