	Math I Algebra I L	inear functions Easy
#1	ID: bd9eb2b5	#3
 The function <i>f</i> is defined by value of <i>x</i> does <i>f</i>(<i>x</i>) = 72? A) 8 B) 9 C) 64 D) 80 	by $f(x) = 8x$. For what	A veterinarian rec certain rabbit show of the rabbit's wei calories. Which ex situation, where c the veterinarian re eat each day if the A) $c = 25x$

ID: 0d6ab461

Gabriella deposits \$ 35 in a savings account at the end of each week. At the beginning of the 1st week of a year there was \$600 in that savings account. How much money, in dollars, will be in the account at the end of the 4th week of that year?

A) 460

B) 635

- C) 639
- D) 740

A veterinarian recommends that each day a certain rabbit should eat 25 calories per pound of the rabbit's weight, plus an additional 11 calories. Which equation represents this situation, where *c* is the total number of calories the veterinarian recommends the rabbit should eat each day if the rabbit's weight is *x* pounds?

- B) c = 36x
- C) c = 11x + 25
- D) c = 25x + 11

#4

ID: 88e13c8c

ID: 520c8177

The total cost f(x), in dollars, to lease a car for 36 months from a particular car dealership is given by f(x) = 36x + 1,000, where x is the monthly payment, in dollars. What is the total cost to lease a car when the monthly payment is \$400?

- A) \$13,400
- B) \$13,000
- C) \$15,400
- D) \$37,400

$d = 16 - \frac{x}{30}$

The equation shown gives the estimated amount of diesel *d*, in gallons, that remains in the gas tank of a truck after being driven *x* miles, where $0 \le x \le 480$. What is the estimated amount of diesel, in gallons, that remains in the gas tank of the truck when x = 300?

- A) 0
- B) 6
- C) 14
- D) 16

#6

ID: 84664a7c

The front of a roller-coaster car is at the bottom of a hill and is 15 feet above the ground. If the front of the roller-coaster car rises at a constant rate of 8 feet per second, which of the following equations gives the height h, in feet, of the front of the roller-coaster car s seconds after it starts up the hill?

- A) h = 8s + 15
- B) $h = 15s + \frac{335}{8}$
- C) $h = 8s + \frac{335}{15}$
- D) h = 15s + 8

#7 ID: 06fc1726 If f is the function defined by what is the value of f(5)? A) $\frac{4}{3}$ B) $\frac{7}{3}$ C) 3 D) 9

#8

ID: 6863c7ce

d = 16t

The given equation represents the distance *d*, in inches, where *t* represents the number of seconds since an object started moving. Which of the following is the best interpretation of 16 in this context?

A) The object moved a total of 16 inches.

B) The object moved a total of 16t inches.

C) The object is moving at a rate of 16 inches per second.

D) The object is moving at a rate of $\frac{1}{16}$ inches per second.

#9

ID: 0b332f00

The function g is defined by g(x) = 6x. For what value of x is g(x) = 54?

#5



- **B**) (0,0)
- C) $(\frac{1}{4}, 0)$
- D) (12,0)



- A) (-5,0)
- **B)** (2,0)
- **C)** (0,2)
- D) (0, -5)

ID: 0eae6be1

The number y is 84 less than the number x. Which equation represents the relationship between x and y?

- A) y = x + 84
- B) $y = \frac{1}{84}x$
- C) y = 84x
- D) y = x 84

	/lath I Algebra I Li	near functions I Easy	
#13	ID: 361f97c7	#15	ID: 27198699
 The function <i>f</i> is defined by <i>f(x)</i> is the value of <i>f(10)</i>? A) -30 B) 37 C) 40 D) 43) = 4 <i>x</i> - 3. What	As part of a science Amaya measured th container over a pe f(x) = 33 - 0.18x giv centimeters (cm), o days after the start following is the best context?	e project on evaporation, ne height of a liquid in a riod of time. The function es the estimated height, in f the liquid in the container x of the project. Which of the t interpretation of 33 in this
		the start of the proje	ect
#14	ID: 447fa970	B) The estimated he the end of the proje	eight, in cm, of the liquid at ct
The function <i>f</i> is defined by the $f(x) = 7x + 2$. What is the value $x = 4$?	equation of $f(x)$ when	C) The estimated cl the liquid each day D) The estimated n liquid to evaporate	hange in the height, in cm, of umber of days for all of the

ID: a130fcdc

ID: 0d391910

g(x) = 11x + 4

For the given linear function g, which table shows three values of x and their corresponding values of g(x)?



