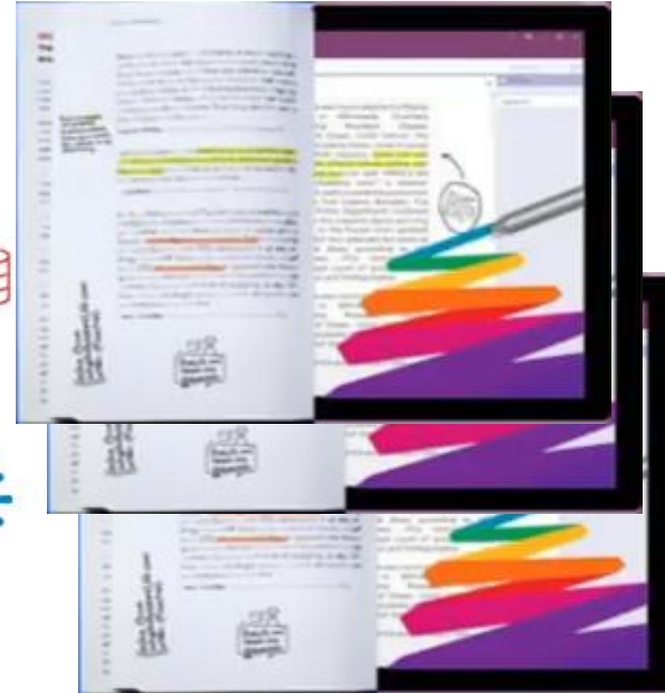




Introducción a OneNote

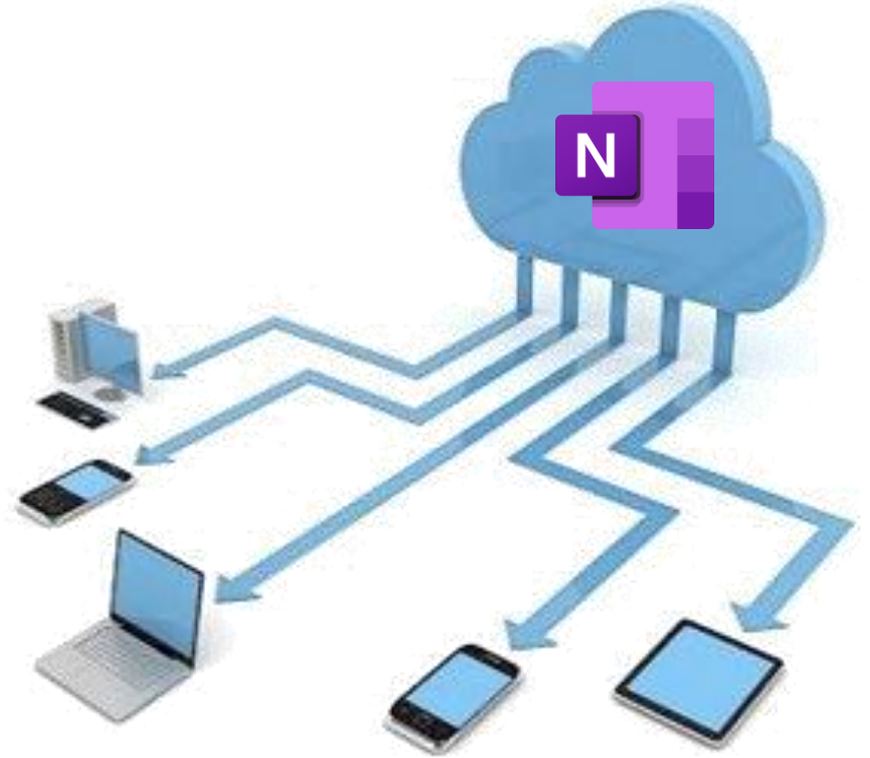


¿Qué es OneNote?





