

# Classroom Pack: Claim Lab Activities

This classroom pack is designed for teachers, parents, clubs, and curious groups who want to discuss flat-earth claims without turning the room into a shouting match.

## Activity 1: Meme to Measurement

---

1. Pick one flat-earth meme or short post.
2. Rewrite it as a testable claim.
3. List what information is missing.
4. Make one globe prediction and one flat-earth prediction.
5. Decide what observation would distinguish them.

## Activity 2: Model Scorecard Debate

---

Assign one group to defend a globe prediction and another to define the flat-earth prediction. The key rule: no group may rely on insults or institutional trust. Both must make predictions.

## Activity 3: Route Reality Check

---

Use the flat-map distance checker to compare southern hemisphere routes. Ask students what would happen to airlines, shipping, and emergency planning if the flat-map distances were physically true.

# Activity 4: Local Sun Challenge

---

Choose two cities on the same date. Compare sunrise, sunset, solar noon altitude, and daylight duration. Ask whether one local-Sun diagram can predict both locations at once.

## Discussion Norm

---

Be kind to people. Be ruthless with predictions.

---

Revision #1

Created 2026-04-27 23:05:08 UTC by Daniel

Updated 2026-04-27 23:05:08 UTC by Daniel