#17

ID: bf36c815

The function g is defined by g(x) = -x + 8. What is the value of g(0)?

A) -8

B) 0

C) 4

D) 8

The function *f* is defined by f(x) = 4x. For what value of *x* does f(x) = 8?

#19

#18

ID: 930c2990

Hydrogen is placed inside a container and kept at a constant pressure. The graph shows the estimated volume y, in liters, of the hydrogen when its temperature is x kelvins.



What is the estimated volume, in liters, of the hydrogen when its temperature is 500 kelvins?

A) 0

- B) $\frac{7}{500}$
- **C)** 7
- D) <u>500</u> 7

ID: 3f5375d9

The line graphed in the xy-plane below models the total cost, in dollars, for a cab ride, y, in a certain city during nonpeak hours based on the number of miles traveled, x.



According to the graph, what is the cost for each additional mile traveled, in dollars, of a cab ride?

A) \$2.00

- B) \$2.60
- C) \$3.00
- D) \$5.00

#21

ID: 1d18794b

A contract for a certain service requires a onetime activation cost of 35 and a monthly cost of 23. Which equation represents this situation, where *c* is the total cost, in dollars, of this service contract for *t* months?

A)
$$c = \frac{t}{23} + 35$$

- B) $c = \frac{t}{35} + 23$
- C) c = 23t + 35
- D) c = 35t + 23

#22

ID: b51c173d

For the linear function f, the graph of y = f(x) in the *xy*-plane has a slope of 2 and has a *y*intercept at (0, - 5). Which equation defines f?

- A) $f(x) = \frac{1}{2}x 5$
- B) $f(x) = -\frac{1}{2}x 5$
- C) f(x) = -2x 5
- D) f(x) = 2x 5

	Math I Algebra I L	inear funct	ions I Easy	
#23	ID: 4702da8f	#24		ID: 13294295
 The function <i>f</i> is defined by is the value of <i>f</i>(7)? A) 13 B) 38 C) 74 D) 81 	<i>f</i> (<i>x</i>) = 80 - 6 <i>x</i> . What	Number of candy bars wrapped	graph shown mod a certain machine onds.	tels the number of candy e wraps with a label in <i>x</i>

According to the graph, what is the estimated number of candy bars the machine wraps with a label per second?

4

Time (seconds)

6

8

10 x

A) 2

60 40 20

Ō

ż

- **B)** 40
- **C)** 78
- D) 80



ID: b8cbe394

Sean rents a tent at a cost of \$11 per day plus a onetime insurance fee of \$ 10. Which equation represents the total cost *c*, in dollars, to rent the tent with insurance for *d* days?

- A) c = 11(d + 10)
- B) c = 10(d + 11)
- C) c = 11d + 10
- D) c = 10d + 11

JIS I Easy	
	ID: 12983c1e
$\frac{f(x)}{5}$ 13 21	
e values of the linea table above. Which es f ?	r function f are shown o of the following
(x) = 2x + 3	
(x) = 3x + 2	
(x) = 4x + 1	
(x) = 5x	
	$\frac{f(x)}{5}$ $\frac{5}{13}$ $\frac{13}{21}$ e values of the linea table above. Which es f ? (x) = 2x + 3 $(x) = 3x + 2$ $(x) = 4x + 1$ $(x) = 5x$

#28

ID: aeaba0b6

$$f(x) = 14 + 4x$$

The function f represents the total cost, in dollars, of attending an arcade when *x* games are played. How many games can be played for a total cost of \$ 58?

	Math Algebra Lii	near functions I Easy	
#29	ID: 70d9516e	#30	ID: 720e51 ac
 A bus is traveling at a const straight portion of road. The gives the distance <i>d</i>, in feet that the bus will be <i>t</i> second marker. How many feet from bus be 2 seconds after pass A) 30 B) 32 C) 60 D) 90 	ant speed along a equation $d = 30t$ from a road marker, is after passing the in the marker will the sing the marker?	The cost <i>y</i> , in dollars make <i>x</i> rings is repre	, for a manufacturer to esented by the line shown.
		What is the cost, in c to make 60 rings? A) 100 B) 125	Iollars, for the manufacturer

C) 175

D) 225

	Math I Algebra I L	ine	ear functions I	Easy
#31	ID: 4e97f862		#33	ID: f79fffba
The function f is defined is the value of $f(7)$?	by $f(x) = 3x - 8$. What		The function is the value o	<i>h</i> is defined by $h(x) = 3x - 7$. What f $h(-2)$?
A) 29			A) -13	
B) 13			B) -10	
C) -5			C) 10	
D) -29			D) 13	



The graph of the linear function f is shown, where y = f(x). What is the *y*-intercept of the graph of f?