**Sincronización
entre dispositivos**



Funcionalidades

Colaboración
multiusuario

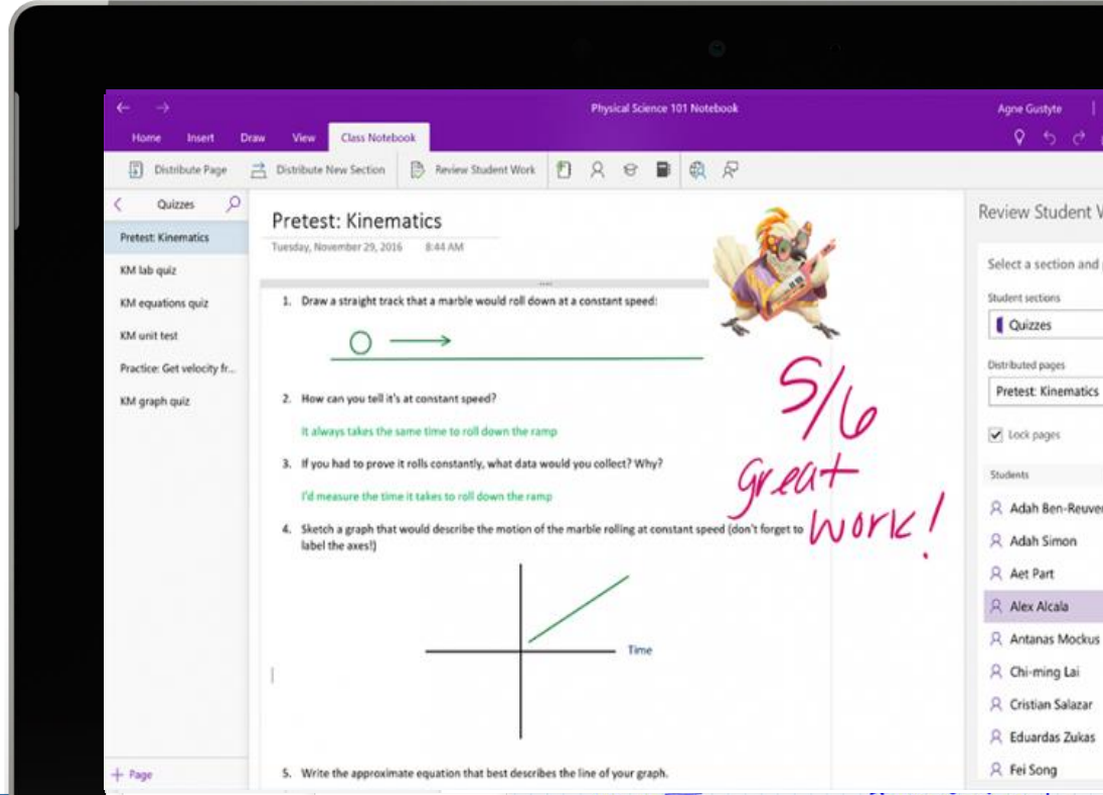


Toma de notas



Recopilación
de información

Cuaderno de notas digital



Physical Science 101 Notebook

Home Insert Draw View Class Notebook

Distribute Page Distribute New Section Review Student Work

Quizzes

Pretest: Kinematics

KM lab quiz

KM equations quiz

KM unit test

Practice: Get velocity fr...

KM graph quiz

Pretest: Kinematics

Tuesday, November 23, 2016 8:44 AM

1. Draw a straight track that a marble would roll down at a constant speed:



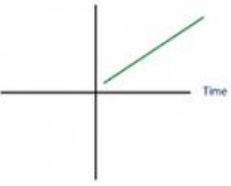
2. How can you tell it's at constant speed?

It always takes the same time to roll down the ramp

3. If you had to prove it rolls constantly, what data would you collect? Why?

I'd measure the time it takes to roll down the ramp

4. Sketch a graph that would describe the motion of the marble rolling at constant speed (don't forget to label the axes!)



5. Write the approximate equation that best describes the line of your graph.

*S/6
Great work!*

Review Student Work

Select a section and p...

