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# Skidbacken

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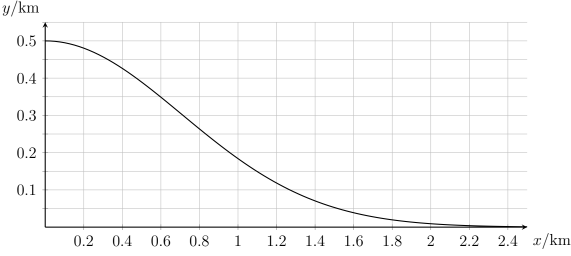
#### Sammanfattning

I denna rapport ska jag beskriva och förklara uppgifter angående en given funktion på en kurva

#### 7 1 Introduktion

8 Rapporten kommer lösa och beskriva uppgifter kring en skidbacke som har fallhöjden 500

9 meter. Här ser du den grafiskt ritad:



 $\bf 11~$  Grafen är ritad med ett samband mellan y (höjden i km.) och x (längden i km.) som kan

12 srivas som:

**13** 
$$y = 0, 5e^{-x^2}$$
 där  $0 \le x \le 2, 5$ 

**14** 

**10** 

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# 15 2 En skidbackes lutning

**16** First we solve:

**17** 

- Determine the angle at which the curve of the function is inclined at the point
- 19 x = 0, 8.

**20** 

- 21 To do this, we first need to calculate the derivative  $\left(\frac{dy}{dx}\right)$  of the function, which will give
- 22 us the slope of the tangent line at that point. From the slope, we can then calculate
- 23 the angle using the arctangent function. Because the function involves an exponential
- 24 expression, we will use the chain rule:

### 25 2.1 Splitting the function

- **26** The function  $y = 0, 5e^{-x^2}$  can be viewed as a composition of two functions:
- The outer function  $f(u) = 0, 5e^u$ , where  $u = -x^2$ .
- The inner function  $g(x) = -x^2$ .
- 29 According to the chain rule, the derivative of the composite function is:

$$\frac{dy}{dx} = \frac{dy}{du} \cdot \frac{du}{dx}$$

### 30 2.2 Step 1: Derivative of the Outer Function

- 31 First, we differentiate the outer function  $y = 0, 5e^u$  with respect to u. The derivative of
- **32**  $e^u$  with respect to u is simply  $e^u$ , and since there is a constant 0,5 in front, we have:

$$\frac{dy}{du} = 0,5e^u \tag{1}$$

### 33 2.3 Step 2: Derivative of the Inner Function

- 34 Next, we differentiate the inner function  $u = -x^2$  with respect to x using the basic power
- **35** rule differentiation:

$$\frac{du}{dx} = \frac{d}{dx} \left( -x^2 \right) = -2x \tag{2}$$

# 36 2.4 Step 3: Applying the Chain Rule

37 Now, we apply the chain rule by multiplying the results from Step 1 and Step 2:

$$\frac{dy}{dx} = \frac{dy}{du} \cdot \frac{du}{dx} = 0, 5e^{-x^2} \cdot (-2x) \tag{3}$$

**38** And by simplifying this expression we get:

$$\frac{dy}{dx} = -x \cdot e^{-x^2} \tag{4}$$

**39** Thus we have the derivative of y.

#### 40 2.5 Finding the Slope at x = 0.8

- 41 Now that we have the general expression for the derivative, we can calculate the slope of
- 42 the curve at the point x. Substituting x = 0.8 into the derivative as well as simplifying:

$$y'(0,8) = -0.8 \cdot e^{-(0,8)^{2}}$$

$$= -0.8 \cdot e^{-(0,64)}$$

$$= -0.8 \cdot 0.5272 = -0.4218$$
(5)

- 43 3 Nästa (del-) uppgift
- 44 4 Och ännu nästa (del-) uppgift...
- 45 5 Diskussion [och slutsatser]
- 46 Sammanfatta vad som avhandlats i rapporten, vad du kommit fram till, och sätt det i 47 sitt sammanhang.

#### 48 Referenser

- 49 [1] Michel Goossens, Frank Mittelbach, and Alexander Samarin. The Late Companion.
   50 Addison-Wesley, Reading, Massachusetts, 1993.
- 51 [2] Albert Einstein. Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]. Annalen der Physik, 322(10):891–921, 1905.