Name Date

Practice A

2.2 & 2.3

**Subtract. Write fractions in simplest form.**

1.  2.  3. 

4.  5.  6. 

7.  8.  9. 

10. Describe and correct the error in finding the sum.



Evaluate the expression when  and 

11.  12.  13. 

14. Your dog’s water bowl is  full. After taking a drink, the water bowl is   
 full. What fraction of the bowl did your dog drink?

15. The temperature is degrees Celsius. The temperature goes up   
7.9 degrees. What is the new temperature?

16. You finish  of the project. Your friend finishes  of the project. What fraction of the project is finished?

17. Mary filled a water cooler with  gallons of water. She forgot to close the plug and  gallons leaked out.

a. How many gallons of water remain in the cooler?

b. She adds  gallons. How many gallons of water are now in the cooler?

c. How many gallons of water must she add to the cooler to get the required  gallons?