

**Popcorn Flow**

add intro activity here

A long wall made of stacked stones or concrete blocks, stretching across a landscape under a cloudy sky.

To The Wall!

A composite image featuring two men. On the left, a man with dark hair and glasses is looking directly at the camera with a slight smile. On the right, a bald man with a mustache is also looking at the camera. Both men are wearing light-colored shirts.

**Your facilitators**

**Austin @austin\_fagan**

**Steve @maxbarners**



# GAME OF THRONES



# Season 6



**#SPOILERS**





Dead 💀

**High Sparrow**

**Margaery Tyrell**

**Tommen Baratheon**



On the warpath ✨

Cersei Lannister  
Tyrells & Martells

Jon Snow

Arya Stark

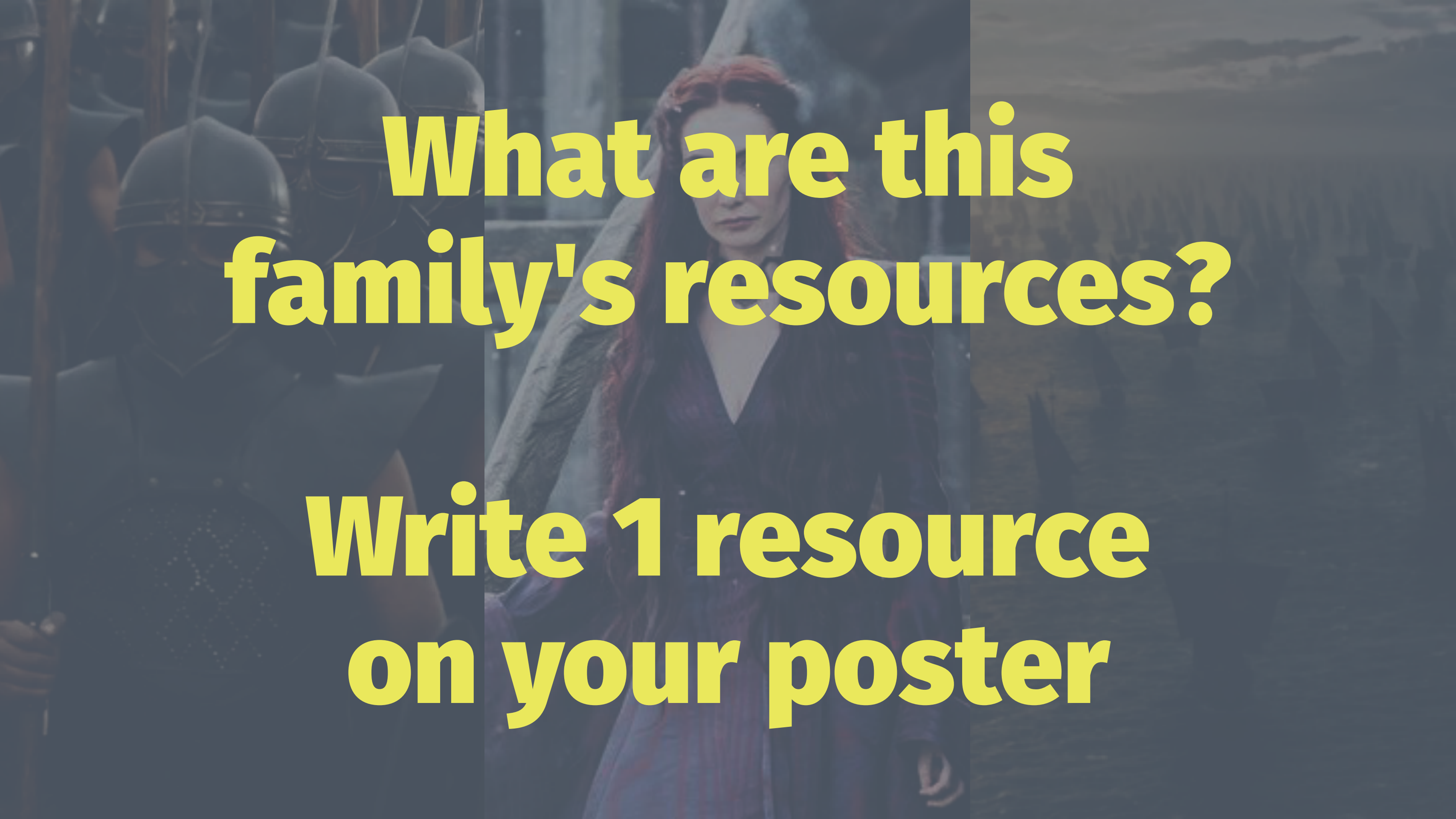


On the warpath ✕

**Daenerys Targaryen  
Tyrion Lannister  
Greyjoys**



# Families

A group of people in traditional Viking-style armor, including helmets and chainmail, stand in a dark, misty landscape. In the center, a woman with long red hair looks off to the side. The scene is dimly lit, suggesting a historical or dramatic setting.

