Collaborative problem-solving is a process that brings people together across ideological, political, and identity divides to build trusting relationships, identify breakthrough solutions, and form unlikely alliances for constructive change on seemingly intractable issues. It involves pooling together diverse perspectives, skills, and resources to generate higher ground solutions that are wiser and more durable than those that could be achieved by working alone.

To engage in collaborative problem-solving leaders need to:

- Cultivate a collaborative problem-solving mindset
- Put key building blocks in place
- Follow a thorough process

CULTIVATE A COLLABORATIVE PROBLEM-SOLVING MINDSET

Mindsets are integral to bridging divides and solving problems. They set leaders up to engage in tough conversations, build relationships, and increase understanding with others. Solving shared problems across our differences requires a collaborative mindset that helps shift us away from “us vs. them” zero-sum thinking and towards thinking focused on problem solving.

Five elements of a collaborative problem-solving mindset

1. **Conflict Can Be Constructive.** See conflict as an opportunity to learn and push thinking to a new level. When conflict starts to feel threatening, try to stay present, breathe, and refocus on your body.

2. **Everyone Gets the Benefit of the Doubt.** Remember that negative intentions are rare and seek to understand who people are—their experiences, their values, and why they think the way they do—before passing judgment on them or their viewpoints. Ask yourself, “Why do I think they’re saying this?”

3. **Curiosity Is the Cure.** Especially when you hear things that you disagree with or don’t fully understand, cultivate curiosity, and keep asking questions to learn more rather than just react. Ask yourself, “What am I missing?” Ask the other person, “Can you tell me more about that?” Then briefly summarize what you think you’ve heard and ask, “Did I get that right?” and “Is there more you can share about that?” Remind yourself that no one person or group holds all the answers on complex issues.

4. **Relationships at the Core.** Stay focused on building quality relationships as a key to solving challenging problems. Spend time breaking bread and getting to know each other more deeply. Seek to identify shared goals, values, identities, and life experiences and focus on them. The stronger the relationships built; the more likely mutually beneficial solutions can be found.

5. **Seek Higher Ground.** Strive to develop solutions that integrate the perspectives and meet the competing needs of everyone who has a stake in your problem. This enables you to develop solutions that don’t require anyone to relinquish their fundamental principles. Forget the “win-lose” paradigm and instead hold on to the belief that diverse parties can find answers of mutual benefit.
Courageous Communication Is Required. Open and transparent communication is crucial to solving complex problems. The collaborative problem-solving process requires participants to share ideas, information, and feedback to ensure that interests and values are out in the open and recognized during the process.

Relationships Are the Foundation. Relationships are the grease that lubricates the gears of problem-solving. Invest in building trusting relationships through dialogue and ongoing demonstrations of vulnerability, courage, connection, and empathy.

Shared Goals Create Shared Purpose. Collaborative problem-solving gives participants the opportunity to create and work towards a common goal. A shared purpose not only unites collective efforts, but it also serves as a compelling source of motivation and propels individuals to solve complex problems.

Deeper Problem Analysis Creates Deeper Understanding. Deeper analysis of the problem and perspectives on the problem enables a deeper understanding of the underlying issues. It facilitates identification of root causes and establishes a shared understanding, which, in turn, lays a solid foundation for the development of clear and impactful solutions.

Don’t Split the Difference, Make the Difference. Collaborative problem-solving processes help participants move beyond their positions and reflexive “us vs. them” zero-sum thinking to crafting creative solutions that integrate some of the most important needs and interests of all parties.

Agreements Are the Goal. Unlike dialogue aimed at developing understanding, collaborative problem-solving goes a step further and generates agreements. These wise and durable agreements include the collective wisdom of the group and address the needs of all participants.

Action Planning Operationalizes Ideas. The roadmap for implementing solutions defines clear steps, responsibilities, and timelines, ensuring that agreed-upon strategies are put into practice effectively. A well-structured action plan enhances accountability, coordination, and the successful achievement of collective goals in addressing complex issues.

