

# Learn S.M.A.R.T.

Specific · Measurable · Achievable · Relevant · Timely

PROJECT NAME

DATE



## Question

What is the one critical question we need to answer?  
What is our goal? What are we trying to learn?



## Assumptions

What do we already know? What blindspots do we have?



## Data

What qualitative or quantitative data should we Measure?



## Prediction

What action will we take and what will the result be?  
Is our prediction falsifiable and Specific enough to test?



## Fail Condition

What result would convince us our belief is false?



## Plan

How will you collect the data? Is the plan Specific? Is it Achievable? Link to any supporting documents.



## Time Box

Is the plan Timely? Can we get data faster?  
Would less data be sufficient?



## Early Stop Condition

What would tell us that our plan won't work early on?



## Results & Insights

What happened? Why? Anything unexpected?  
What conclusions can we draw?



## Next Steps

Should we pivot or persevere?  
Do we need more data or a new plan?

