_____ PERIOD _

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Chapter Review *Vacation Getaway*

- 1. You have won a free two-week vacation to anywhere around the world. Simplify each expression to find the average temperature in December in degrees Celsius for each city.
 - **a.** Berlin, Germany $-9 \cdot \left(-\frac{1}{9}\right)$ ____°C**b.** London, England-5 + 10___°C**c.** Montreal, Quebec-6 + (-1)__°C**d.** Paris, France $\frac{3}{8} \div \frac{2}{16}$ ___°C**e.** Beijing, China $-10 \cdot \frac{1}{5}$ ___°C
 - **f.** Sao Paulo, Brazil $-63 \div (-3)$ _____°C
- 2. The formula for converting Celsius to Fahrenheit is $F = \frac{9}{5}C + 32$. Estimate the temperatures in Fahrenheit for each city by using $F \approx 2C + 32$.
- **3.** Why do you think the average temperature in Sao Paulo, Brazil, is so high compared to the other cities?
- **4.** Which city would you choose for your free vacation if you go in December? Why?

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Answers are located in the Answer Key.

