| Math   Algebra   Linear functions   Hard   |  |  |   |  |
|--|--|--|---|--|
| #1   | ID: 8c5e6702   |  | #3  | ID: be9cb6a2   |
| A window repair speci<br>first two hours of repair<br>each additional hour. To<br>of repair is \$400. Wh<br>total cost, in dollars, for<br>$x \ge 2$ ?<br>A) $f(x) = 60x + 100$<br>B) $f(x) = 60x + 220$<br>C) $f(x) = 80x$<br>D) $f(x) = 80x + 220$ | alist charges $$220$ for the<br>ir plus an hourly fee for<br>The total cost for 5 hours<br>ich function <i>f</i> gives the<br>or <i>x</i> hours of repair, where |  | The cost of rem<br>is \$ 270 for the<br>additional day.<br>gives the cost y<br>backhoe for x of<br>and $x \le 10$ ?<br>A) $y = 270x - 1$<br>B) $y = 270x + 1$<br>C) $y = 135x + 1$<br>D) $y = 135x + 1$ | ting a backhoe for up to 10 days<br>first day and \$ 135 for each<br>Which of the following equations<br><i>y</i> , in dollars, of renting the<br>days, where <i>x</i> is a positive integer<br>35<br>135<br>270 |
| #2   | ID: 2b15d65f   |  | #4  | ID: b3abf40f   |

# ID: 2b15d65f

An economist modeled the demand Q for a certain product as a linear function of the selling price *P*. The demand was 20,000 units when the selling price was \$40 per unit, and the demand was 15,000 units when the selling price was \$60 per unit. Based on the model, what is the demand, in units, when the selling price is \$55 per unit?

- A) 16,250
- B) 16,500
- C) 16,750
- D) 17,500

# $F(x) = \frac{9}{5}(x - 273.15) + 32$

The function F gives the temperature, in degrees Fahrenheit, that corresponds to a temperature of x kelvins. If a temperature increased by 9.10 kelvins, by how much did the temperature increase, in degrees Fahrenheit?

- A) 16.38
- **B)** 48.38
- C) 475.29
- D) 507.29





The graph of the linear function y = f(x) + 19 is shown. If *c* and *d* are positive constants, which equation could define *f*?

- A) f(x) = -d cx
- $\mathsf{B}) \quad f(x) = d cx$
- C) f(x) = -d + cx
- D) f(x) = d + cx

#6

ID: b988eeec

The functions *f* and *g* are defined as  $f(x) = \frac{1}{4}x - 9$  and  $g(x) = \frac{3}{4}x + 21$ . If the function *h* is defined as h(x) = f(x) + g(x), what is the *x*coordinate of the *x*-intercept of the graph of y = h(x) in the *xy*-plane? #7

ID: af2ba762

According to data provided by the US Department of Energy, the average price per gallon of regular gasoline in the United States from September 1, 2014, to December 1, 2014, is modeled by the function F defined below, where F(x) is the average price per gallon x months after September 1.

$$F(x) = 2.74 - 0.19(x - 3)$$

The constant 2.74 in this function estimates which of the following?

- A) The average monthly decrease in the price per gallon
- B) The difference in the average price per gallon from September 1, 2014, to December 1, 2014
- C) The average price per gallon on September 1, 2014
- D) The average price per gallon on December 1, 2014

| 8 |      |  |  |
|---|------|--|--|
|   |      |  |  |
| x | f(x) |  |  |
| 1 | -64  |  |  |

For the linear function f, the table shows three values of x and their corresponding values of f(x). Function f is defined by f(x) = ax + b, where a and b are constants. What is the value of a - b?

**A)** -64

**#8** 

2 0

3 64

- **B)** 62
- **C)** 128
- D) 192

**#9** 

ID: 16889ef3

Oil and gas production in a certain area dropped from 4 million barrels in 2000 to 1.9 million barrels in 2013. Assuming that the oil

and gas production decreased at a constant rate, which of the following linear functions f best models the production, in millions of barrels, t years after the year 2000?

