Extra Practice

Find the opposite of each integer.

Find the opposite of the opposite of each integer.

Evaluate each expression.

- **36.** The balance of Bryce's account is \$16. Jada's account is \$5 overdrawn. What is the difference between their account balances?
- 37. A football team lost 3 yards on their first play and 6 yards on their second play. How many total yards did they lose?
- 38. The table shows the lowest elevations for several states. Is the absolute value of the lowest elevation of California greater than or less than the absolute value of the lowest elevation of Illinois?

State	Lowest Elevation (ft)
Oklahoma	289
Illinois	279
Kentucky	257
California	-282

Reason Abstractly Evaluate each expression.

Power Up! Test Practice

41. The table shows the freezing point of different liquids. What liquid's freezing point has the greatest absolute value?



acetic acid

linseed oil

acetone

Liquid	Freezing Point (°F)
Water	32
Acetic Acid	62
Linseed Oil	-4
Acetone	— 94

42. Let x = -1, y = -2, and z = 1. Use the variables x, y, and z to complete the following number sentences.

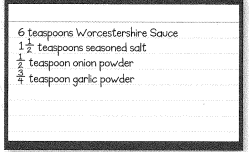
Spiral Review

with >, <, or = to make a true statement. Fill in each

43. 69.23 (69.25

[**44.** 171.10 (171.09 **45.** 47.74 47.740

46. Part of a sauce recipe is shown. If all the ingredients are mixed together, how much sauce will be made?



47. Caroline's soccer practice starts at a quarter after 4 P.M. and ends at 5 P.M. How many minutes does her soccer practice last?