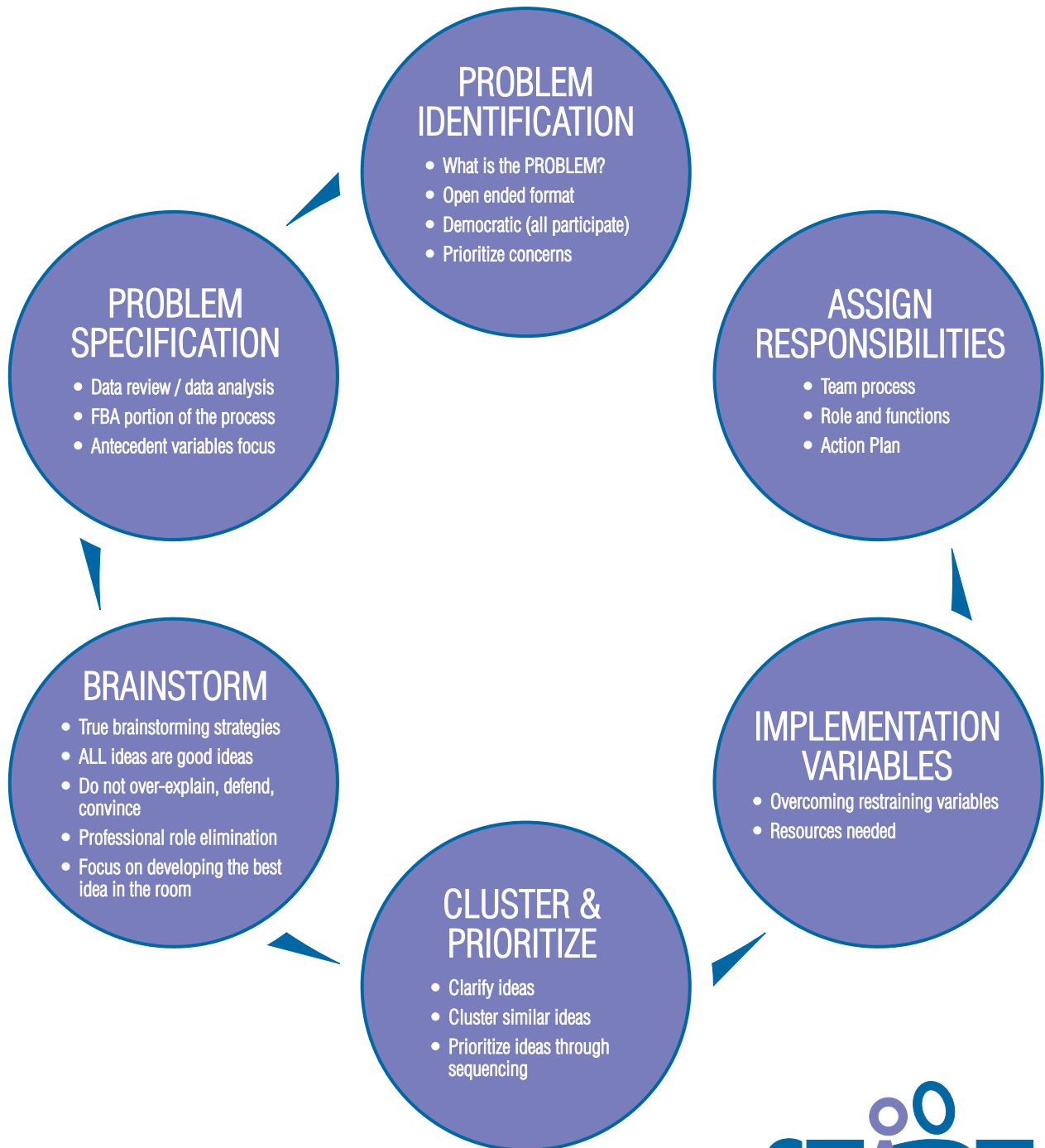


Meeting Mechanics



ABC FORM

Antecedent

Behavior

Consequence

--	--	--

Meeting Mechanics





Talk

To

The

Board

Problem Identification

What is the problem?

Open ended format

Democratic (all participants)

Prioritize concerns

Meeting Mechanics



Problem Specification

Operational Definitions

Data Analysis

Antecedent Variables Focus

Meeting Mechanics



Brainstorming

True Brainstorming Strategies:

