

Nome: \_\_\_\_\_

# O. a/ / a Re W. a Web . O. / e

T e / . d c. /

1. Ma e a . . fa e a . . ee. . a / . / ab . . . . c.

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2.

Para la #2

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Para la #3

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Para la #4

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Tercera

4.  $\frac{1}{x^2} = x^{-2}$ ,  $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$   
 $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$   
 $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$   
 $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$

Primer ejercicio #1

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Primer ejercicio #2

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P ,bec /c , / #3

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C.ce pe e/ce, U e. a. be / c / c , / . W.e e.e.a  
e e/ce a e /d eade. f e de a a  
c / c , / .

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C / a a , / ! Y a e a . d.af f e .