



☆ Guided Practice*



In 1 through 6, subtract.

- 37.6 -14.5
- 62.53 - 43.75
- 46.81 -12.43
- 17.15 2.38
- **5.** 0.6 0.42
- **6.** 70.1 65.81

- **7. Explain** Juan got the answer 19.88 for Exercise 2. Explain what mistakes he made.
- 8. Draw a Picture Use a hundredths grid to check your answer for Exercise 5.

Independent Practice *

Leveled Practice In 9 through 24, subtract.



Problem Solving

25. Number Sense Is 8.7 — 0.26 greater or less than 8? Explain.



26. Use a Strip Diagram When Matt left his home in Red Grove, his odometer read 47,283.5 kilometers. By the time he had arrived in Grand City, his odometer read 48,163.7 kilometers. How many kilometers did Matt travel?

48,163.7 kilometers	
47,283.5	?

27. One of the largest dinosaurs ever found, the *Puertasaurus*, measured 39.92 meters long. One of the smallest dinosaurs, the *Compsognathus*, measured 1.43 meters long. What was the difference in length of these dinosaurs?

A 41.35 meters

B 38.59 meters

C 38.49 meters

D 29.49 meters

28. Extend Your Thinking In one week,
Jessica spent 2.35 hours walking from
her house to work. Together, Jessica and
her friend, Constance, will spend
4.21 hours of their week walking from
their homes to work. How many hours
does Constance spend each week
walking from home to work?

4.21 hours		
2.35	?	

- **29.** Mental Math How could you use compensation to find 225 + 47?
- **30. Estimation** Estimate the difference of 34.79 12.23 by rounding to the nearest whole number. Explain your process.
- **31.** Jackie found the difference of 40.5 and 5.51. Is her answer correct? If not, explain her mistake and write the correct answer.



32. Draw a Picture Use hundredths grids to find the difference of 1.2 - 0.87.