# What are this family's resources?

## Write 1 resource on your poster

**Move 1 poster clockwise**

**Write 1 resource  
on the poster**

**Circle the best 4 on your  
family's poster**

Problems

Generate problems  
on stickies

## Problems

**Dot vote to pick one  
to work on**

# Observations

## Options

**Generate 3 options**

**What can you do with your resources?**

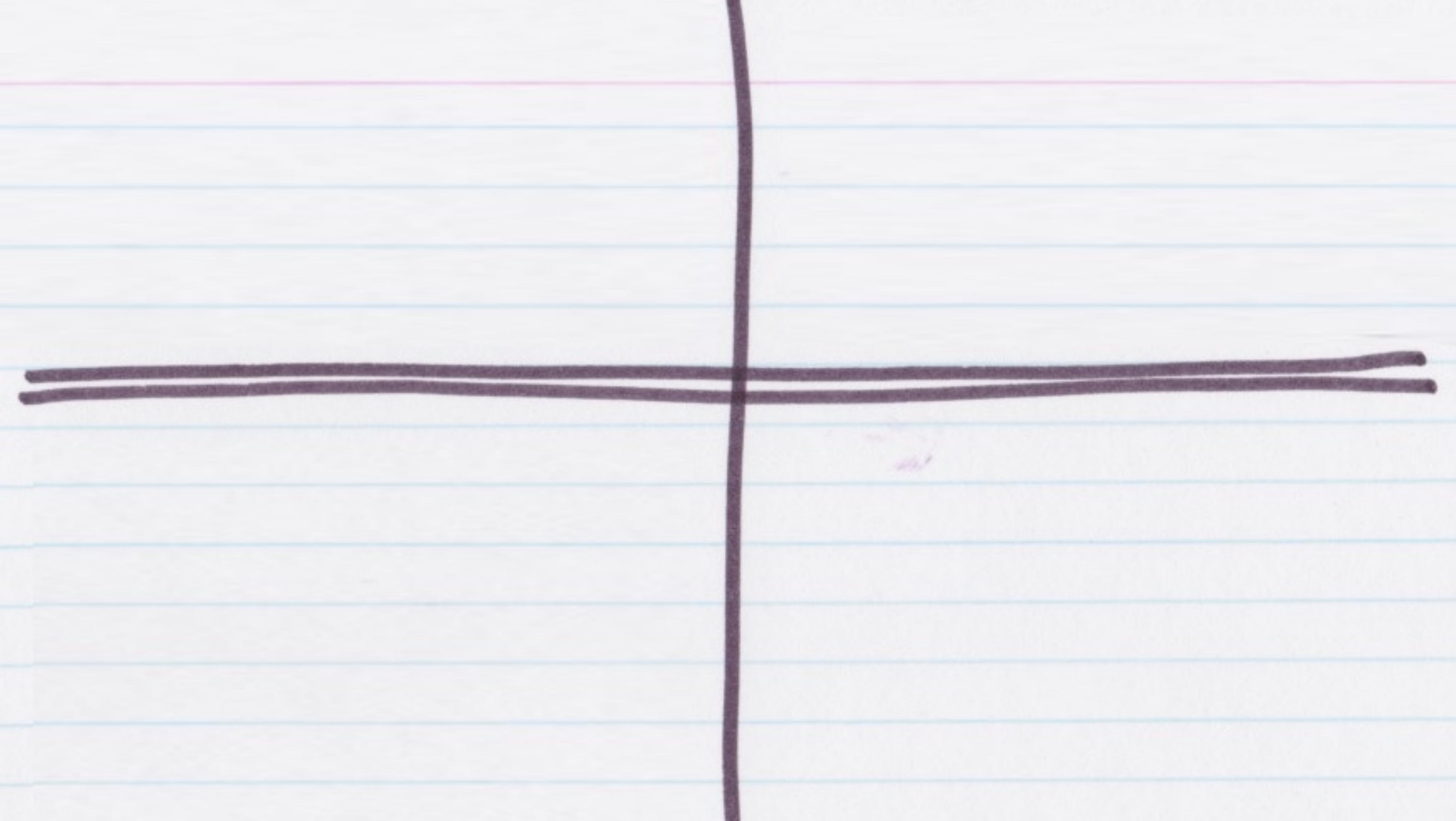
**What's the impact?**

# Options

**Pick one to do first**

# Possible Experiments

**At least 2 per option**



Elevator pitch  
of the  
experiment

---

---

- resources
  - needed
- 
-

**More resources means  
more weighted against  
success.**

**Should be rapid and  
focus on continual  
change.**

Committed

**What's the expected  
outcome?**

Elevator pitch  
of the  
experiment

---

---

- resources
  - needed
- 
- 

Expected  
outcome

Ongoing

**What's the shortest?**

**What will let you learn  
the most, fastest?**

# Review

Move 1 table clockwise

Circle one of  
the outcomes



# Review

**Back to your table**

**What's the *actual*  
outcome?**

# Review

**What are  
the consequences of  
this outcome?**

**Does it change  
Problems or Options?**

**Next**

**Generate more Options for same problem**

**Pick an option to work on  
(can be an old one)**

**Commit to experiment**

**Generate the result**