6-8 minutes

ALL ideas are good ideas

Don't explain, defend, convince

Professional role elimination

Focus on developing the best
idea in the room



ALL

Ideas

Are

Good

Ideas



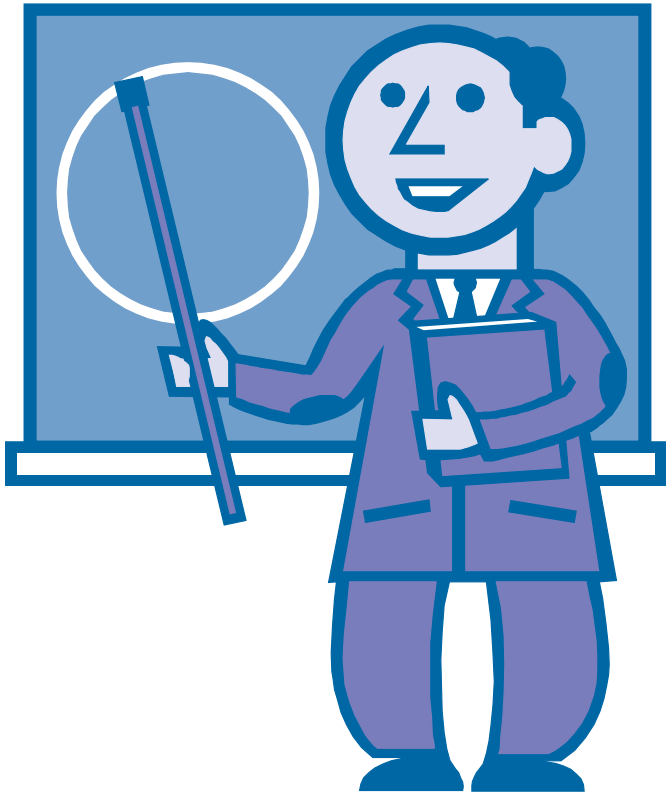
Explain



Defend



Convince

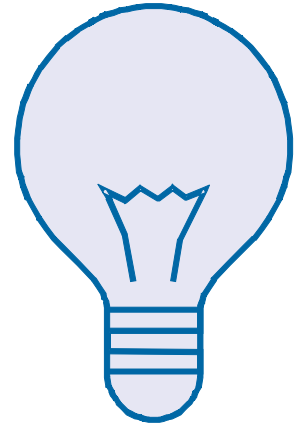


Professional Role Elimination

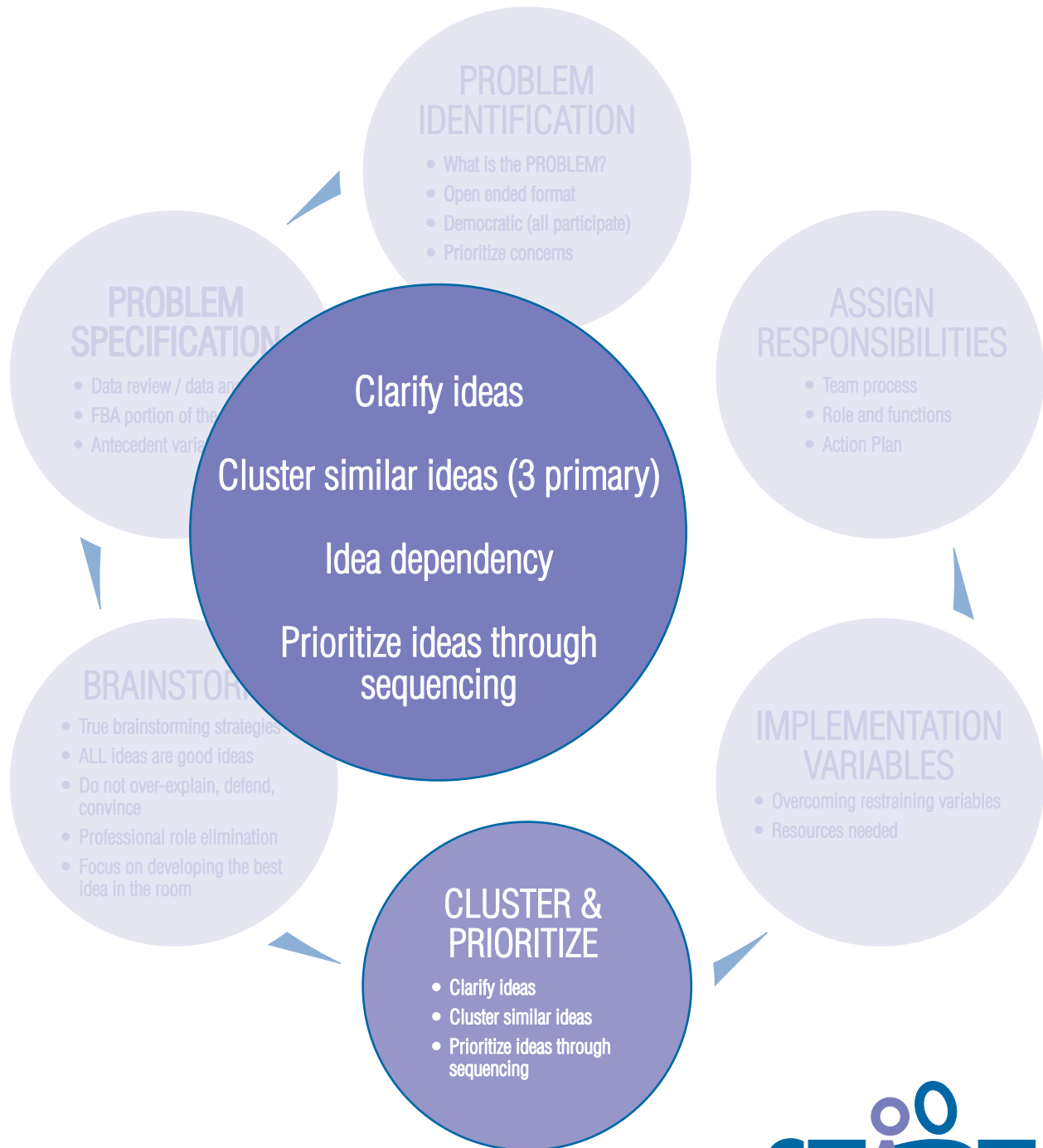
(Take off your hat)



