Name_____ Optimization through Calculus Methods 1-22-19

Helpful formulas you should know by heart

| Area of a Rectangle | Perimeter of a Rectangle | Surface Area of a | Volume of a Rectangular |
|------------------------------------|--------------------------|----------------------------|-------------------------|
| LW | 2L+2W | Rectangular Prism | Prism |
| | | PH+2B | LWH |
| Circle Area | Circle Circumference | Surface Area of a Cylinder | Volume of a Cylinder |
| πr^2 | $2\pi r = d\pi$ | $2\pi rh+2\pi r^2$ | $\pi r^2 h$ |
| Surface Area of a Cone | Volume of a Cone | Surface Area of a Sphere | Volume of a Sphere |
| $\pi r \sqrt{r^2 + h^2} + \pi r^2$ | $\frac{1}{3}\pi r^2h$ | $4\pi r^2$ | $\frac{4}{3}\pi r^3$ |

For each of the problems, you must clearly show your work, and support the determination of the answers through CALCULUS methods, failure to clearly show how the derivative impacts the problem solving process will greatly reduce available points

| Related picture | Related model |
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| Related work for determination of the maximum volume of this box | Related work for determination of the rate of change of this box's volume when x is 3.5 cm. |
| | Related work for determination of the |

| Scenario 2 | Related picture | Related model |
|--|---------------------------------------|---------------------------------------|
| You are creating a box with an open | Nelated pieture | |
| top that uses a right isosceles triangle | | |
| as the base. You are only allowed a | | |
| total of 3000 cm^2 worth of material to | | |
| | | |
| create this open top box. This | | |
| material does NOT need to be cut | | |
| from a single sheet of the material! | | |
| 1. Determine the dimensions of | | |
| the maximum volume of this | | |
| box | | |
| 2. Determine the maximum | | |
| volume of this box | | |
| 3. Determine the rate of change | | |
| of this box's volume when one | | |
| of the legs (congruent sides) | | |
| of the base is 6 cm. | | |
| Related work for determination of the | Related work for determination of the | Related work for determination of the |
| dimensions of the maximum volume | maximum volume of this box | rate of change of this box's volume |
| of this box | | when x is 6cm. |
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| Continuation of Scenario 1 You are creating a rectangular box with an open top by cutting x by x corners from a piece of material that has dimensions m cm. by n cm. 1. Write a volume model for this GENERAL problem | Continuation of Scenario 2 You are creating a box with an open top that uses a right isosceles triangle as the base. You are only allowed a total of A cm ² worth of material to create this open top box. This material does NOT need to be cut from a single sheet of the material! 1. Write a volume model for this GENERAL problem |
|---|---|
| 2. State $\frac{dV}{dx}$ for this general model assume m and n are constants | 2. State $\frac{dV}{dx}$ for this general model assume A is constant |
| State the feasible domain for x (assume m > n) for this scenario. | |

| Scenario 3 | Related picture | Related model |
|---|--|---|
| You are creating a square and a circle out of a roll of wire. There is 900 feet of wire in the roll of wire | | |
| 1. Determine the dimensions of the square and the circle that | | |
| would maximum the area enclosed by the square and | | |
| the circle. Assume that you will use all of the wire with no waste. | | |
| Determine the rate of change in the area enclosed by the | | |
| figures when the radius is 12 feet. | | |
| Related work for determination of the dimensions of both figures of the | Related work for determination of the maximum area enclosed by these | Rate is the rate of change in the area when the radius of the circle is 12 feet |
| maximum area | figures | |
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| The side length of the square that will optimize the use of the wire is | | |
| Exactly | | |
| Approximately | | |
| The radius of the circle that will | | |
| optimize the use of the wire is | | |
| Exactly | | |
| Approximately | | |

| Scenario 4 | Related picture | Related model |
|--|---|--|
| | | |
| | | |
| 50 cm. | | |
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| (L | | |
| You are creating a cone. Determine | | |
| the dimensions of the cone that will | | |
| use a slant height of 50 cm. that will maximize the cone's volume. | | |
| 1. Determine the dimensions of | | |
| the maximum volume of this | | |
| box 2. Determine the maximum | | |
| volume of this box | | |
| 3. Determine the rate of change of this cone's volume when | | |
| the height is 8 cm | | |
| Related work for determination of the dimensions of the maximum volume | Related work for determination of the maximum volume of this cone | Related work for determination of the rate of change of this cone's volume |
| of this cone | | when h is 8 cm. |
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Continuation of Scenario 4

 Rewrite your volume model for the cone in terms of the OTHER variable. (this means that if you wrote V(h), then write V(r))

2. At what heights is the rate of change in volume negative (decreasing)?

3. At what radii is the rate of change in volume positive (increasing) ?