



NOTAS EN KAMI

- Que es Kami? (#2)
- Como agregar la extensión de Kami? (#3)
- Donde encontrar notas guiadas? (#4)
- Como editar, guardar, y Subir notas? O dividir pantalla?

(Editar - #10)(Guardar - #14)(Subir - #15)

What is? **Kami**

★Kami funciona
Siempre que
"permitas"
permisos★

★Kami te permite
editar documentos
incluso archivos
PDF★

Todos los estudiantes pueden acceder a Kami
mientras inician sesión en su Chromebook del
Distrito usando su cuenta del Distrito
Chromebook(13150...@psusd.us)

AGREGANDO EXTENSION DE KAMI

Si agrego la extension, salte a la diapositiva #4 para buscar notas

- Abra una página y vaya a Chrome Web Store o [opríma aqui](#)

chrome web store

Home > Extensions > Kami for Google Chrome™

K Kami for Google Chrome™
Offered by: [kamihq.com](#)
★★★★★ 8,622 | Productivity
Works with Google Drive | Runs offline

Overview Privacy p

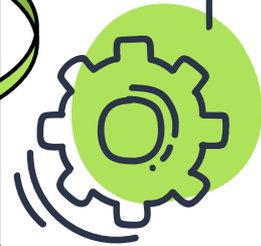
Opríma
"Add to Chrome"

Add to Chrome

K Add "Kami for Google Chrome™"?
It can:
Read and change all your data on the websites you visit

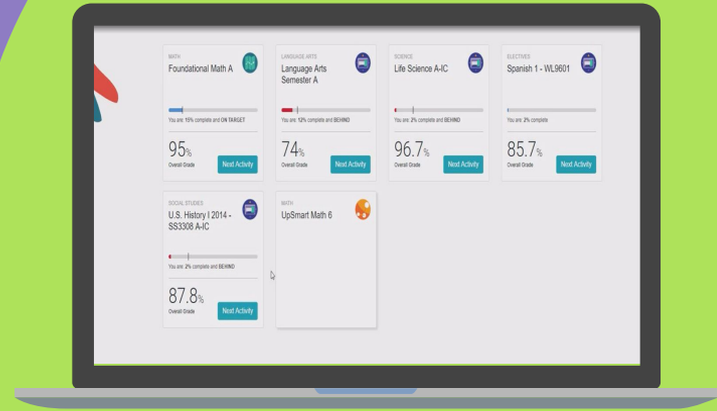
ENTONCES,
"Add Extension"

Add extension Cancel



DONDE ENCONTRAR LAS NOTAS GUIADAS?

Entre a Edgenuity e iniciar sesión



DONDE ENCONTRAR LAS NOTAS GUIADAS? (CONTINUACION)

Oprima **Matematicas**

Abra **Mapa del Curso**

2021-2022 CA-Common Core Math 2 S1 w/AL EKs

Hello. [User Name]

Course Map

- Lesson 2 Adding and Subtracting Polynomials
- Lesson 1 Operations on Rational and Irrational Numbers
- Lesson 2 Adding and Subtracting Polynomials
- Lesson 3 Multiplying Polynomials and Simplifying Expressions
- Lesson 4 Factoring Polynomials: GCF
- Lesson 5 Factoring Polynomials: Double Grouping
- Lesson 6 Factoring Trinomials: $a = 1$
- Lesson 7 Complex Numbers
- Lesson 8 Operations with Complex Numbers
- Lesson 9 Solving Quadratic Equations

| Activity | Date | Estimated Time |
|-------------|--------|----------------|
| Warm-Up | AUG 09 | Est. Time: 4m |
| Instruction | AUG 10 | Est. Time: 25m |
| Summary | AUG 10 | Est. Time: 2m |

• Oprima la barra morada de la lección o el "+
Símbolo.



