## SOLUTIONS

## 2.1 A first look at linear equations – Practice exercises

A truck hauling bags of grass seed pulls into a weigh station along the highway. Trucks
are weighed to determine the amount of highway tax. This particular truck weighs
3,900 pounds when it's empty. Each bag of seed it carries weighs 4.2 pounds. For
example, a truck is carrying 1,000 bags of grass seed weighs

$$3,900 \text{ pounds} + \frac{4.2 \text{ pounds}}{\text{bag}} * 1,000 \text{ bags} = 3,900 + 4.2 \times 1,000 = 8,100 \text{ pounds}$$

In official trucking lingo, we say the **curb weight** of 3,900 pounds plus the **load** weight of 4,200 pounds results in a **gross weight** of 8,100 pounds. So, now you know.

Story also appears in 3.1#1 and 3.2 #1

(a) Calculate the gross weight of the truck if it contains 2,000 bags of grass seed.

(b) Name the variables, including units, and write an equation showing how the gross weight of the truck is a function of the number of bag seed it contains.

(c) Identify the slope and intercept, along with their units, and explain what each means in terms of the story.

(d) The bags of grass seed are piled on wood pallets (a sturdy platform) to make them more stable for moving. How much does the truck weigh if it is carrying 12 pallets of grass seed bags, where each pallet holds 96 bags of seed?

$$12 \text{ pallets} \times \frac{96 \text{ bags}}{\text{pallet}} = 12 \times 96 = 1,152 \text{ bags}$$
  
 $T = 3,900 + 4.2 \times 1,152 = [8,738.4]$  pounds

2. The water in the local reservoir was 47 feet deep but there's been so little rain that the depth has fallen 18 inches a week over the past few months. Officials are worried if dry conditions continue the reservoir will not have enough water to supply the town.

Story also appears in 3.2 Exercises and 4.1 #3

(a) Name the variables and write an equation relating them. First convert 18 inches to feet. 18 inches  $\approx \frac{1 + \cot x}{12 \text{ inches}} = 18 \div 12 = 1.5 \text{ feet}$ 

D=depth of reservoir (feet)~dep W=time (weeks)~indep

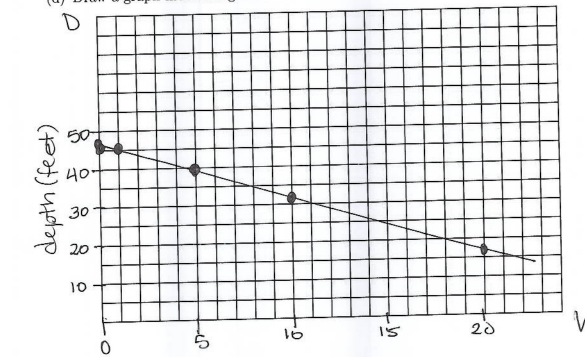
(b) Identify the slope and intercept, along with their units, and explain what each means in terms of the story.

slope = -1.5 feet/week; it's how fast water level is falling intercept = 47 feet; it's the starting depth of water in the reservoir.

(c) Make a table of values showing the projected depth of the reservoir after 1 week, 5 weeks, 10 weeks, and 20 weeks if the current trend continues.

	TO WEEKS, talled	1	1 10 1	20 ]
W	I	5	10	17
D	115.5	39.5	132	
	4-21-2	117-1.5X53	= 4.7-1.5X10=	4.7-1.8x20

(d) Draw a graph illustrating the function.



weeks

3. I was short on cash so I got a line of credit (short term loan) on my bank account, of which I spent \$2,189.57. That means my account balance is -\$2,189.57. I will pay back the interest plus an extra \$250 each month. When the loan is paid off, I plan to continue to deposit \$250 per month to start saving.

Story also appears in 3.2 Exercises

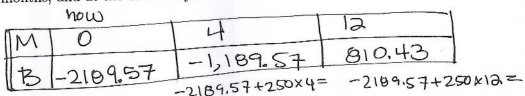
(a) Name the variables and write an equation relating them. Ignore the interest.

the variables and write an equation relating when 
$$100 = 10$$

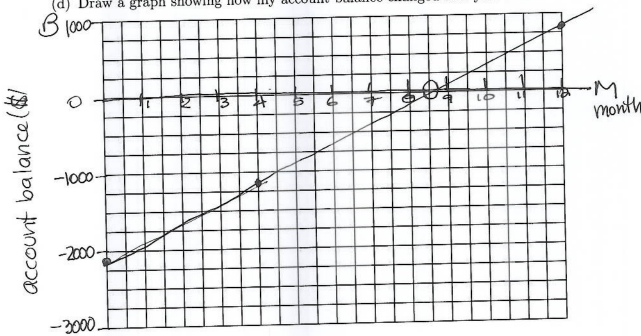
(b) Identify the slope and intercept, along with their units, and explain what each means in terms of the story.

slope = 250 \$/month; it's the rate at which I pay \$ intercept = \$2,189.57; it's the starting balance.

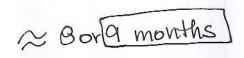
(c) Make a table of values showing the projected account balance now, after 4 months, and at the end of a year.



(d) Draw a graph showing how my account balance changed in a year's time.



(e) About how many months will it take to pay off my line of credit?



check: -2189.57+250x9=

- 4. A mug of coffee costs \$3.45 at Juan's favorite cafe, unless he buys their discount card for \$10 in which case a mug costs \$2.90. Story also appears in 1.2 #4 and 4.2 #2
  - (a) Name the variables, including units.

(b) Write an equation describing how the total cost depends on how many mugs of coffee Juan buys without the discount card.

(c) Write an equation describing how the total cost depends on how many mugs of coffee Juan buys if he does buy the discount card.

(d) How would the equation change if the cafe offer a new annual membership card that cost \$59.99 but entitles Juan to buy coffee for only \$1 per cup all year?