- A) (0,0)
- B) $(0, -\frac{16}{11})$
- C) (0, -8)
- D) (0,8)



ID: a9039591

For the linear function f, the table shows three values of x and their corresponding values of f(x). Which equation defines f(x)?

- A) f(x) = 3x + 29
- B) f(x) = 29x + 32
- C) f(x) = 35x + 29
- D) f(x) = 32x + 35

Math I Algebra I I	inear functions I Easy
#35 ID: a396ed75	#37 ID: 979b0b8d
For a training program, Juan rides his bike at an average rate of 5.7 minutes per mile. Which function <i>m</i> models the number of minutes it will take Juan to ride <i>x</i> miles at this rate? A) $m(x) = \frac{x}{5.7}$ B) $m(x) = x + 5.7$ C) $m(x) = x - 5.7$ D) $m(x) = 5.7x$	For the linear function <i>f</i> , the graph of $y = f(x)$ in the <i>xy</i> -plane has a slope of 39 and passes through the point (0,0). Which equation defines <i>f</i> ? A) $f(x) = -39x$ B) $f(x) = \frac{1}{39}x$ C) $f(x) = x - 39$ D) $f(x) = 39x$
#36 ID: 2e379126	# 38 ID: bf883fde
The function <i>g</i> is defined by $g(x) = 4x - 6$. What is the value of $g(-7)$? A) -34 B) -22 C) $-\frac{13}{4}$ D) $-\frac{1}{4}$	For the function <i>f</i> , the graph of $y = f(x)$ in the <i>xy</i> -plane has a slope of 3 and passes through the point (0, -8). Which equation defines <i>f</i> ? A) $f(x) = 3x$ B) $f(x) = 3x - 8$ C) $f(x) = 3x + 5$ D) $f(x) = 3x + 11$

Math I Algebra I I	Linear functions I Easy
#39 ID: 3462d850	#41 ID: bc638f2d
 Marisol drove 3 hours from City A to City B. The equation below estimates the distance d, in miles, Marisol traveled after driving for t hours. d = 45t Which of the following does 45 represent in the equation? A) Marisol took 45 trips from City A to City B. B) The distance between City A and City B is 45 miles. C) Marisol drove at an average speed of about 45 miles per hour. D) It took Marisol 45 hours to drive from City A to City A to City B. 	 The function <i>f</i> defined by f(t) = 14t + 9 gives the estimated length, in inches, of a vine plant <i>t</i> months after Tavon purchased it. Which of the following is the best interpretation of 9 in this context? A) Tavon will keep the vine plant for 9 months. B) The vine plant is expected to grow 9 inches each month. C) The vine plant is expected to grow to a maximum length of 9 inches. D) The estimated length of the vine plant was 9 inches when Tavon purchased it.
	#42 ID: c4d49134
#40 ID: fe6f9678	s = 40 + 3t
For the linear function <i>f</i> , $f(0) = 17$ and $f(1) = 17$. Which equation defines <i>f</i> ? A) $f(x) = \frac{1}{17}$ B) $f(x) = 1$ C) $f(x) = 17$ D) $f(x) = 34$	 The equation gives the speed <i>s</i>, in miles per hour, of a certain car <i>t</i> seconds after it began to accelerate. What is the speed, in miles per hour, of the car 5 seconds after it began to accelerate? A) 40 B) 43 C) 45
	D) 55

Math | Algebra | Linear functions | Easy

#43

ID: 255996a6

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t = 1000 + 18h
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In the equation above, T represents Brittany's total take-home pay, in dollars, for her first week of work, where h represents the number of hours she worked that week and 1,000 represents a sign-on bonus. If Brittany's total take-home pay was \$1,576, for how many hours was Brittany paid for her first week of work?

A) 16

B) 32

C) 55

D) 88

#44

ID: a1696f3e

The function g is defined as g(x) = 5x + a, where a is a constant. If g(4) = 31, what is the value of a ?

- A) 30
- в) 22
- C) 11

D) -23



A bank account was opened with an initial deposit. Over the next several months, regular deposits were made into this account, and there were no withdrawals made during this time. The graph of the function f shown, where y = f(x), estimates the account balance, in dollars, in this bank account x months since the initial deposit. To the nearest whole dollar, what is the amount of the initial deposit estimated by the graph?