DONDE ENCONTRAR NOTAS GUIADAS? (CONTINUACION)

Aparecera un menu

Oprima "View Guided Notes"

The screenshot displays the 'Course Map' interface for '2021-2022 CA-Common Core Math 2 S1 w/ALEKs'. A notification at the top states: 'You have 4 overdue activities. These activities will take about 1h 6m to complete.' The main content area is titled 'Lesson 2 Adding and Subtracting Polynomials' and includes 'Lesson Time: 2h 21m' and 'Activities: 5'. Below this, there are tabs for 'Objectives', 'Standards', and 'Transcripts'. The 'Objectives' tab is active, showing two numbered objectives. A red circle highlights the 'View Guided Notes' button, which is represented by a notepad icon and the text 'View Guided Notes'. On the right side, a list of lessons is visible, including 'Lesson 1 Operations on Rational and Irrational Numbers', 'Lesson 2 Adding and Subtracting Polynomials', 'Lesson 3 Multiplying Polynomials and Simplifying Expressions', 'Lesson 4 Factoring Polynomials: GCF', 'Lesson 5 Factoring Polynomials: Double Grouping', 'Lesson 6 Factoring Trinomials: a = 1', 'Lesson 7 Complex Numbers', and 'Lesson 8 Operations with Complex Numbers'. A green arrow points from the 'View Guided Notes' button to the right side of the interface.



Con la extensión de Kami una caja morada con la "K" aparecerá

The screenshot shows a web browser window displaying a PDF document from Edgenuity. The document is titled "Warm-Up | Quantitative Reasoning" and contains sections for "Lesson Question", "Lesson Goals", and "Words to Know". A Kami extension overlay is visible on the right side of the document, featuring a blue box with a white "K" icon and a larger blue box with the text "K Open with Kami". Red arrows point from the text above to the "K" icon and the "Open with Kami" box. The browser's address bar shows the URL: <https://lessondocs.edgenuity.com/c6faab00-3299-11e3-931d-bc764e043e0c/guided-notes/student/698D2232F81453BAA6109DD867FB750F/3109-01-01-QuantitativeReasoning-GN-SE.pdf>. The browser's taskbar shows several open applications, including YouTube and Edgenuity for Educ...

Oprima lo

K Open with Kami



Edgenuity

Warm-Up | Quantitative Reasoning

? Lesson Question

Lesson Goals

Interpret the between two quantities.

Determine appropriate graphs to represent relationships.

Determine the quantitative relationships represented by and tables.

Words to Know

Write the letter of the definition next to the matching word as you work through the lesson. You may use the glossary to help you.

| | |
|-------------------------------|--|
| <input type="text"/> compare | A. an imagined or projected sequence of events |
| <input type="text"/> scenario | B. measurable attribute of a thing or event |
| <input type="text"/> constant | C. a number or a variable whose value does not change |
| <input type="text"/> quantity | D. to explain or show the similarities or differences between items or ideas |

NECESITA AYUDA PARA EDITAR, GUARDAR O SUBIR?

SIGUIENTE DIAPOSITIVA

APARECE ESTO EN SU PANTALLA?

FELICIDADES! AHORA PUEDE COMENZAR A ANOTAR SUS NOTAS!

EDITAR

¿Necesitas ayuda para editar tus notas? O dividir la pantalla para editarlas fácilmente?

GUARDAR

¿Necesita guardar los cambios más recientes?

SUBIR/ENTREGAR

¿Listos para subir sus notas?

EDITAR

Antes de comenzar, **TODOS** los estudiantes **DEBEN** agregar su nombre con apellido al nombre del documento

Y

En la primera página de las notas

The screenshot shows the Kami software interface. At the top, the document title is '3109-01-01-QuantitativeReasoning-GN-SE.pdf', which is circled in red. Below the title bar, the page content includes the Edgenuity logo, 'Warm-Up | Quantitative Reasoning', and a section for 'Lesson Question' and 'Lesson Goals'. The text 'Nombre con apellido' is circled in red. A red arrow points from the text above to the document title, and another red arrow points from the text above to the 'Nombre con apellido' text.



EDITAR CON UNA PANTALLA DIVIDIDA?

