## Domain Assessment • Functions

- be true of a function? Which of the following statements must
- 7 Every output value corresponds to only one input value.
- p Every input value corresponds to only one output value.
- No input values are repeated.
- ø No output values are repealed
- Each of the tables below shows a relation Which relation is a function?

'n

e Output (y) Input (x) 8 S 9 13 22 9

input (x)

m

9

Output (y)

w

Ç1

7

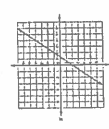
6 B

Ф

- ņ Input (x) Output (y) 0 0 0 Ø1 ö 0 0
- Þ input (x) Output (y) N دره 4 5 6

- μ Pia registered for an account on the magazine's Web sile over time? that represents Pia's cost for access to the \$17 per month for access to the Web site. Web site of a national magazine. The What is the initial value of the function magazine charges \$5 as a setup fee and
- 00
- 'n Š
- \$17
- Ö \$22





describes the graph? Which of the following statements best

- A. The graph represents a relation but not a function.
- P The graph represents both a relation and a function.
- p The graph represents neither a relation nor a function.
- 'n There is no relationship between the x- and y-values in the graph.

Go On ▶

22

- ņ \$65 per year
- ģħ Which of the following is the equation of a nonlinear function?
- A. y=25
- P
- y = 10x
- Ö

renting a car over the course of a year? charges \$8.50 for each hour a car is André paid a \$65 annual fee to register function that represents André's cost for rented. What is the rate of change of the with a car rental company. The company

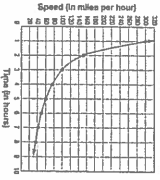
រុក

- A. \$8.50 per hour
- \$73.50 per hour
- Ö \$73.50 per year

- y = x 3
- $y = x^{2} + 15$

Ņ јоитеу. between time and speed for a 300-mile The graph below shows the relationship





Which of the following statements is the best description of the functional relationship between the two quantities in

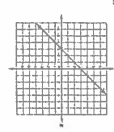
**Functions** 

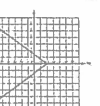
The graph shows an increasing, of the journey increases, the speed nonlinear function. As the time

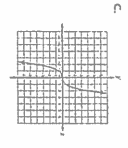
The graph shows a decreasing.

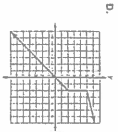
- þ nonlinear function. As the speed increases. increases, the time of the journey
- The graph shows a decreasing, linear function. As the time of the journey increases, the speed decreases.
- Ģ time of the journey increases. function. As the speed increases, the The graph shows an increasing, linear
- Go On ▶

Which of these graphs does not represent a function?



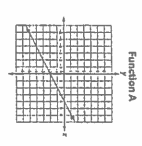






24

ю The lable and graph be ow represent two functions.



La A	0 3	-2 2.5	-5 1:	×	Function B
			75	L	

Which of the following statements is true?

ಠ

ទ

- The rate of change for Function A is twice the rate of change for
- The rate of change for Function A Function B. is four times the rate of change for
- n The rate of change for Function B is twice the rate of change for Function A.
- Ö is one-tenth the rate of change for The rate of change for Function B Function A.

- Ţ at the film center? Let y = total cost andis true of the annual cost of membership \$5.50. Which of the following statements
- of change is 1, and the initial value The annual cost is shown by the linear function y = x + 5.50. The rate
- ø The annual cost is shown by the linear 15.5,50. of change is 75, and the initial value function y = 75x + 5.50. The rate
- of change is 80.50, and the initial value is 0.
- ä of change is 5.50, and the initial The annual cost is shown by the linear function y = 5.50x + 75. The rate

ö Orhan studied the relationsh p between following could be Orhan's equation? and refreshment sales (y). Which of the at the concession stands inside the football temperature and sales of refreshments inear function that relates temperature (x) stadium. He wrote an equation for the

A. 
$$y = 3x^2 + 25$$

8. 
$$y = 15x + 40$$

$$y = 11x - 55$$

**D.** 
$$y = x^3 - 135$$

- x = number of films seen.A membership at a class c film center costs \$75 per year. Tickets to films cost members

- P linear function y = 80,50x. The rate The annual cost is shown by the

12. a function. The ordered pairs shown below represent

necessary. Round to the nearest hundredth if What is the rate of change of the function?

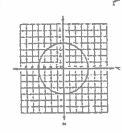
13 Which of the following sets of ordered pairs represents a function?

