

### **Interrelationship Diagram Directions and Guidelines**

#### **A Tool for Team Decisions**

<u>Purpose:</u> The interrelationship diagram is used to show cause-and-effect relationships between identified factors surrounding an issue. Teams can look globally at several factors and determine the logical sequence of events to obtain the desired results or priorities for a strategic plan. Individuals can also use it to prioritize goal setting.

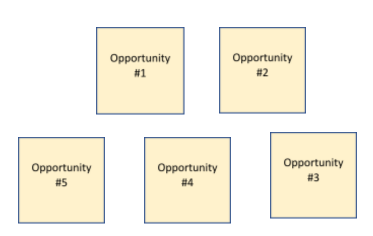
<u>Process:</u> List the top areas of opportunity (up to 5); resources to develop the factors used for the interrelationship diagram could come from a self-assessment, an affinity diagram, brainstorming, a feedback report, strategic plan, or voting can be done. Systematically study the relationship between each pair of items and ask the following questions for each relationship:

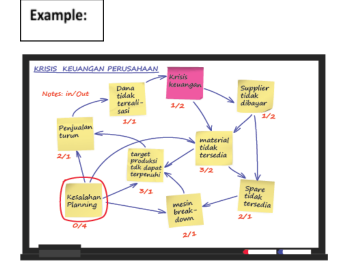
Does a relationship exist? If so, then draw a line connecting the 2 opportunities

**Which opportunity affects which the most?** Between opportunities where a relationship exists, decide which item affects the other the most. Put an arrowhead on the end of the line which points to the affected item.

#### is affecting

- If a relationship does not exist, you do not draw an arrow. Continue around the circle until all relationships have been studied.
- Clearly tally the number of incoming and outgoing arrows for each opportunity. Rank the items from highest to lowest according to the # of arrows stemming from each item (outgoing). A high number of outgoing arrows indicates the opportunity is a possible **driver**.
- Subsequent analysis should reveal a logical implementation sequence in order to achieve the overall desired result.







### **Guidelines for Creating Your Initial List**

- Determine no more than 5 learning focus areas that you are considering exploring for this pilot
  - If you have more than 5, use power voting or another protocol to get it down to 5
- Zone in on the competency level rather than the condition as a whole
  - You could select more than one competency from a condition or none from a condition; which ones you select need to be based on your personalized needs
- What makes your initial list needs to be aligned to your team assessment:
  - Establishing: feels urgent/want to get started/getting started is going to provide some early on set "wins"
  - Developing: have momentum/want to continue evolving things that are already in place
  - Operationalizing: Want to continue growth schoolwide
  - Almost to the next level of implementation so easier to implement



# **Power Voting**

**Purpose**: Use group voice to determine the most essential components or parts

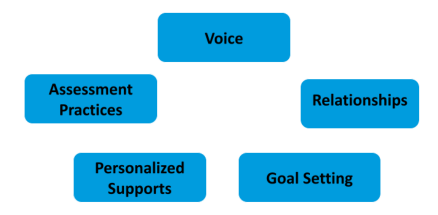
**Process**: From a list or chart, individually, determine which you think are the most essential

Everyone gets 5 votes (# of votes can vary):

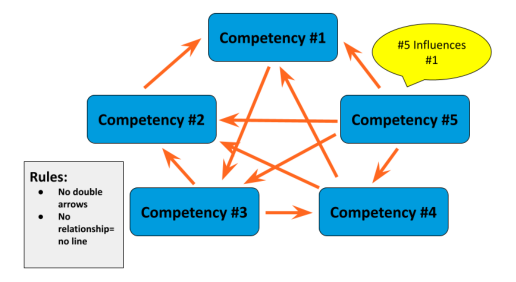
- Pink/red dot = 5 points (each person gets 1 of these dots)
- Green dot = 1 point (each person gets 2 of these dots)



Step 1: Using Chart Paper and the Guidelines, make a circle with all of your conditions/competencies



Step 2: Identify the Relationship-Influence or Influenced?





## **Step 3: Identify Driver**