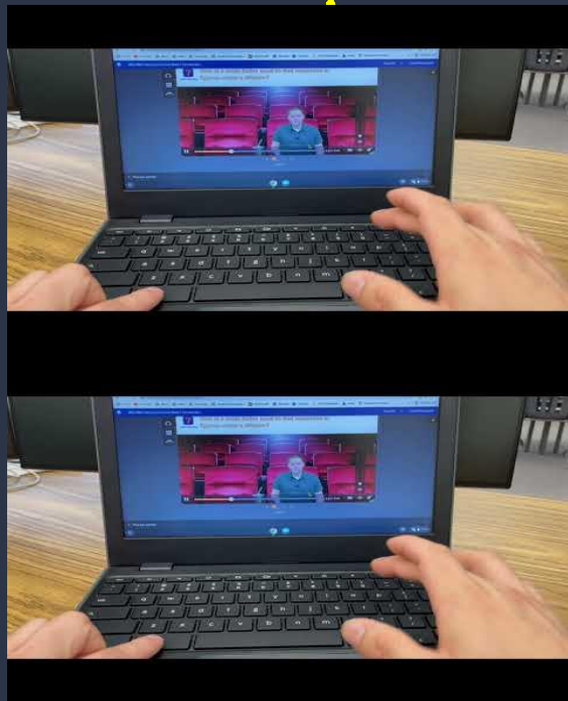
Esto le permite ver una lección y anotar notas al mismo tiempo.

1. Tener lección de Edgenuity y notas guiadas en ventanas separadas (pantalla maxima/completa).

2. Precione **ALT** y **]** al mismo tiempo o **ALT** & **[**



Depende si quiere sus notas en el lado izquierdo o derecho de la pantalla



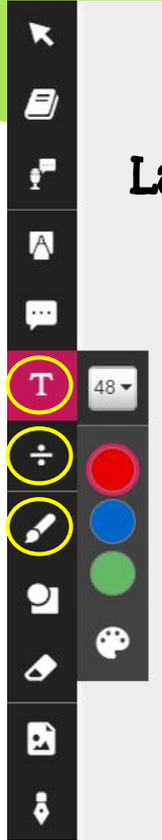
EDITAR

Las herramientas más comunes para Matemáticas son texto, Símbolos matemáticos y dibujo

La "T" le permite agregar texto, Cambie la fuente el tamaño y el color.

El pincel permite escribir

El signo de "división" permite escribir diferentes signos matemáticos como un exponente.



EDITAR

Elimine algo pasando el cursor sobre el elemento que desea eliminar.

Warm-Up

Quantitative Reasoning

JR



?

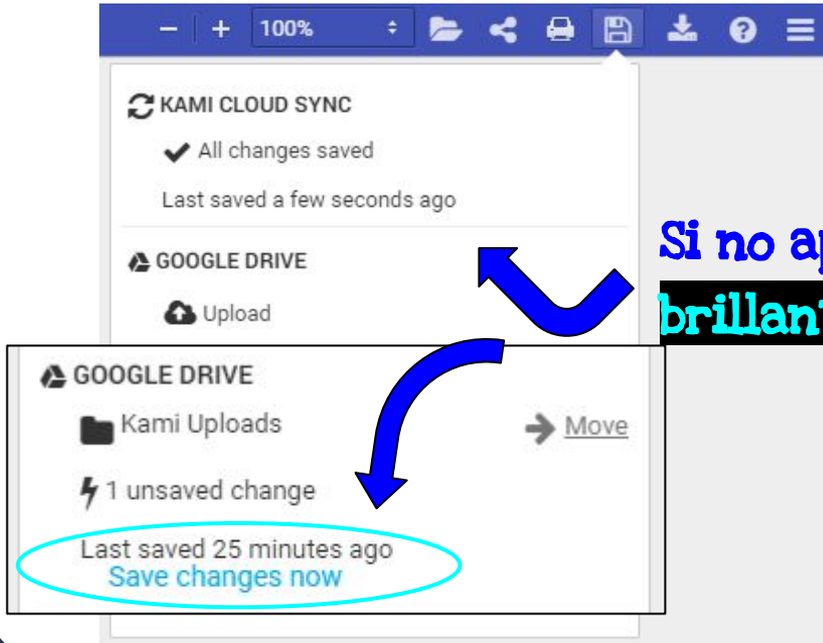
Lesson
Question

What is Quantitative Reasoning?



GUARDAR - GUARDAR LOS CAMBIOS MÁS RECIENTES

Kami generalmente guardará los cambios automáticamente.



Si no aparece un texto/botón azul brillante "Save changes now"

Termino de editar? Listos para enviar? Sigue al siguiente diapositiva.

