



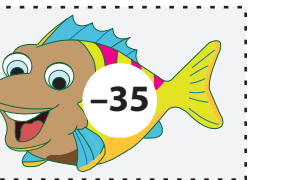
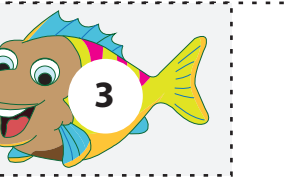
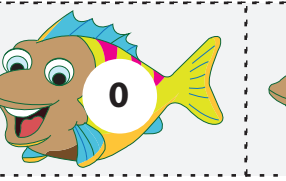
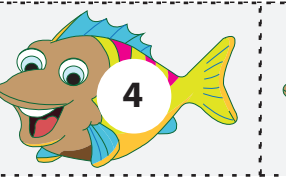
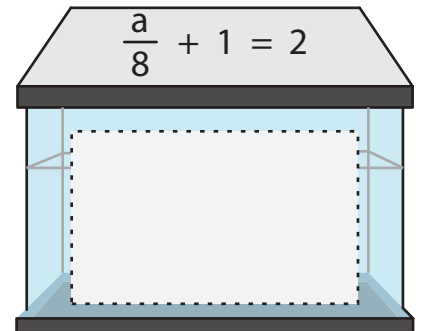
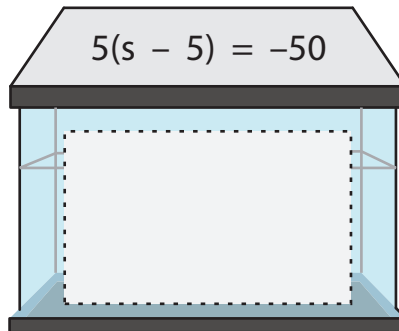
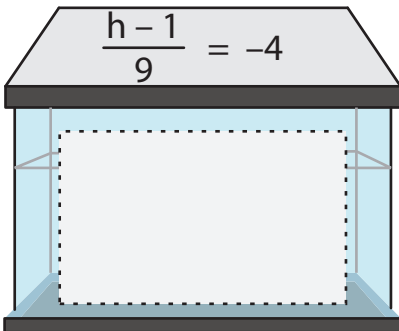
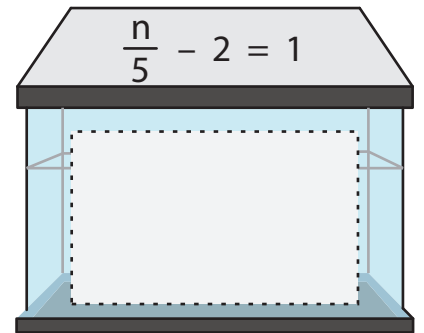
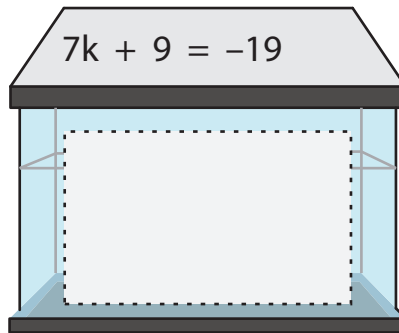
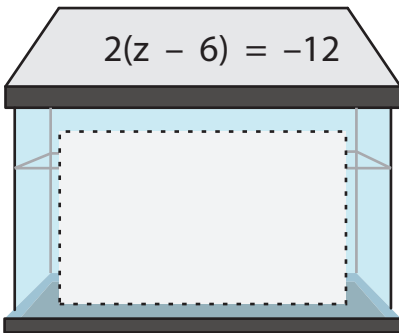
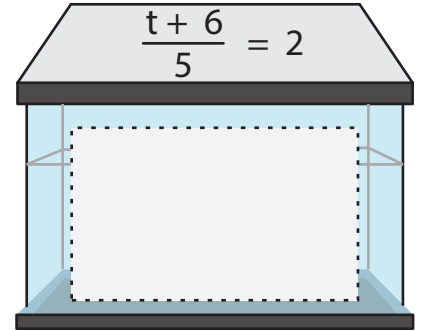
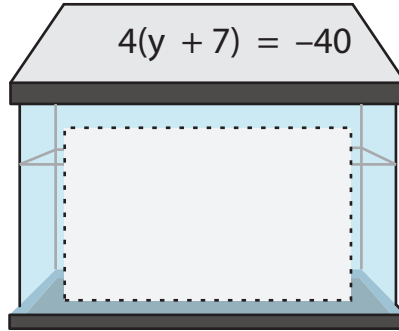
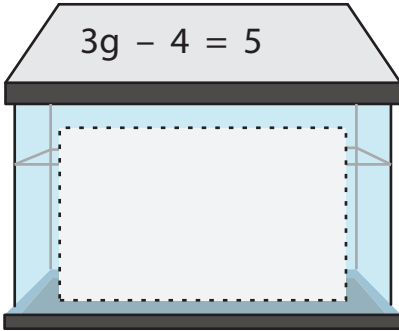
# Solving Two Step Equations

Name \_\_\_\_\_

Score \_\_\_\_\_

TS:24

Solve the equation present in each fish tank and find its correct answer given below fish. Cut and glue the correct fish in the correct fish tank.





# Solving Two Step Equations

Name \_\_\_\_\_

Score \_\_\_\_\_

## Answer key

TS:24

Solve the equation present in each fish tank and find its correct answer given below fish. Cut and glue the correct fish in the correct fish tank.

$3g - 4 = 5$

A fish tank with a grey roof containing the equation  $3g - 4 = 5$ . Inside the tank is a cartoon fish with a white circle on its side containing the number 3.

$4(y + 7) = -40$

A fish tank with a grey roof containing the equation  $4(y + 7) = -40$ . Inside the tank is a cartoon fish with a white circle on its side containing the number -17.

$\frac{t + 6}{5} = 2$

A fish tank with a grey roof containing the equation  $\frac{t + 6}{5} = 2$ . Inside the tank is a cartoon fish with a white circle on its side containing the number 4.

$2(z - 6) = -12$

A fish tank with a grey roof containing the equation  $2(z - 6) = -12$ . Inside the tank is a cartoon fish with a white circle on its side containing the number 0.

$7k + 9 = -19$

A fish tank with a grey roof containing the equation  $7k + 9 = -19$ . Inside the tank is a cartoon fish with a white circle on its side containing the number -4.

$\frac{n}{5} - 2 = 1$

A fish tank with a grey roof containing the equation  $\frac{n}{5} - 2 = 1$ . Inside the tank is a cartoon fish with a white circle on its side containing the number 15.

$\frac{h - 1}{9} = -4$

A fish tank with a grey roof containing the equation  $\frac{h - 1}{9} = -4$ . Inside the tank is a cartoon fish with a white circle on its side containing the number -35.

$5(s - 5) = -50$

A fish tank with a grey roof containing the equation  $5(s - 5) = -50$ . Inside the tank is a cartoon fish with a white circle on its side containing the number -5.

$\frac{a}{8} + 1 = 2$

A fish tank with a grey roof containing the equation  $\frac{a}{8} + 1 = 2$ . Inside the tank is a cartoon fish with a white circle on its side containing the number 8.

A row of five cartoon fish, each with a white circle on its side containing a number: 15, -5, 4, 0, and 3.

A row of four cartoon fish, each with a white circle on its side containing a number: 8, -4, -17, and -35.