

Perfect—since your deck has **proposed methodology + literature review**, the cleanest way to divide work is by *logical sections*, not by slide count. That keeps the workload even and avoids overlap.

Here's a **balanced 3-person division** you can use in Canva 📌

Person 1 — *Introduction + Literature Review*

Goal: Set the context and show what's missing in prior work.

Slides they make:

1. Title Slide

- Project title
- Authors
- Institution / course

2. Motivation & Problem Statement

- What is chart reasoning?
- Why OOD generalization matters
- “Reasoning collapse” issue

3. Background: Chart-RVR & RLVR

- What is RL from Verifiable Rewards?
- How GRPO is used in Chart-RVR

4. Literature Review – Key Papers

- Wang et al. (2022) – Self-Consistency (inference-time)
- Sinha et al. (2025) – Chart-RVR
- Zhu et al. (2025) – NSR
- Shao et al. (2024) – GRPO

5. Limitations of Existing Methods

- Collapse to single strategy
- No active diversity signal
- Poor OOD performance

 **Deliverable:** Slides that clearly answer

👉 “What has been done, and what’s still broken?”

Person 2 — *Proposed Method: SCR-RLVR Core Idea*

Goal: Explain your **main contribution** clearly.

Slides they make:

6. Our Contribution Overview

- SCR-RLVR = NSR/W-REINFORCE + Self-Consistency Reward

7. Policy Update Methods

- GRPO vs NSR vs W-REINFORCE
- Table: Diversity vs Accuracy tradeoff

8. Self-Consistency Reward (R_{sc})

- Intuition: "Different paths $\rightarrow$ same answer = robust"
- Define:
 - C_{ans} (Answer Consensus)
 - D_{reason} (Reasoning Diversity)

9. R_{sc} Formula Slide

- $R_{sc} = w \cdot C_{ans} \cdot D_{reason}$
- 4-case interpretation grid:
 - High C + High D $\rightarrow$ Best
 - High C + Low D $\rightarrow$ Fragile
 - Low C + High D $\rightarrow$ Unreliable
 - Low C + Low D $\rightarrow$ Confused

10. Why This Is Novel

- Self-consistency at *training time*
- Not just inference-time voting



Deliverable: Slides that answer



"What is new, and why it's smart?"



Person 3 — Pipeline, Experiments & Results

Goal: Show how it works + how you evaluate it.

Slides they make:

11. SCR-RLVR Pipeline Diagram

- Input $\rightarrow$ Rollouts $\rightarrow$ Parsing $\rightarrow$ Rewards $\rightarrow$ Policy Update

12. Step-by-Step Training Flow

- K rollouts
- Reward computation
- Self-consistency batch reward
- Advantage + gradient update

13. Experimental Setup

- Model, datasets, K=8, temperature, LR, epochs

14. Experiment Matrix

- 6 experiments (GRPO/NSR/W-REINFORCE $\pm$ R_sc)

15. Expected Results Table

- ChartQA vs EvoChart
- Entropy
- OOD gap

16. Key Findings / Hypotheses

- R_sc improves OOD
- NSR/W-REINFORCE preserve diversity

17. Conclusion & Future Work

- Summary of contributions
- Future: extend to other VLM reasoning tasks



Deliverable: Slides that answer



"Does it work, and how do we know?"



Final Slide Count (Even Load)

Person	Slides	Focus
Person 1	~5 slides	Intro + Literature
Person 2	~5 slides	Core Method
Person 3	~7 slides	Pipeline + Experiments

If you want, I can next:



Turn this into a **Canva outline template**



Or write **exact slide text bullets** for each person



Or create a **presentation script** for speaking roles