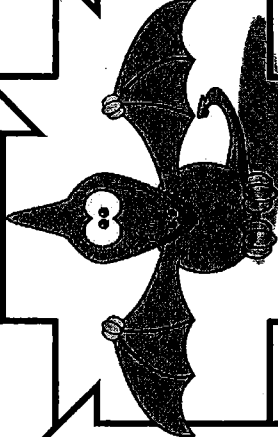
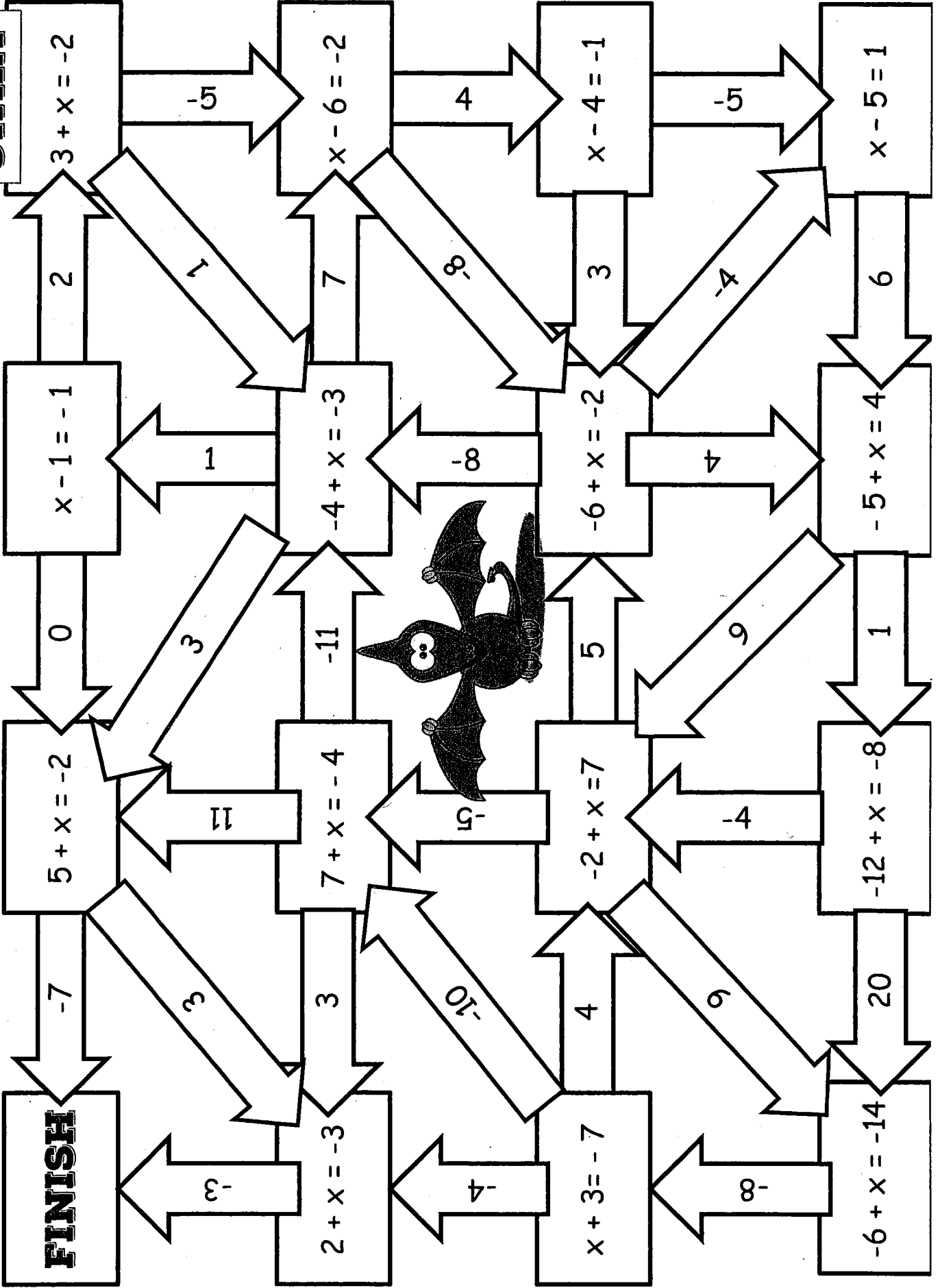


Name _____

ONE STEP EQUATIONS WITH INTEGERS

START



Solve the equations showing your work. Check your answers.

$$p - 4 = -7$$

Check

$$x + 8 = -10$$

Check

$$y + 12 = 5$$

Check

$$s - 84 = -14$$

Check

$$b - 9 = -15$$

Check

$$m + (-3) = -8$$

Check

$$n - (-8) = 8$$

Check

$$q + 12 = -10$$

Check

One-Step Equations (addition/subtraction)

Write an equation, then solve and check. Show your work.

Josh is saving for a new bike. The bike costs about \$78, including tax. Josh has already saved \$42. How much more does he need to save? Let s represent the amount he is saving.

Equation + work

check

Amy is training for a marathon and has goals for the number of miles she runs each week. This week she has run 14 miles so far. She has 23 miles left to reach her goal. What was Amy's goal?

Equation + work

check

Last week Amy ran 3 miles more than her goal for the week. She ran a total of 39 miles. What was her goal last week?

Equation + work

check

Last Saturday Angela had a birthday party. Nine people had to leave early. There were 14 people left. How many people showed up for her party?

Equation + work

check

Robert had \$40.75. He did some extra chores around the house, and he now has \$55.50. How much money did he earn?

Equation + work

check

Jim went shopping and spent \$28.96 for a new game. He now has \$13.27 left. How much money did he bring to the store?

Equation + work

check