Unit 1 Application Problems

Directions

At the end of each module you will have application problems that will help you apply the skills taught throughout the module. You will only submit your work to these application problems in module 5.

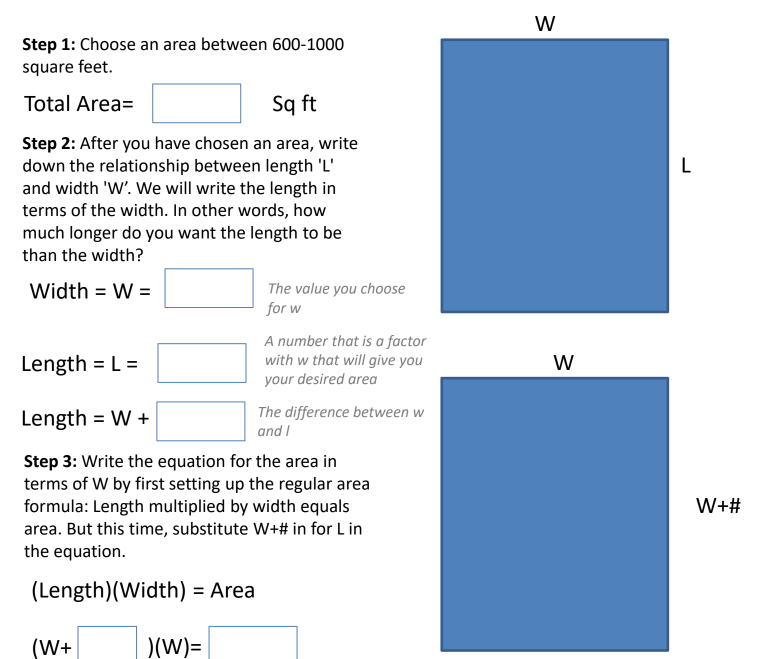
Be sure to save this document where you know how and where to find it. This template is a place for you to show your work and present your solutions. Make sure your work is clear and you show all of your steps that you took to solve the application problem.

You CAN do your work on paper, take an image of your work, and paste that image onto this template.

Unit 1 Application Problems

Module 1 Application Problem #1

In this problem you will create a rectangular backyard with a set area. You will set up the variables for the length and width.



Rewrite the total area equation with variable W:

Remember from step 1, the total area should be between 600 and 1000.

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Module 1 Application Problem #2

For this problem you will determine the cost to put a fence around the perimeter of the backyard you worked on in problem #1. To do this, you need to find the perimeter of the part of the yard that will be fenced. The city you live in requires that your fence be 2 feet away from your property line on all sides

Step 1:

Write an equation for the width of the fenced sides using the variable W from problem 1.

If the width of the yard is W, what is the width of the fenced area?

Step 2:

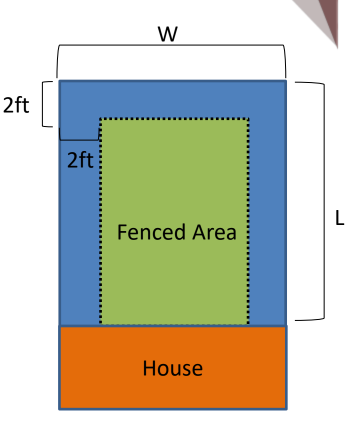
Assume there is a house that will take the place of one width of the fenced area as shown in the picture to the right. How can you describe the length of the fenced area in terms of W using the same L from problem 1?

If the Length of	
the entire yard is $= W +$	

Then the Length of		
the FENCED yard is = W +	_	

Step 3:

Find the expression for the total length of fencing you will need by adding up the fenced sides.



Step 4:

If the fencing you plan to use is \$6 per linear foot, write an expression for how much the fencing will cost.

Step 5:

What is the equation for the fenced area?

Unit 1 Application Problems

Module 2 Application Problem #3

You decide that you would like to have a pool in your backyard. The pool is also a rectangle, meaning that you must have a length larger than the width. Set the width equal to z and the length equal to z plus however much longer you want your length to be (z+#).