Focus On Developing The Best Idea In The Room



Meeting Mechanics



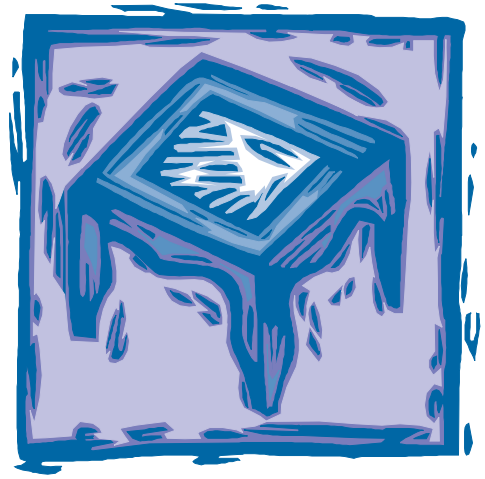
Cluster & Prioritize

Clarify ideas

Cluster similar ideas
(3 primary)

Idea dependency

Prioritize ideas through
sequencing



The Best Idea Stays On The Table



(until a better one is developed)

Meeting Mechanics



Implementation Variables

Overcoming restraining
variables

Resources needed

Meeting Mechanics



Assign Responsibilities

Team process

Roles and functions

Action plan

Infrastructure For Teaming

MEETING MECHANICS	ABC PARADIGM	LEARNING HIERARCHY	TEAM PROCESS												
Problem Identification	<table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> </tr> <tr> <th>Antecedent</th> <th>Behavior</th> <th>Consequence</th> </tr> </thead> <tbody> <tr> <td>Assessment/ Analysis</td> <td>Behavior Identification/ Specification</td> <td>Respond Consistently</td> </tr> <tr> <td>Strategy Development</td> <td></td> <td></td> </tr> </tbody> </table>	A	B	C	Antecedent	Behavior	Consequence	Assessment/ Analysis	Behavior Identification/ Specification	Respond Consistently	Strategy Development			Generalization ▲ Proficiency ▲ Fluency ▲ Acquisition	<p>SOCIAL Caseload Teacher & Social Worker</p> <p>BEHAVIOR Caseload Teacher & Psychologist</p> <p>ACADEMIC Caseload Teacher & SLP</p>
A	B	C													
Antecedent	Behavior	Consequence													
Assessment/ Analysis	Behavior Identification/ Specification	Respond Consistently													
Strategy Development															
Problem Specification															
Brainstorm															
Cluster/Prioritize															
Implementation Variables															
Assign Responsibilities															

Integrating Meeting Mechanics With The ABC Paradigm

MEETING MECHANICS	ABC PARADIGM		
	A Antecedent	B Behavior	C Consequences
Problem Identification Problem Specification Brainstorming Cluster & Prioritize Implementation Variables Assign Responsibilities	What Happens BEFORE/ Setting Events Frontload the system to PREVENT the behavior	Define And Describe Problem Behavior Prioritize (If Needed)	Respond Consistently

Meeting Mechanics Summary: “Running The Board”

STEP IN THE PROCESS	GOALS OF THIS STEP	RULES OF THIS STEP	WHERE THE INFORMATION GOES IN THE ABC PARADIGM
Problem Identification	Identify the problem	Open Ended Format All Participate Prioritize Concerns	Column “Behavior”
Problem Specification	More specifically understand the problem: <ul style="list-style-type: none"> Operationalize the behavior Antecedent analysis (variables associated with the behavior) Antecedent variables focus 	Operational Definitions Data Analysis Antecedent Variables Focus	Column B: Operationalize behaviors Column A: Antecedent analysis/variables associated with the behaviors
Brainstorming 6-8 Minutes	<ul style="list-style-type: none"> Identify possible solutions to the problem Antecedent strategy focus 	All Ideas Are Good Ideas Don't Explain / Defend Professional Role Elimination Develop Best Idea In Room	To the LEFT of the ABC analysis / antecedent focus
Cluster & Prioritize	<ul style="list-style-type: none"> Clarify developed solutions Organize solutions into clusters (3 primary) Prioritize clusters for implementation 	Clarify Ideas Cluster Similar Ideas Prioritize Through Sequencing	N/A
Implementation Variables	<ul style="list-style-type: none"> Identify barriers to implementation (brainstorm solutions, if necessary) Identify resources needed to implement plan 	All Participate Don't Let Barriers Paralyze	N/A
Assign Responsibilities	<ul style="list-style-type: none"> Team roles/responsibilities Action plan development 	ALL Team Members Assigned Responsibilities Action Plan Driven	N/A