#46

ID: 13909d78

The function *f* is defined by the equation f(x) = 100x + 2. What is the value of f(x) when x = 9? A) 111

- **B)** 118
- **C)** 900
- D) 902



6

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A) 6

B) 12

C) 300

D) 600

100200300400500600700800^x

Temperature (kelvins)

What is the estimated pressure of the argon, in

psi, when the temperature is 600 kelvins?



equation best represents this situation, where x is the number of months after the whale was born and *y* is the length, in cm, of the whale?

- A) y = 162x
- B) y = 162x + 162
- C) y = 4.8x + 4.8
- D) y = 4.8x + 162

#50

ID: aad7e1b9

The function *f* is defined by $f(x) = \frac{1}{10}x - 2$. What is the *y*-intercept of the graph of y = f(x) in the xy-plane?

- A) (-2,0)
- B) (0,-2)
- C) $(0, \frac{1}{10})$
- D) $(\frac{1}{10}, 0)$

ID: fe287f7e

To repair a refrigerator, a technician charges \$ 60 per hour for labor plus \$ 120 for parts. Which function f represents the total amount, in dollars, the technician will charge for this job if it takes x hours?

- A) f(x) = x + 120
- B) f(x) = 60x
- C) f(x) = 60x + 120
- D) f(x) = 60x 120

#52

ID: 6efcc0a3

In the linear function h, h(0) = 41 and h(1) = 40. Which equation defines h?

A)
$$h(x) = -x + 41$$

 $\mathsf{B}) \quad h(x) = -x$

C)
$$h(x) = -41x$$

D) h(x) = -41

Math	Т	Algebra	I.	Linear functions	I	Easy
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ID: 776cfa7c

Hana deposited a fixed amount into her bank account each month. The function

f(t) = 100 + 25t gives the amount, in dollars, in Hana's bank account after *t* monthly deposits. What is the best interpretation of 25 in this context?

- A) With each monthly deposit, the amount in Hana's bank account increased by \$25.
- B) Before Hana made any monthly deposits, the amount in her bank account was \$ 25.
- C) After 1 monthly deposit, the amount in Hana's bank account was \$ 25.
- D) Hana made a total of 25 monthly deposits.

#54	l i	ID: 73b5f330
The wh	e function f is defined by $f(x) = 5$ at value of x does $f(x) = 58$?	<i>x</i> + 8. For
A)	10	
B)	13	
C)	50	
D)	298	

in	ear functions I Easy
	#55 ID: 81390d6c
	The function <i>h</i> is defined by $h(x) = x + 200$. What is the value of $h(50)$?
	A) 200
	B) 250
	C) 10,000
	D) 50,200

#56

ID: 2eef7e61

The graph of the function f is a line in the xyplane. If the line has slope $\frac{3}{4}$ and f(0) = 3, which of the following defines f?

- A) $f(x) = \frac{3}{4}x 3$
- B) $f(x) = \frac{3}{4}x + 3$
- C) f(x) = 4x 3
- D) f(x) = 4x + 3





What is the estimated temperature, in kelvins, of the oxygen gas when its pressure is 6 atmospheres?

A) 6

- **B**) 60
- C) 700
- D) 760

#58

ID: 1ecaa9c0

Robert rented a truck to transport materials he purchased from a hardware store. He was charged an initial fee of \$20.00 plus an additional \$0.70 per mile driven. If the truck was driven 38 miles, what was the total amount Robert was charged?

- A) \$46.60
- B) \$52.90
- C) \$66.90
- D) \$86.50

#59

ID: 8643d906

P(t) = 250 + 10t

The population of snow leopards in a certain area can be modeled by the function P defined above, where P(t) is the population t years after 1990. Of the following, which is the best interpretation of the equation P(30) = 550?

- A) The snow leopard population in this area is predicted to be 30 in the year 2020.
- B) The snow leopard population in this area is predicted to be 30 in the year 2030.
- C) The snow leopard population in this area is predicted to be 550 in the year 2020.
- D) The snow leopard population in this area is predicted to be 550 in the year 2030.

Math | Algebra | Linear functions | Easy

#60

If y = 5x + 10, what is the value of y when x = 8?

#61

ID: 5907e072

ID: a4d6fbec

f(x) = x + b

For the linear function f, b is a constant. When x = 0, f(x) = 30. What is the value of b?

A) -30

B) $-\frac{1}{30}$

- C) $\frac{1}{30}$
- D) 30

#62

ID: a73a5c22

The function g is defined by g(x) = 10x + 8. What is the value of g(x) when x = 8?

A) 0

B) 8

C) 10

D) 88

#63

ID: 5ad6bc97

$$f(x) = 7x + 1$$

The function gives the total number of people on a company retreat with *x* managers. What is the total number of people on a company retreat with 7 managers?

