## 14.1

The graph shows distance from home as a function of time for Laura's trip to the mall.
Write a brief description of her trip that explains all features of the graph.
A.
B.
C.

D.
E.

## 14.3

For this situation, make a distance-time graph and a speed-time graph. Align them so the
corresponding pieces can be compared. (Assume cartoon-like changes in speed.)
Allison rode her bike at a leisurely pace until she got a flat. She stopped to fix the flat and it took her twice as long as the amount of time she had spent riding. When she resumed riding, she rode at her fastest speed to get to her friend's house in time to watch American Idol.


## 14.4

Determine whether each statement is true or false, based on the information shown in the graph.

a) The bus waited two hours for the van to arrive.

True
false
b) The van turned around after 1.5 hours and went back to where it started.
c) The van traveled faster than the bus.
d) The bus traveled at a rate of 60 mph .
e) The van traveled a total of 450 miles.

True

True

True

True
false
false

## false

false

## 15.1

The movie theater is filled to capacity with 200 people. When the movie is over, people will leave at a rate of 30 per minute. Describe in words the relationship between the number of people remaining in the theater and time.

Fill in the table with data to describe this relationship.

Use algebraic symbols to describe this relationship. Be sure to label your

| minutes | people |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  | variables.

What is the $y$-intercept and what does it mean about time and the theater? ( 0 , $\qquad$ _)

What is the $x$-intercept and what does it mean about time and the theater? $\qquad$ , 0)

## 15.2

Jeremy and Jocelyn are helping to harvest strawberries. Jeremy can harvest 7 rows/hour and Jocelyn can do 9 rows/hour. Jeremy started before Jocelyn and already has 10 rows completed when she begins. The graph for Jocelyn's number of rows harvested is already drawn. On the same set of axes, draw a graph to represent Jeremy's work.


Write an equation to represent Jeremy's number of rows harvested as it relates to hours worked alongside Jocelyn. Identify your variables.

Show your work to determine the point of intersection of the two lines.

Hours: $\qquad$ Rows: $\qquad$

Explain the meaning of the point of intersection as it relates to Jeremy and Jocelyn.

## 15.3

Suppose Turtle runs at $60 \mathrm{ft} / \mathrm{s}$. Rabbit runs at $90 \mathrm{ft} / \mathrm{s}$, but gives Turtle a 2 -second head start. How many seconds will Turtle have run when Rabbit catches up with him? Show your work.


#### Abstract

Answer: $\qquad$

Circle the method you used to solve: table graph algebra equations quantitative reasoning


## 15.4

Kaitlyn attended Ivy Tech and completed 20 credit hours with a GPA of 3.1. She has been attending Purdue long enough to complete 15 credit hours with a GPA of 2.4. What is her overall GPA? Show and label all steps of your work. Do not round.

Overall GPA: $\qquad$

## 15.5

Suppose $g(x)=5 x+2$ and $h(x)$ is defined by the process of adding 3 to the input and then doubling that sum. Give the output if 2 is the input to:
a) first $h(x)$, then $g(x)$

Answer: $\qquad$
b) first $g(x)$, then $h(x)$

Answer: $\qquad$

## 15.6

Use the order of operations to evaluate:
$4-15 \div 3+2^{5}-(8-9)^{2}+17$
$\left(3^{2}\right)^{3}-7 \cdot(5-1)^{2}+3 \frac{2}{3} \cdot 4 \frac{1}{2}$

## 27.1

For the experiment of tossing a pair of dice, determine which of the following could be considered outcomes. For those, circle the word "outcome." Otherwise, circle the word "event."
a) Getting a sum of ten
OUTCOME
EVENT
b) Getting doubles
OUTCOME
EVENT
c) Getting two 3 s
d) Getting a sum of twelve
OUTCOME
OUTCOME
EVENT

## 27.2

On Elm Street, there are 27 houses of which 8 do not have a garage. Morgan lives on Elm Street. Determine the odds in favor of Morgan living in a house that has a garage.
A. $8: 19$
B. 19:27
C. $8: 27$
D. $27: 35$
E. 19:8

