

# Hypatia Create

Built by educators. Designed for  
classrooms. Powered by purpose.



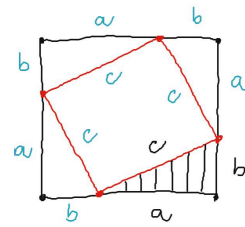
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Named after **Hypatia** — the first recorded female mathematician and a symbol of knowledge and teaching — our tool is built by educators to make math clearer, faster, and accessible to all.

$$c^2 = a^2 + b^2$$

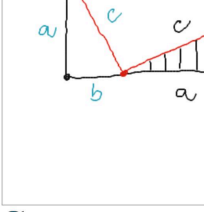


$$A_{\square} = A_{\square} +$$

$$(a+b)^2 = c^2 +$$

$$a^2 + 2ab + b^2 = c^2$$

$$\underline{a^2 + b^2 = c^2}$$



[Need help? Contact us!](#)

## Less Time Formatting. More Time Teaching.

Math teachers today are creating more digital content than ever — but typing math and building accessible, interactive materials remains a challenge.

Hypatia Create solves this problem, giving teachers an easy way to create digital math content, right inside Google Docs, Slides, Forms, and Microsoft Word.

Teachers save hours. Students engage more. Schools improve access to digital math — **all with one affordable tool.**

**“I use it daily as a math teacher... the most powerful and user-friendly tool yet. I love that it matches font size and lets you easily edit math. I’ve already recommended it to peers.”**

Esther McLean, Math Educator



## What Hypatia Create can Deliver for Your School



### Save teacher time

Eliminate formatting workarounds and manual image uploads



### Affordable for schools

Flexible licensing for classrooms, departments, or entire schools



### Simple to deploy

Works seamlessly with Google Workspace and Microsoft Office

## Features That Save Time and Boost Clarity

### Built-in templates

We offer ready-made templates for assignments, presentations, and quizzes — saving teachers time and ensuring consistent formatting. These templates are designed around real classroom needs and are regularly updated based on educator feedback.

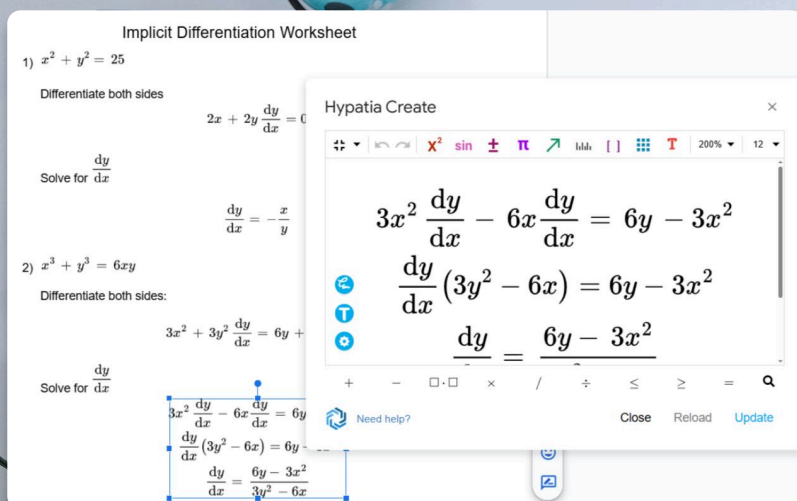
### Color-code equations

Hypatia lets you color-code parts of equations to clarify steps, highlight errors, and improve student understanding. Visual distinctions help students follow multi-step math more easily — especially useful for scaffolding learning.

### Edit Anytime, Anywhere

Equations stay fully editable across accounts and devices — no screenshots or retyping. Teachers can give feedback, students can revise, and math stays interactive throughout the learning process.

Teachers consistently report **significant time savings** when using Hypatia Create to insert and edit math—especially compared to formatting manually or using screenshots.

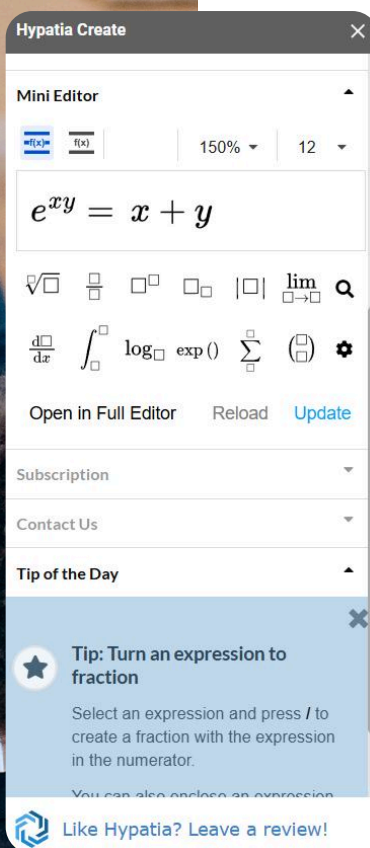





## How It Works

Hypatia Create installs as an add-on via Google Workspace Marketplace or Microsoft AppSource. Once installed, it appears in your toolbar and works directly inside your files.

No separate software. No switching tabs. Just better math in the tools you already use.



## Install in Minutes

Once installed, teachers can start using Hypatia right away — no ongoing setup required.

### For Google Docs, Slides, or Forms:

1. Go to Extensions > Add-ons > Get Add-ons
2. Search for Hypatia Create
3. Click Install, then grant permission



[Google Marketplace](#)

### For Microsoft Word or PowerPoint:

1. Click Home > Add-ins > More Add-ins
2. Search Hypatia Create
3. Click Add



[Microsoft AppSource](#)

# Choose the Perfect Plan for You

- ✓ All plans include customer support, updates, and access to all features.
- ✓ We offer a free trial for all educators — no credit card or commitment required.
- ! Prices in USD. Taxes may apply.



## Site License

**Starting at \$0.80/user/year**

- ✓ Custom quote for 100+ users
- ✓ Domain-level access
- ✓ Best for schools, districts, or institutions
- ✓ No logins or accounts required
- ✓ Emails never stored on our server



## Group License

**\$40.00/50 users/year**

- ✓ Share with up to 50 users
- ✓ Invite via access code
- ✓ Ideal for classrooms, small teaching teams or departments

## Don't see a plan that fits your needs?

Get in touch with us. We can help customize a plan or find the right option for you.

Please also contact us at [hypatiasys.com/create](https://hypatiasys.com/create) if:

- You are making a purchase using a cheque or purchase order
- You need a full address or additional details to appear on the invoice
- Someone else will be paying for the invoice
- You require a license for a term other than one year





# Built by Educators, Backed by Schools

Co-founded by professors at SFU and U of T, Hypatia was designed to serve real classroom needs — from individual teachers to entire districts. Whether you're a teacher, tech lead, or administrator, our mission is the same: make digital math easy, fast, and accessible for everyone.

No complex setup. No extra software. Just better math — for every user, every level.

**Bring Hypatia to your staff —  
setup is easy, and support's on us**

**[help@hypatiasys.com](mailto:help@hypatiasys.com)  
[hypatiasys.com](https://hypatiasys.com)**

**"Without Hypatia Create, my classwork would take 4X as long. I use it in chemistry, math, and physics. The mini editor is a lifesaver."**

Sarah G, Engineering Student

**"This extension has been a life saver! I use it multiple times a day, every day. It makes creating tests and quizzes in Google Docs so easy. With the paid version, I can color-code different parts of math—my students say that's super helpful!"**

Devon Maxfield, High School Math Teacher