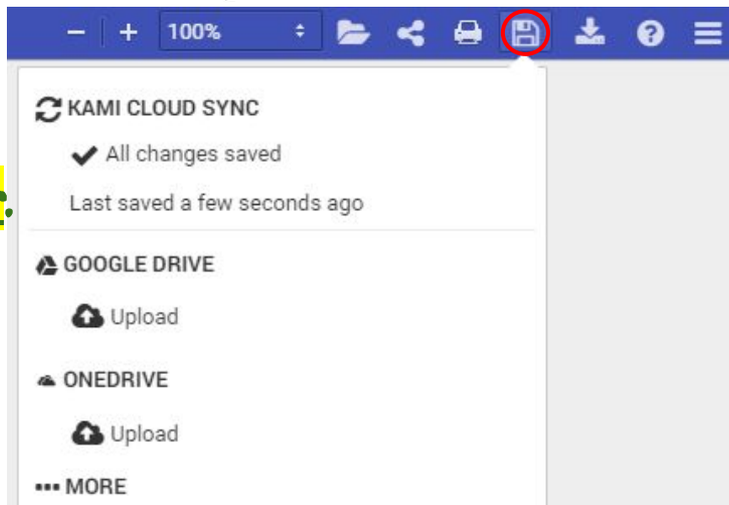


SUBIR/ENTREGAR

Presione el boton Guardar. Asegúrese de que se registraron los cambios más recientes.

Subir en Google Drive (si es la primera vez) o "Kami Uploads" folder.

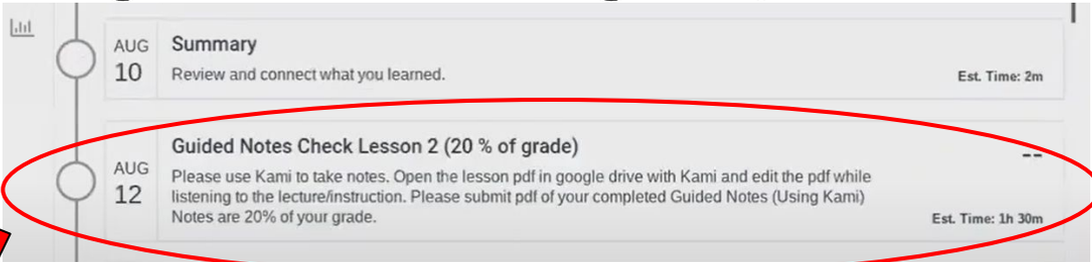
Un "Kami Uploads" folder se creara en Google Drive (si es la primera vez).



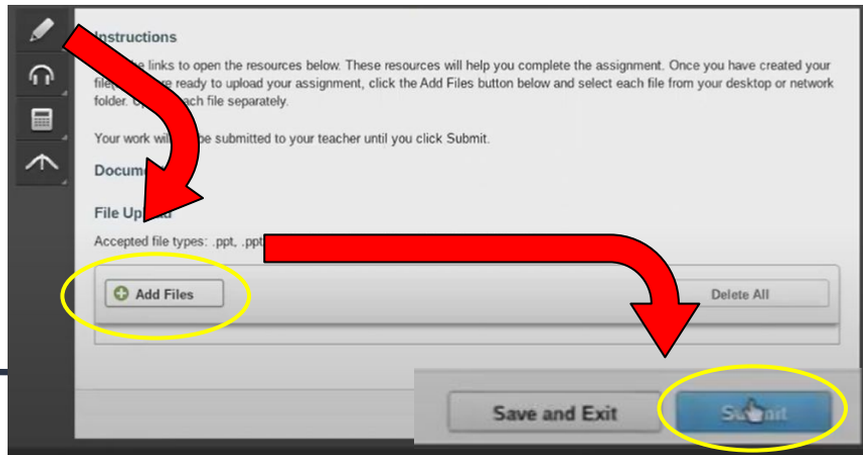
SUBIR/ENTREGAR - COMO ENTREGAR EN EDGENUITY

Listos para entregar sus notas en Edgenuity?

Inicia sesión en Edgenuity, vaya a la sección de notas guiadas.



"Add File" - ★ Encuentre el documento de sus notas Y "Submit"



GRACIAS!

