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9-2. Determine the location  $(x, y)$  of the centroid of the wire.  
**SOLUTION.** Length

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and Moment Arm: The length of the differential element is  $dL = \sqrt{2} dx = \sqrt{2} dy$ . The centroid of the differential element is  $(\bar{x}, \bar{y}) = (x/2, y/2)$ . Here,  $dy/dx = 2/x$ . Centroid: Due to symmetry  $\bar{x} = 0$ . Ans. Applying Eq. 9-7 and performing the integration, we have  $\bar{y} = LL/3$  ...

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the location of the

center of (x, y) 9–2. The

uniform rod is bent into  
the shape of a parabola

6 lb>ft \*9–4. Determine

the mass and locate the

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1: Statistics is a branch  
of science which deals  
with the collection,  
presentation, analysis  
and interpretation of  
numerical data.

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Question 2:

Fundamental

characteristics of

statistics : (i) It deals

only with the numerical

data. (ii) Qualitative

characteristic such as [...]

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parameter of interest is  
the proportion that  
thinks crime is a serious  
problem in the  
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will be the proportion of  
the 1000 adults in the  
sample who think

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dA = xdy dI = y 2 dA =  
y 2 xdy x 2 b b = ? = ? 2  
= ? 2 ? ? ? b I dI xy dy a

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Set:  $y = b \sin \theta$ ,  $dy = b \cos \theta d\theta$

$\int \frac{1}{\sqrt{a^2 - x^2}} = \int \frac{1}{\sqrt{b^2 - y^2}} = \int \frac{1}{b \cos \theta} \cdot b \cos \theta d\theta = \int d\theta = \theta + C$

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