You want to pour a concrete deck that surrounds the pool on all 4 sides evenly. You can choose how wide the deck around the pool will be, represented by the variable d, but you can only afford to have at most 400 square feet of deck. Set the width of your pool equal to z and make the length longer than the width. The width of your deck is represented by the variable d.

deck. Set the width of your pool equal to z and make the length represented by the variable d.	longer than the width. The width	of your deck is
Width of Pool (z)=	d	
Length of Pool (z+#)=		d
Width of Deck from pool to edge (d)=	<u>d</u> <u>z+?</u>	d
Total Width of Deck = Be sure to take into consideration both sides of the deck and the w	vidth of the pool	
Total Length of Deck =		
Be sure to take into consideration both sides of the deck and the le	ength of the pool	
Now you will need to calculate the area of t Keep in mind it must be under 400sq ft Sho	•	

Unit 1 Application Problems

Module 2 Application Problem #4

You want to make a concrete cube to sit on next to the pool. Your cube needs to measure between 1.25 and 2.5 feet on each side. Choose the dimensions of the cube you want to make and calculate how much more concrete you need if you already have 0.75 cubic feet of concrete left over from the previous project.

A. Choose the measurement of your cube to be any measurement between 1.25 and 2.5 feet.	
B. What is the cubic volume of your cube based on the measurement you chose?	
C. How much more concrete do you need to purchase if you already have 0.75 cubic feet from the previous project?	
D. How much more concrete would you need if you adwill end up calculating for 3 seats total.)	ded 2 more concrete cube seats? (You

Unit 1 Application Problems

Module 3 Application Problem #5

You have 320 square feet of sod and you have two rectangular areas where you want to place sod. The sides of all the rectangles are in terms of x. For example, area A might be x+3 by x+10. Find the value or values of x that will work for the areas. Also, find all the lengths and widths of your sod rectangles. Be sure to use all the sod so there isn't any left over. At the end, you may round to the nearest tenth if needed. If you eliminate any solutions, justify why.

Example: (x+3)(x+10)+(x+4)(x+7)=320

Step	1:	Determine the	e additional f	feet for width	(this can	be any	number, I	I would su	ggest keep	oing it b	elow 1	.0)

Step 2: Determine the additional feet for length (this can be any number, but must be higher than number used for width)

Area 1 (X+) Area 2 (X+)

Step 3: Create equation to show total area of both rectangular portions needing sod.

Step 4: the value of X? X=

Work:

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Module 3 Application Problem #6

You want to put some fountains around your pool that will shoot out from the side, over the pool, and land somewhere in the water.

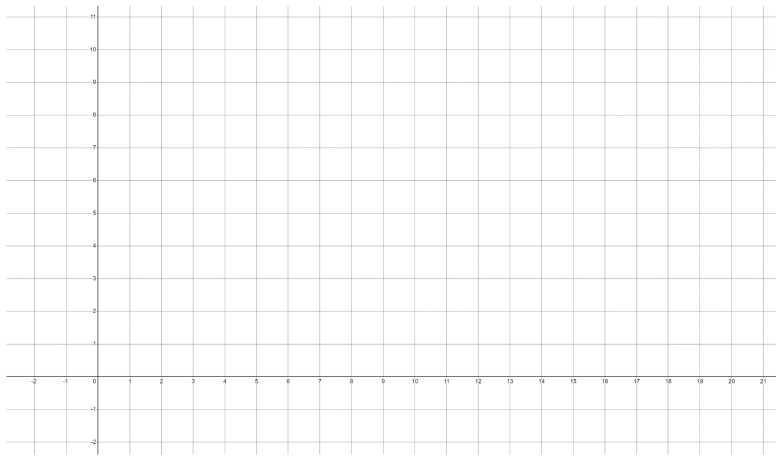
Step 1: Pool fountains come in a variety of pressures from 0.1-10. Below is the function that models the distance the water will travel from the point it exits the ground until it comes down to ground level again for any pressure value of p.

$$f(x) = -\frac{1}{p}x^2 + 2x + 1$$

Graph the function on a separate graph in Desmos with a slider for p.

•	ng the function, o	choose 3 differe	nt p values bet	tween 0.1 and 10. You may use dec	imal
values.					
	Pressure Value 1	Pressure Value 2	Pressure Value 3		

Step 3: Illustrate the distance the water will travel by graphing the equation for each value of p. Label the intercepts for each line.



Problem #6 continues on the next page.