Student sections

Quizzes

Distributed pages

Pretest: Kinematics

Lock pages

Students

Adah Ben-Reuven

Adah Simon

Aet Part

Alex Alcalá

Antanas Mockus

Chi-ming Lai

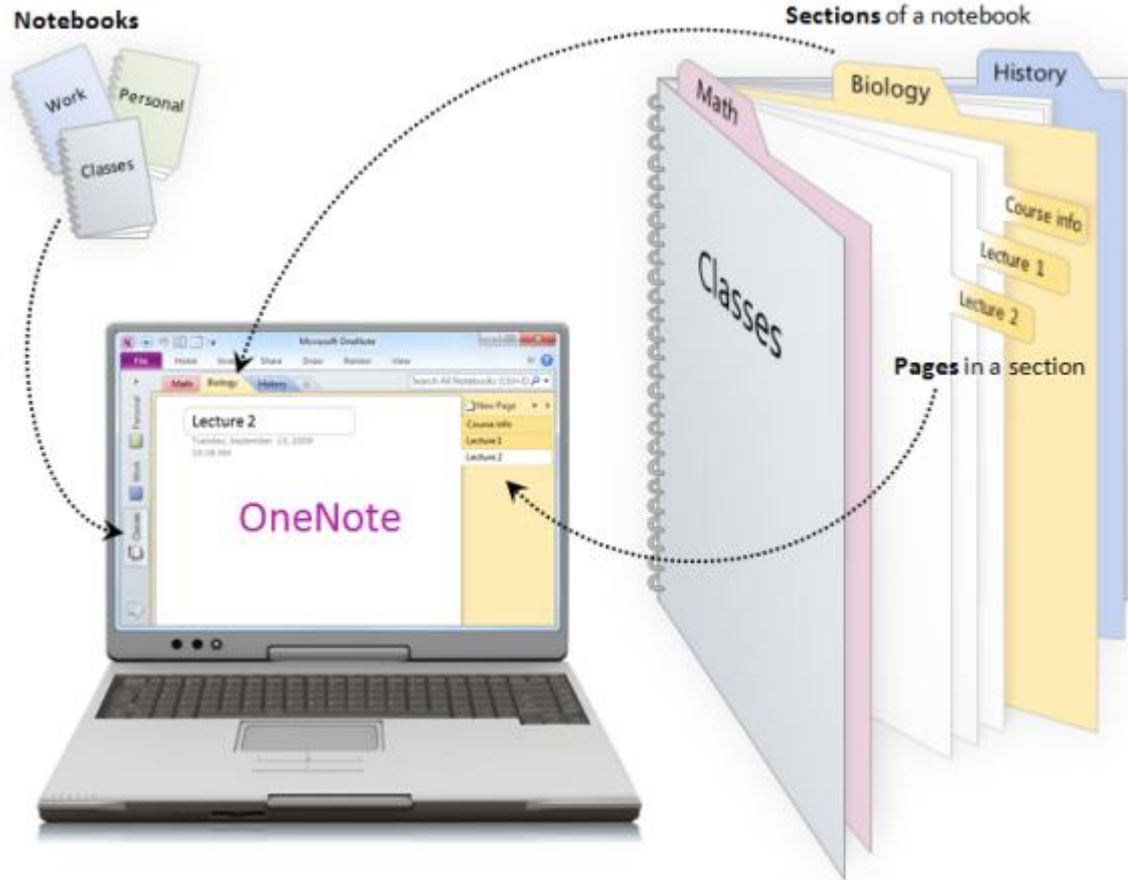
Cristian Salazar

Eduardas Zukas

Fei Song



Organización en OneNote

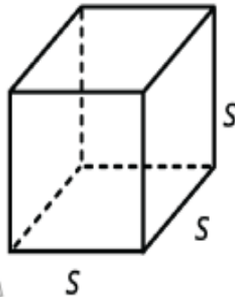


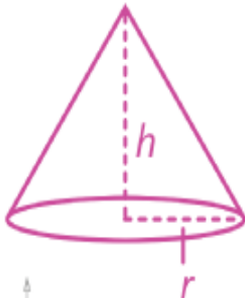
Jerarquía de OneNote

- 1 Notebooks
- 2 Sections
- 3 Pages

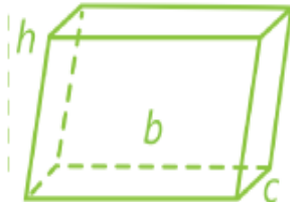
The screenshot shows the OneNote application window titled "Geometry" by Aimee Owens. The interface includes a ribbon with "Home", "Insert", "Draw", and "View" tabs. The left sidebar displays a notebook hierarchy: "Aimee Owens" (Notebook) contains sections like "Welcome", "Collaboration Space", "Content Library", "Aimee Owens" (Notebook), "Handouts", "Class Notes", "Homework", and "Quizzes". The "Aimee Owens" notebook contains pages such as "Proof", "Perpendicular", "Triangles", "Right Triangles & Trig...", "Similarity", "Quadrilaterals", "Transformations", "3-D equations", and "Area". The "3-D equations" page is highlighted and contains the following content:

3-D equations

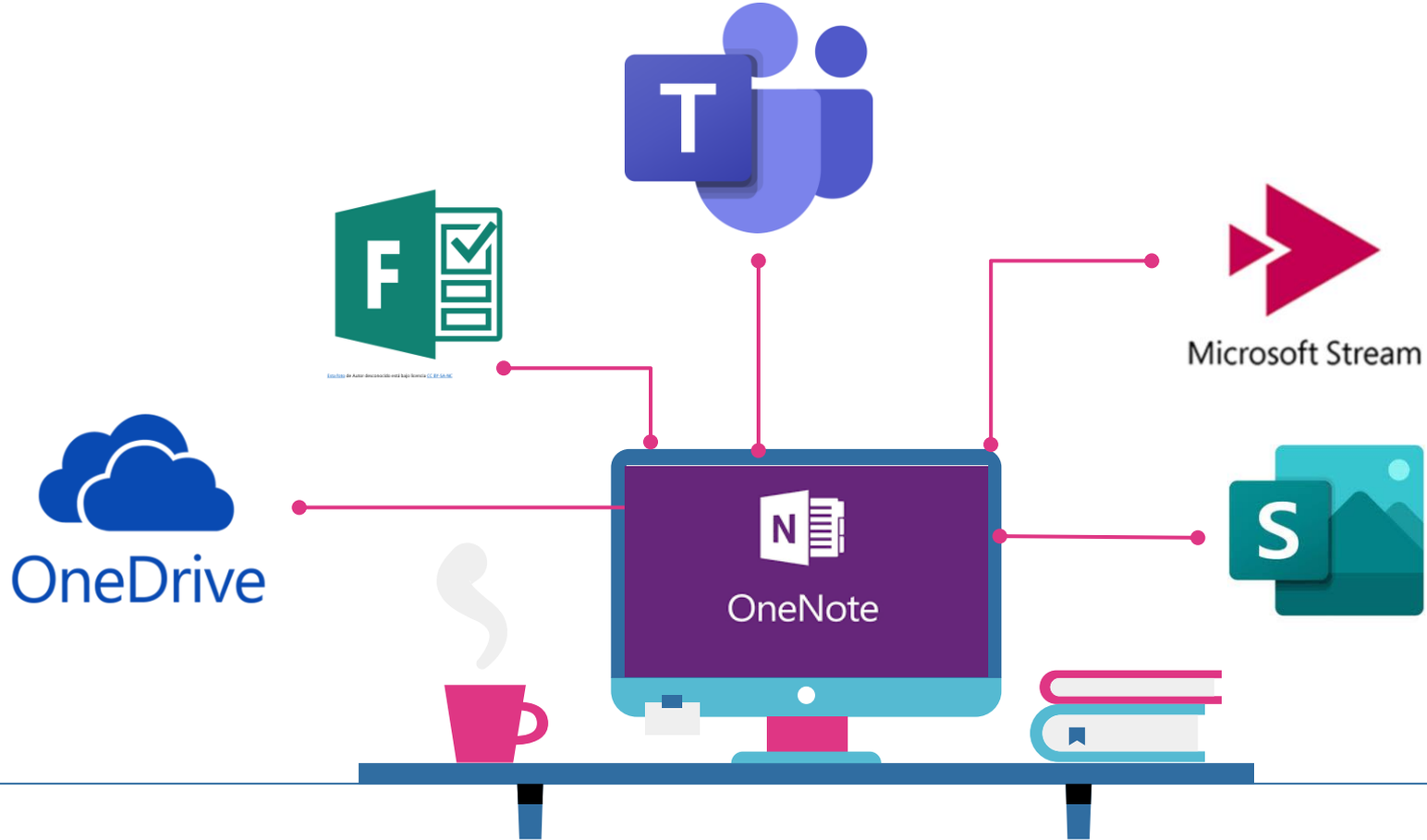

CUBE
Volume: $V=s^3$


CIRCULAR CYLINDER
Volume: $v=1/3\pi r^2h$





Uso de OneNote



Uso personal y compartido

Cuaderno del alumno



Espacio colaborativo

Biblioteca de contenido



Cuaderno del profesor





N

NOTAS