

- 1. Start by dividing the park into smaller triangular sections using the following steps.
 - Step 1: Connect one corner of the park with the middle point of the long side.
 - Step 2: Connect the same corner to the middle point of the short side.
 - Step 3: Connect the middle points from the long and short sides.

These lines will form the paths that cut through the park.

- 2. Using a protractor, measure each interior angle of the triangle in the middle of the park. Label the angles on your diagram.
- 3. Each of the triangles that contains one of the park's corners has an angle of 90°. Measure one other angle in each of these triangles using a protractor. Label the 90° angles and the angles you measured on your diagram.
- 4. Using what you know about the sum of the interior angles of a triangle, determine the remaining angle measure for each of the corner triangles and complete the following table.

	Measure of Angle #1	Measure of Angle #2	How Did You Determine the Measure of the Missing Angle?	Sum of Angle Measures
Corner Triangle #1	90°			
Corner Triangle #2	90°			
Corner Triangle #3	90°			

5. Using what you know about complementary and supplementary angles, determine the measure for each angle of the triangle in the center of the park. Show your work in the following table.

	Did you use the concept of Complimentary or Supplementary Angles?	How did you determine the measure of the missing angle?
Measure of Angle #1		
Measure of Angle #2		
Measure of Angle #3		

- **6.** Label each of the remaining triangles on your diagram.
- 7. Record the area for each of the triangles that contain a corner of the park in the following table.

	Base and Height	Area (in m²)
Triangle #1		

Use this space to show your calculations for determining the area of triangle #1:

	Base and Height	Area (in m²)
Triangle #2		

Use this space to show your calculations for determining the area of triangle #2:

	Base and Height	Area (in m²)
Triangle #3		
Use this space t	o show your calculations for	determining the area of triangle #3:

- 8. Add the following features to your park. They can overlap the pathways in the park, but should follow the size guidelines. Make each feature a different one of the following shapes:
 - square
 - circle
 - rectangle
 - parallelogram that is not a rectangle
 - trapezoid

Each feature should be drawn to scale and labeled on your diagram.

Feature	Area
a grassy field area	no more than 8,500 m ²
a playground	no more than 6,000 m ²
a picnic area with a covered structure	no more than 5,000 m ²
an area where dogs can be off leash	no more than 3,000 m ²
a fountain or pond	no more than 500 m ²

Feature Required by the City	Shape	Actual Dimensions	Area (in m²)
Grassy Field Area			
Use this space to show your cal grassy field:	culations fo	r determining the area	of your

Feature Required by the City	Shape	Actual Dimensions	Area (in m²)
Off-Leash Area for Dogs			
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Use this space to show your calculations for determining the area of the off-leash area:

Feature Required by the City	Shape	Actual Dimensions	Area (in m²)
Picnic Area			

Use this space to show your calculations for determining the area of your picnic area:

Feature Required by the City	Shape	Actual Dimensions	Area (in m²)
Fountain or Pond			

Use this space to show your calculations for determining the area of your fountain or pond:

Feature Required by the City	Shape	Actual Dimensions	Area (in m²)
Playground Area			

Use this space to show your calculations for determining the area of the playground area:

You may also add additional features to the park in order to make your design unique.

Additional Feature	Shape	Actual Dimensions	Area (in m²)
Use this space to show your calcuadditional feature:	lations for c	determining the area of	your

Shape	Actual Dimensions	Area (in m²)			
Use this space to show your calculations for determining the area of your additional feature:					
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Additional Feature	Shape	Actual Dimensions	Area (in m²)			
Use this space to show your calculations for determining the area of your additional feature:						

- 9. There will be two life-size statues in the park of people who played an important role in establishing the city. You will need to design two bases for the statues. Each base should be a different three-dimensional shape chosen from the following possibilities.
 - right cylinder • right cone right prism right pyramid

Show the location for each of the statues on your diagram.

Statue 1

Three-Dimensional Shape	Dimensions	Surface Area (in m²)	Volume (in m³)			
Use this space to show your calculations for determining the surface area of base #1:						
Use this space to show your calculations for determining the volume of base #1:						

Statue 2

Three-Dimensional Shape	Dimensions	Surface Area (in m²)	Volume (in m³)		
Use this space to show your calculations for determining the surface area of base #2:					
Use this space to show your calculations for determining the volume of base #2:					