Topic: Equation modeling

Question: A car and a truck were driven for a week. The car traveled 400 miles more than the truck. Each vehicle had different fuel mileage. Write an equation using c to calculate the total number of gallons g, used that week.

	Car	Truck
Mileage	27 mpg	18 mpg
Distance	c miles	t miles

Answer choices:

A
$$g = \frac{5c - 1,200}{54}$$

B
$$g = \frac{5c + 1,200}{54}$$

C
$$g = \frac{c - 1,200}{18}$$

$$D g = \frac{c + 400}{27}$$

Solution: A

Write an expression in c for the distance traveled by the truck. We know c = t + 400 or rearranging, t = c - 400.

To get gallons used, divide distance by mileage.

Adding the new information:

	Car	Truck
Mileage	27 mpg	18 mpg
Distance	c miles	t miles
Gallons used, g	c/27	(c-400)/18

We can write:

$$g = \frac{c}{27} + \frac{c - 400}{18}$$

$$g = \left(\frac{2}{2}\right) \frac{c}{27} + \left(\frac{3}{3}\right) \frac{c - 400}{18}$$

$$g = \frac{2c}{54} + \frac{3c - 1,200}{54}$$

$$g = \frac{2c + 3c - 1,200}{54}$$

$$g = \frac{5c - 1,200}{54}$$

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Question: A ball is thrown at a speed of 12 ft/s straight downward from a tall cliff. The distance it travels can be calculated using $D = 16t^2 + 12t$, where t is the time of falling.

The average speed of any object can be calculated using V = D/t.

Write an equation giving the time of fall in terms of V.

Answer choices:

$$A \qquad t = \frac{V + 12}{16}$$

$$\mathsf{B} \qquad t = \frac{V}{28}$$

$$C t = \frac{V - 12}{16}$$

$$D t = \frac{V}{4}$$

Solution: C

Start with V = D/t and substitute $16t^2 + 12t$ for D.

$$V = \frac{16t^2 + 12t}{t}$$

Simplify.

$$V = 16t + 12$$

$$t = \frac{V - 12}{16}$$

