

FrontierMath

FRONTIER-MATH · math benchmark · 2024

Source: <https://policywindow.org/wiki/frontiermath>

Generated 2026-07-09T20:33:29 UTC

Summary

Hundreds of original research-mathematician-curated math problems requiring deep reasoning. Held-out evaluation only.

At a glance

Score range	Contamination risk
0–100 % accuracy	low
Methodology	Saturation
https://epochai.org/frontiermath	active

Details

Epoch AI eval. Top reasoning models 2-5% at launch; OpenAI o3-preview reported 25% under custom harness. Currency (2026-06-21): Article's data stops at Apr 2025 (o4-mini 17%, o3 10%); since then SOTA on Tiers 1-3 rose to >40% (GPT-5.2 / Claude Opus 4.6, per IEEE Spectrum) and Epoch's own record on Tier 4 hit 31% (GPT-5.2 Pro, 15/48, Jan 2026, up from a 19% prior max), plus Epoch shipped FrontierMath v2 on 2026-06-12 — an AI-assisted audit found critical errors in ~42% of problems (135 corrected, 12 removed ' 338 total), a notable validity finding.

How to cite this article

APA

Policy Window. (2024). FrontierMath [Wiki article — Benchmark]. <https://policywindow.org/wiki/frontiermath>

CHICAGO

Policy Window. 2024. "FrontierMath." Wiki article (Benchmark). <https://policywindow.org/wiki/frontiermath>.

HARVARD

Policy Window (2024) 'FrontierMath', Wiki article — Benchmark, available at: <https://policywindow.org/wiki/frontiermath>.

OSCOLA

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BIBTEX

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@misc{policywindow-frontiermath,
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  author = {Policy Window},
  year = {2024},
  howpublished = {FRONTIER-MATH (2024)},
  url = {https://policywindow.org/wiki/frontiermath},
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note = {Primary source: https://epochai.org/frontiermath}  
}
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