Module 3 Application Problem #6 Continued

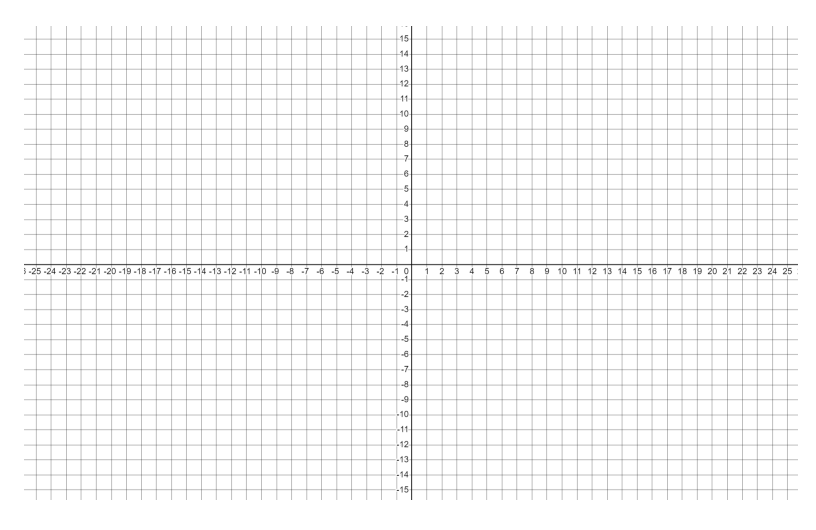
Step 4: Calculate the distance between the x-intercepts to find the distance the water will travel. Show your work.

Pressure value 1 water distance	Pressure value 2 water distance	Pressure value 3 water distance

Step 5: Draw your pool in on the coordinate plane below based on your Module 2 Application Problem #3 dimensions. Use each square to represent a square foot. (If you choose to use a separate piece of graph paper, be sure to include it with your submission.)

Step 6: Label the coordinates for the starting point of each fountain. Be sure to choose points where the fountain will spray into the pool perpendicular to one of the edges.

Step 7: Label the coordinates for the landing point of the water from each fountain. You may have to adjust your p values or the starting point of a fountain to ensure the water always lands in the pool. The pool does not have to be centered on the plane or start on one of the axes.



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Module 4 Application Problem #7

The last piece of your backyard is the composting box. You have decided that the box should be square, meaning all sides have the same measurements. It is made by creating a hollow cube and then surrounding the hollow cube with insulation. In the end, the dimensions of the composting box need to account for the hollow cube's dimensions and the depth of the insulation board completely surrounding it. The insulation can be between 2 to 5 inches deep and completely cover all six sides.

A. How thick will your insulation be?	
B. If the length of one side of the hollow cube is b, write an expression that represents the length of one side of the finished box with the insulation. Remember the insulation completely surrounds the box.	
C. What is the equation for the volume of the box based of Pascal's Triangle? Be sure to show your work.	on the expression you created and using
D. If the length of one side of the hollow, interior cube is 4 box, including the insulation? Hint: You will need to do son	-

Unit 1 Application Problems

Module 4 Application Problem #8

compostabl	e trash a ume V of	the dimensions of the compost. Bags of G each bag is $V=s^3$. Due to deach bag becomes compost	composta lecay and	able trash a	re meas	ured in	
	_	loss, what formula would youch compost one bag of tras					
B. Write a number o		for the volume created by tags.	t [
	_	eliable source, 15 bags of co	-		=	5 cubic	feet of
Show wo	ork:						
							to the nearest or one decimal
						S=	
long. Calc	ulate the	composting box from the perinterior volume to find the any bags of trash (t) can fit i	e amoun	t of trash y	ou can	put into	it. Using the
Show wo	rk:						
t =		Comp	ost =				

The number of bags of trash rounded to the nearest tenth. Amount of compost the composting box can make in cubic feet, rounded to the nearest tenth.

Course Title: Algebra 2 Part 1

Application Problem Reflection

Idea Design and Refinement

Share how you met the following criteria as you worked to complete these application problems.

- 1. The student asks thoughtful questions which identify constraints, key benefits, desired functions, and essential features of the desired system. They clearly define the system and how the different parts of the system should interact.
- 2. The student searches for new ideas and different ways to meet the requirements. They seek many different viewpoints and interpretations to clarify their assumptions. They creatively design an innovative product or model of the system.
- 3. The student seeks for feedback about the design. They search for changes that will improve the system. They effectively manage their time to get the work completed.
- 4. The student continuously and effectively refines their ideas and tests assumptions. They actively integrate feedback to improve the design. The end product or model exceeds the system requirements.

In the space provided below be sure to reflect on each of the 4 criteria listed. Additional slides can be used for additional space.

Course Title: Algebra 2 Part 1

Application Problem Reflection

Idea Design and Refinement Cont.