

Meme Debunk Cards

This page provides short, shareable debunk cards. Each card is written so it can become a meme caption, social post or discussion prompt.

Card: “Earth Spins Too Fast”

Claim: Earth spins at about 1,670 km/h at the equator, so we should feel it.

Reply: You feel acceleration, not steady speed. The acceleration from Earth’s rotation is tiny because the radius is enormous.

Caption: “Speed gets the headline. Acceleration does the physics.”

Card: “Water Cannot Curve”

Claim: Water always finds its level, so oceans cannot curve.

Reply: Level means perpendicular to gravity. On Earth, gravity points toward the center, so the ocean can be locally level and globally curved.

Caption: “Level is local. Gravity is global.”

Card: “NASA Invented the Globe”

Claim: The globe depends on modern space agencies.

Reply: Ancient astronomers, sailors and surveyors had already measured Earth’s shape long before rockets existed.

Caption: “NASA didn’t invent shadows, ships or geometry.”

Card: “No Curve in Photos”

Claim: Horizon photos look flat.

Reply: Local horizons are subtle because Earth is huge. Photos also depend on altitude, field of view and lens distortion. Use measurements, not vibes.

Caption: “A wide planet makes a quiet curve.”

Card: “Antarctica Is an Ice Wall”

Claim: Antarctica is not a continent; it is the boundary wall around the flat Earth.

Reply: Antarctica is mapped, crossed, studied, photographed, and visited by researchers and tourists. Its coastlines, interior routes, time zones, and southern sky observations fit a continent on a globe, not a circular wall around all oceans.

Caption: “A continent with research stations is doing a lot of work for a wall.”

Card: “They Fake All the Images”

Claim: Space images are fake, so the globe is fake.

Reply: The globe does not depend on images. Shadows, stars, eclipses, navigation, surveying, time zones, and gravity measurements already point to the same shape.

Caption: “Delete every space photo. The geometry stays.”

Card: “Just Trust Your Eyes”

Claim: The Earth looks flat, so it is flat.

Reply: Your eyes are excellent locally. Planetary scale requires measurement. The same horizon that looks flat also hides distant objects bottom-first.

Caption: “Your eyes are local. Earth is large.”

Shareable Rebuttal Card Generator

For fast social replies, use the [Shareable Rebuttal Card Generator](#) and the [X Reply Playbook](#).

Revision #4

Created 2026-04-26 23:15:26 UTC by Daniel

Updated 2026-04-27 23:16:41 UTC by Daniel