Determine Dependency

Essential Question:
How can I rewrite statements to show dependency?

Agend2

Warm-Up HW Check

Notes p.37 & 38

Assignment Exit Ticket

Reminders

- Test corrections due Wed -HW 2.3 due today -TEKS Check TEST next Tuesday

Warm-Up

1. Mayra is building a rectangular pen for her dog. The length of the pen is 6 meters less than twice the width. If Mayra uses a total of 30 meters of fencing around the pen, what is the length of the pen?

$$\begin{array}{ll}
2 = 2N - 0 & \text{perimeter} \\
\sqrt{N} & \sqrt{2} = 20 & \sqrt{2} = 2(7) - 6 \\
2(2N - 0) + 2N = 30 & \sqrt{3}N \\
4N - 12 + 2N = 30 & \sqrt{3}N \\
6N + 12 = 30 & \sqrt{3}N \\
6N + 12 = 30 & \sqrt{3}N \\
6N + 12 & \sqrt{3}$$

Pr	ractice – Identifying Independent and Dependent ame Date	p 246 Period
De	etermine the independent and dependent variables in the given situations.	
1.	How much time I spend on the phone effects how much studying I get done.	
	a. Independent Variable:	
	b. Dependent Variable:	
2.	The number of books I read over the summer depends on how much time I spend	at the pool.
	a. Independent Variable:	
	b. Dependent Variable:	
3.	The height of a candle decreases \boldsymbol{x} centimeters for every hour it burns.	
	a. Independent Variable:	
	b. Dependent Variable:	
4.	Sales tax in the state of Maryland is 5% of the purchase price.	
	a. Independent Variable:	
	b. Dependent Variable:	
5.	The fire was very big so many firefighters were there.	
	a. Independent Variable:	
	b. Dependent Variable:	
6.	To rent a DVD, a customer must pay \$3.99 plus \$0.99 for every day that it is late.	
	a. Independent Variable:	
	b. Dependent Variable:	
7.	In the winter, more electricity is used when the temperature goes down, and less rises.	is used when the temperature
	a. Independent Variable:	
	b. Dependent Variable:	

Algebra I - Unit 3: Topic 1 – Identifying Independent and Dependent

Determine the independent and dependent variables in the given situations.

- 8. $\frac{3}{4}x 5 = y$
 - a. Independent Variable:
 - b. Dependent Variable:
- 9. $V = \frac{4}{3}\pi r^3$
 - a. Independent Variable:
 - b. Dependent Variable:

11. The number of hours I study

- 10. During a sale at a shoe store, all shoes were 25% off the original price. Which statement best describes the functional relationship between the sale price of a pair of shoes and the original price?
 - A The sale price is dependent on the original price
 - B The original price is dependent on the sale price
 - C The sale price and the original price are independent of each other
 - D The sale price is dependent on the number of pairs of shoes purchased.

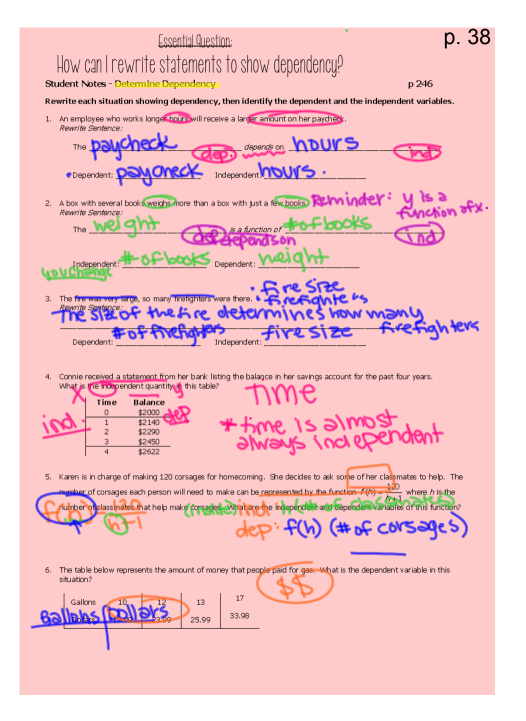
Consider these two variables. Identify them as either independent or dependent. Then complete the sentences.

GPA depends on Study hours

Study hours determines GPA

		XOO	$\times \times $	
		MD.	20	
		$^{\circ}$	S	
	<u>)</u>	∞	UX.	
		\sim	<i>3</i> %	
	8	У	ж.	
		×c	ж.	
		YO.	×	
		XO.	×,	
		\sim	v	
		ര	O	
		\circ	O	
		\circ	O	
	\(\frac{\lambda}{2}\)	\circ	O	
		O	v	
		\circ	O	
		0	v	
		SO.	v	
		\sim	×.	
		XO.	۸.,	
		KO)	×.	
		M.	80	
		XO.	ж.	
		v	М.	
		×	х	
	8	×	х	
		×	ж	
		Y	ж	
		٩x	æ	
		ny.	J.	
		24	UN.	
		ny.	J.	
		O.	0	
		O	O	
		Δ	O	
	8	\circ	O	
		O	\circ	
		O	v	
	S S	vo.	~	
		KO)	~	
		90	۸.,	
		KO)	×.	
		\sim	×.	
		YO.	v	
C		വ	v	
,		Ο	v	
		KO)	v	
		XO.	×.	
		XO.	۸.,	
_		XO.	×.	
		×	Ж,	
		×	х.	
		×	ж.	
	8	×	х	
		×	ж	
	3	×	ж.	
		×	ж.	
		XC	ж.	
		У	7	

