

WWW

WWWWW

Hellow!!!

UNSCH

4 de junio de 2023

## 1 www

- WWWWWW
- WWWWWW
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- WWWWWW
- W-W
- wwwwww2
- wwwwww

## 2 wwwwww

- WWW
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## 3 wwwwww

## 4 wwwwww



■ Hello World!



- Hello World!
- Example Text 1



- Hello World!
- Example Text 1
- Example Text 2



■ahaha



- ahaha
- aaahhaha

W

www



content





content



content



content



In this slide



In this slide  
the text will be partially visible



In this slide  
the text will be partially visible  
And finally everything will be there





www  
www

Ejemplo  
www

Lema  
www





$$\int_a^b f(x)dx$$

This represents the definite integral of the function  $f(x)$  from  $a$  to  $b$ . Let me know if you need help with anything else!

**1** www..... (Hatcher, 2000) Einstein, 1905



$$\int_a^b f(x) dx$$

- 1 www (Hatcher, 2000) Einstein, 1905  
2 www (Dirac, 1981)



Sure! Here's an example of a LaTeX equation:!

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$$\int_1^2$$



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- [illegible]

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**3** WWWWWWWWWWWWWWWWWWWWWWWW



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Sea la ecuación entonces se tiene la fracción

$$\int_w^w = \alpha \quad (2)$$

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3 www  $w_1$

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■ www

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$\int^2$



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Sea la ecuación entonces se tiene la fracción

$$\int_w^w = \alpha \quad (3)$$

1 www (Hatcher, 2000) Einstein, 1905

2 www (Dirac, 1981)

3 www  $w_1$

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$\int^2$



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Referencias

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Hellow!!!

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# Referencias



Dirac, P. A. M. (1981). *The Principles of Quantum Mechanics*. Clarendon Press.



Einstein, A. (1905). Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]. *Annalen der Physik*, 322(10), 891-921.  
<https://doi.org/http://dx.doi.org/10.1002/andp.19053221004>



Hatcher, A. (2000). *Algebraic topology*. Cambridge Univ. Press.  
<https://cds.cern.ch/record/478079>