- A)  $f(t) = \frac{21}{130}t + 4$
- B)  $f(t) = \frac{19}{130}t + 4$
- C)  $f(t) = -\frac{21}{130}t + 4$
- D)  $f(t) = -\frac{19}{130}t + 4$

Math | Algebra | Linear functions | Hard

ID: 50f4cb9c

ID: a309803e

One gallon of paint will cover 220 square feet of a surface. A room has a total wall area of wsquare feet. Which equation represents the total amount of paint *P*, in gallons, needed to paint the walls of the room twice?

- A)  $P = \frac{w}{110}$
- B) P = 440w
- C)  $P = \frac{w}{220}$
- D) P = 220w

# #11

ID: 6989c80a

$$F(x) = \frac{9}{5}(x - 273.15) + 32$$

The function F gives the temperature, in degrees Fahrenheit, that corresponds to a temperature of x kelvins. If a temperature increased by 2.10 kelvins, by how much did the temperature increase, in degrees Fahrenheit?

A) 3.78

- B) 35.78
- C) 487.89
- D) 519.89

### Math | Algebra | Linear functions | Hard

### #12

ID: 78391fcc

x -11-10-9 -8 f(x)21 18 1512

The table above shows some values of x and their corresponding values f(x) for the linear function f. What is the x-intercept of the graph of y = f(x) in the xy-plane?

| A) | (-,0) |  |
|----|-------|--|
|    | 3     |  |

- B) (-,0) 4
- C) (-,0) 9
- D) (- ,0) 12

# #13

ID: e86a06fe

Kaylani used fabric measuring 5 yards in length to make each suit for a men's choir. The relationship between the number of suits that Kaylani made, x, and the total length of fabric that she purchased y, in yards, is represented by the equation y - 5x = 6. What is the best interpretation of 6 in this context?

A) Kaylani made 6 suits.

B) Kaylani purchased a total of 6 yards of fabric.

C) Kaylani used a total of 6 yards of fabric to make the suits.

D) Kaylani purchased 6 yards more fabric than she used to make the suits.

#14

Energy per Gram of Typical Macronutrients

| Macronutrient | Food calories | Kilojoules |
|---------------|---------------|------------|
| Protein       | 4.0           | 16.7       |
| Fat           | 9.0           | 37.7       |
| Carbohydrate  | 4.0           | 16.7       |

The table above gives the typical amounts of energy per gram, expressed in both food calories and kilojoules, of the three macronutrients in food. If the 180 food calories in a granola bar come entirely from p grams of protein, f grams of fat, and c grams of carbohydrate, which of the following expresses f in terms of p and c ?

- A)  $f = 20 + \frac{4}{9}(p+c)$
- B)  $f = 20 \frac{4}{9}(p+c)$
- C)  $f = 20 \frac{4}{9}(p c)$
- D)  $f = 20 + \frac{9}{4}(p+c)$

#### ID: a04050d8

#### Math | Algebra | Linear functions | Hard

#15

ID: daad7c32

An object hangs from a spring. The formula l = 30 + 2w relates the length *l*, in centimeters, of the spring to the weight w, in newtons, of the object. Which of the following describes the meaning of the 2 in this context?

- A) The length, in centimeters, of the spring with no weight attached
- B) The weight, in newtons, of an object that will stretch the spring 30 centimeters
- C) The increase in the weight, in newtons, of the object for each one-centimeter increase in the length of the spring
- D) The increase in the length, in centimeters, of the spring for each one-newton increase in the weight of the object

For the function f, if f(3x) = x - 6 for all values of x, what is the value of f(6)? A) -6

ID: 023c0a8d

е

**B)** -4

**#16** 

- C) 0
- D) 2

| // <b>1</b> = |             |
|---------------|-------------|
| # <b>1</b> /  | ID: bbf9e5c |

For groups of 25 or more people, a museum charges \$ 21 per person for the first 25 people and \$ 14 for each additional person. Which function *f* gives the total charge, in dollars, for a tour group with *n* people, where  $n \ge 25$ ?

- A) f(n) = 14n + 175
- B) f(n) = 14n + 525
- C) f(n) = 35n 350
- D) f(n) = 14n + 21