Cause	Effect
Independent	Dependent
X	y
Domain	Range
Input	Output
Leader	Follower
Replacement Set	Solution Set
X	f(x) "t °tx,



		- Determine Dependency	ependency		p 246
	me	- Determine Dependency	Date	Period	p 24 0
	The ter	ach situation showing dependency meaning of the water on the heated so a Sentence:	, then identify the	dependent and inc	
	De	pendent:	Independent:		_
2.		staurant bill was low because only a fer e Sentence:	w meals were ordered	d.	
	Inc	lependent:	Dependent:		
	A plum	the following: ber charges \$35 to make a house call, set of a visit for h hours: $c = 25h + 35$	plus \$25 an hour for What is the independ	labor. The following lent variable?	equation represents c , the
	C	Number of hours worked Amount of money paid Price of labor House call charge			
4.		ole below represents the relationship be s that can be driven. What is the inde			gas tank and the number
5.		Miles that can be driven Gallons of gas in tank Miles per gallon Price per gallon answered all 25 questions on a multip of wrong answers by 4 and then subt	8 11 13 16 ble-choice history exa		
		ndent variable and what quantity repre			
	Inc	lependent:	<u>Dependent</u> :		
6.	dimens and the	artially filled a container with water. T ions 9 inches long, 8 inches wide, and v volume V (in cubic inches) of the wath v dent variable?	10 inches high. If h	represents the height	of the water (in inches),
		The height of the container The volume of the container The height of the water in the contain The volume of the water in the contain			
7.	This eq	uation is the conversion formula to cha	ange the units for me	asuring temperature	from degrees Fahrenheit
	to degr	ees Celsius: $C = \frac{5}{9}(F - 32)$ Which exp	ression best describes	the variables ${\mathcal C}$ and	F?
	C	There is no relationship between C ar C is dependent on F F is dependent on C C and F are the same	nd F		

Algebra I - Unit 3: Topic 1 - Determine Dependency

- 8. A taxi driver charges an initial fee of \$2.00 plus \$0.30 per mile. What is the independent variable quantity in this situation?
 - A The initial fee
 - B The total cost charged by the driver
 - C The cost per each mile driven
 - D The number of miles driven
- A long distance telephone company charges \$4.95 per month and \$0.07 per minute for phone calls. What is the dependent variable quantity in this situation?
 - A The cost per minute for a long distance call
 - B The total cost for a 10-minute long distance call
 - C The total monthly charge for long distance service
 - D The number of minutes of a long distance call
- 10. For a car traveling at a speed of 50 miles per hour, the relationship between the distance traveled, d, and the time traveled, t, is described by the function d = 50t. Which statement is true?
 - A The time traveled depends on the distance traveled.
 - B The distance traveled depends on the time traveled.
 - C The speed of the car depends on the distance traveled.
 - D The speed of the car depends on the time traveled.
- 11. To find c, the total cost of an order of DVDs from a certain website, the equation c = 19.99n + 4.99 can be used, where n represents the number of DVDs ordered. If c is a function of n, which of the following best describes this relationship?
 - A The value of n is constant in relation to c.
 - B The value of *n* is dependent on *c*.
 - C The value of c is constant in relation to n.
 - D The value of c is dependent on n.
- 12. If y is a function of x in $y = -\frac{3}{4}x 5$, which of the flowing statements is true?
 - A The independent variable, y, is 5 less than $-\frac{3}{4}$ the dependent variable, x.
 - B The dependent variable, y, is 5 less than $-\frac{3}{4}$ the independent variable, x.
 - C The independent variable, x_i is 5 less than $-\frac{3}{4}$ the dependent variable, y_i
 - D The dependent variable, x, is 5 less than $-\frac{3}{4}$ the independent variable, y.
- 13. At Computers R Us, all laptops are on sale for a discount of 15%. Which statement best represents the functional relationship between the sale price of a laptop and the original price?
 - A The original price is dependent on the sale price.
 - B The sale price is dependent on the original price.
 - C The sale price and the original price are independent of each other.
 - D The relationship cannot be determined.

Complete the exit ticket to the best of your ability. Make sure ALL pages are done in HW 2.2 before turning it in before you leave.

xit			
		es last season. The number of games the team loby the formula below $_{\epsilon_{\nu}} L = 162 - W$. What is the	
	A. L B. W C. 162 D. Baseball		
	Staci hikes at an average rate of 4 miles pe number of hours, <i>h</i> , she hikes.	er hour. The number of miles, <i>m</i> , she hikes is view	wed as a function of the
CC	ccording to this situation,	depends on	
	At Computers R Us, all laptops are on sale of relationship between the sale price of a lapt	for a discount of 15%. Which statement best rep top and the original price?	resents the functional
	A The original price is dependent on the	original price.	