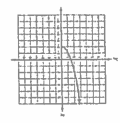
Functions

Ga On≯

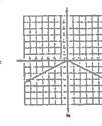
Go On ▶

14. Which of the following graphs represents a nonlinear function?

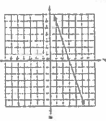




n



P



26

- 5 Ms. Guidry wrate the equation the following statements is true? the equation of a linear function. Which of y = mx + b on the board. Lynne claimed linear function Amy said that y = mx + bis that the equation does not represent a
- Amy is correct because y = mx + bgreater than i. of the variables is raised to a power relates two variables, and neither
- P Lynne is correct because y = mx + brelates two variables, but one variable (x) is raised to a power (m).
- Amy is correct because y = mx + brelates two variables, and both variables have only integer values
- lynne is correct because y in mx + b relates four variables.
- 16. Which of the following sets of ordered pairs does not represent a function?
- A. (-6,0), (3,0), (-2,0), (0,0), (9,0)
- (3.5, -1), (3.5, -5), (3.5, 10), (3.5, 0), (3.5, -1.5)
- $(3\frac{1}{10}, 6\frac{1}{5})$  $(\frac{1}{2}, 1), (\frac{3}{4}, 1\frac{1}{2}), (0, 0), (2\frac{1}{4}, 4\frac{1}{2})$
- Ö  $(-9, -3), {4 \choose 5, \frac{4}{15}}, {6 \choose 7}, {2 \choose 7}, {-4 \choose 4}, {-12 \choose 12},$  $\left(1\frac{4}{5},\frac{3}{5}\right)$

Mr. Carter asked his class to compare the below. rates of change for the functions shown



9	2	0	-4	-60	×
72	35	2	   	1	У

## Function B

$$y=\frac{5}{8}x+6$$

Which of the following statements is true?

- ? The rate of change for Function A is greater than the rate of change for Function B.
- The rate of change for Function B Function A. is three times the rate of change for
- p The rate of change for Function B is greater than the rate of change for
- 9 The rates of change for Function A and Function B are equal.

. 18.

Corinne drew the graph of a linear

function, as shown below.

## **Function A**

73	3[	2	(MIN)	1	У

7 What is the rate of change of the function?



- **B**. −1
- ņ <u>س إنها</u>
- P

27

Go On ▶

19. Edija created the table of values shown below.

-3.25	-2.75	0	7.5	-275	×
3 5	5	-7.25	-7.25	ယ	y

represent a function? explains why the table of values does not Which of the following statements best

- A. At least one y-value is repealed
- Ċ At least one x value is repeated
- At least one y-value has more than one corresponding x value

Ü

9 At least one x-value has more than one corresponding y-value.

> 20. During his winter vacation, George rented skis and boots for 5 days from the Slope Slayer Ski Shop. The shop charges paid a total of \$177.25 to rent skis and poor? Including a \$7.50 application fee, George the same rate for each day of a rental.

per day, for the function that represents What is the rate of change, in dollars George's rental cost?

- 7.50
- -33.95
- ņ 35.45
- þ 42.95

21. Cecilia decided to start a savings plan. On January 1, she opened a bank account and made a deposit. She then made monthly deposits without ever taking money out of the account. At the end of each month, she recorded the total amount in her savings account. The table below shows her data for the first five months of the year.

What is the in tial value, in dollars, for the function that represents Cecilia's total savings? Explain your answer. April 30 May 31 March 31 \$140 \$130 \$150

February 28 January 31 5

\$120

\$110

Account Balance

Functions

Go On ▶

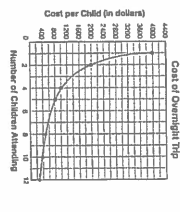
Go On ▶

Duplicating any part of the book is prohibited by tex-

Ľ.

길

22. Mr. Posada graphed the function that relates the cost of an overnight trip to the number of children attending, as shown below.



Use the words increasing or decreasing and linear or nonlinear to describe the graph. Explain your answer.

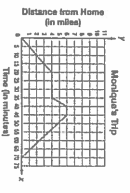
describes, was part of the book in problems by it

Go On ▶

23. Ms. Dehejia asked her class to graph the following situation:

Monique took 15 minutes to bike the 4 miles from her house to her friend Angela  $_{2}$  house. She spent another 15 minutes talking to Angela. Then she look 10 minutes to bike the 2 miles from Angela's house to the library. She stayed at the library for 5 minutes to return a book. Finally, she took 25 minutes to bike home.

Enrique drew the graph below to represent the situation.

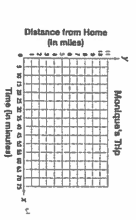


A. Oces Enrique's graph correctly represent the situation? Explain your answer

Functions

Graph the situation Ms. Dehejia presented to her class.

φ



Go On ▶

K

24. An online movie rental service charges a one-lime registration fee. The cost of downloading each movie is the same. The lable below shows the total costs, including the application fee, for downloading different numbers of movies.

	20 90
90.00	

Þ Write the equation of the function that represents the total cost of downloading different numbers of movies. Identify the rate of change and the initial value of the function. Let y = total cost and x = number of movies.

9		
	the state of the s	
2	1	
5		

CZ 125 movies? Explain your answer. What would be the lotal cost of registering for the movie rental service and renting

Duplosing (			
diesas!	8-7-45-1-1		,
Displaying a	reviews to of the	in Octob in an	obstatted by I

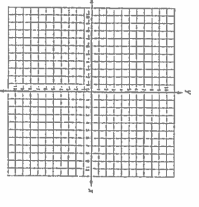
Go On >

Ŷ.

25. Harum created the table of values shown below.

y	Эę	
(J)	-3	
5	<b>-1</b>	
-6	0	
-2	2	
	Ε	
01	4	

Graph the ordered pairs shown in the table. Then connect the points.



Functions

Does Harumi's table of values represent a function? If so, is the function linear or nonlinear? Explain your answers.

œ

32