

# ARC-AGI v2

ARC-AGI-V2 · general reasoning benchmark · 2025

Source: <https://policywindow.org/wiki/arc-agi-v2>

Generated 2026-07-09T20:39:08 UTC

## Summary

Abstract reasoning over visual grids. Each task requires inferring the transformation rule from 2-3 examples.

## At a glance

Score range

**0–100 % solved**

Methodology

**<https://arcprize.org/>**

Contamination risk

**low**

Saturation

**active**

## Details

v2 launched 2025-03 with harder tasks designed to remain unsolvable by pure pattern matching. \$1M public prize for >85% on private set. Currency (2026-06-21): Frontier moved well past the article's top figure of ~37.6% (Late-2025 Claude Opus 4.5) — ARC-Prize-verified SOTA reached 54% (\$30.57/task, Poetiq, semi-private, verified Dec 5 2025), and by June 2026 vendor/aggregator-reported public-set scores cluster far higher (GPT-5.5 ~85%, GPT-5.4 Pro 83.3%, Gemini 3.1 Pro 77.1%, Claude Opus 4.7 Adaptive 75.8% per BenchLM); the \$700K Grand Prize (private set, >=85% with efficiency constraint) remains UNCLAIMED and ARC Prize 2026 now offers \$2M total.

## How to cite this article

APA

Policy Window. (2025). ARC-AGI v2 [Wiki article — Benchmark]. <https://policywindow.org/wiki/arc-agi-v2>

CHICAGO

Policy Window. 2025. "ARC-AGI v2." Wiki article (Benchmark). <https://policywindow.org/wiki/arc-agi-v2>.

HARVARD

Policy Window (2025) 'ARC-AGI v2', Wiki article — Benchmark, available at: <https://policywindow.org/wiki/arc-agi-v2>.

OSCOLA

Policy Window, 'ARC-AGI v2' (Wiki article — Benchmark, 2025) <<https://policywindow.org/wiki/arc-agi-v2>> accessed [date].

BIBTEX

```
@misc{policywindow-arc-agi-v2,  
  title = {ARC-AGI v2},  
  author = {Policy Window},  
  year = {2025},  
  howpublished = {ARC-AGI-V2 (2025)},  
  url = {https://policywindow.org/wiki/arc-agi-v2},
```

```
note = {Primary source: https://arcprize.org/}  
}
```