**BUILDING BLOCKS**

Successful collaborative problem-solving rests upon a set of fundamental building blocks that create the foundation for its effectiveness in addressing shared challenges and conflicts.

**Ten Collaborative Problem-Solving Building Blocks**

1. **Diverse Groups Create Better Solutions.** Groups are powerful. Collaborative problem-solving leverages the diversity of skills, experiences, and viewpoints within the group. Different perspectives lead to more innovative and comprehensive solutions.

2. **Dialogue is Not Debate.** Dialogue is a cooperative conversation where individuals engage in an open exchange of ideas. It emphasizes understanding, listening, and a willingness to explore various perspectives. Debate, on the other hand, is a competitive conversation where individuals defend their positions and seek to win or prove a point. The focus is often on highlighting differences and showcasing one’s viewpoint as superior.

3. **Focus on Interests, Not Positions.** In every conflict both positions and interests are present. Positions are the fixed stance or demands of one side in a conflict. They rarely provide insight into an individual’s interests, which are the underlying needs, concerns, fears, motivations, or values that drive the positions. By focusing on interests, participants in a collaborative problem-solving process can discover shared goals and overlapping interests that are often obscured when just examining positions.

4. **Courageous Communication Is Required.** Open and transparent communication is crucial to solving complex problems. The collaborative problem-solving process requires participants to share ideas, information, and feedback to ensure that interests and values are out in the open and recognized during the process.

5. **Relationships Are the Foundation.** Relationships are the grease that lubricates the gears of problem-solving. Invest in building trusting relationships through dialogue and ongoing demonstrations of vulnerability, courage, connection, and empathy.

6. **Shared Goals Create Shared Purpose.** Collaborative problem-solving gives participants the opportunity to create and work towards a common goal. A shared purpose not only unites collective efforts, but it also serves as a compelling source of motivation and propels individuals to solve complex problems.

7. **Deeper Problem Analysis Creates Deeper Understanding.** Deeper analysis of the problem and perspectives on the problem enables a deeper understanding of the underlying issues. It facilitates identification of root causes and establishes a shared understanding, which, in turn, lays a solid foundation for the development of clear and impactful solutions.

8. **Don’t Split the Difference, Make the Difference.** Collaborative problem-solving processes help participants move beyond their positions and reflexive “us vs. them” zero-sum thinking to crafting creative solutions that integrate some of the most important needs and interests of all parties.

9. **Agreements Are the Goal.** Unlike dialogue aimed at developing understanding, collaborative problem-solving goes a step further and generates agreements. These wise and durable agreements include the collective wisdom of the group and address the needs of all participants.

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COLLABORATIVE PROBLEM-SOLVING PROCESS STEPS

The steps of a collaborative problem-solving process are greater than the sum of their parts. For especially complex issues, you’ll likely find it most productive to follow all the process steps with care. For less complex or more discrete issues, it’s still best to consider all these steps, but some may not be necessary or could be executed with less rigor and formality.

**Five Steps to Collaborative Problem-Solving**

1. **SELECT ISSUES:**
   **Define and Frame the Problem.** Begin by developing a thorough understanding of the problem. This involves gathering relevant data, considering different perspectives, and ensuring a comprehensive understanding of all stakeholders. This is usually accomplished by conducting interviews with stakeholders who represent the full range of views on the issue and reading relevant documents such as reports, media coverage, and research on the topic. This discovery process enables conveners to identify a neutral frame for the problem that will bring all stakeholder groups to the table. For example, terms like “economic inequality” and “welfare reform” are politically laden whereas “economic opportunity” or “supports for working families” are examples of disarming frames that can open the door to dialogue among a wider group of stakeholders on economic issues.

2. **CONVENE A DIVERSE TABLE:**
   **Bring Parties Together.** Assemble a group of parties who possess the diverse perspectives, skills, backgrounds, experience, and expertise on the problem. Diverse groups bring a variety of perspectives and approaches, contributing to a more comprehensive analysis and innovative solutions. We are often too quick to write off some individuals or points of view as too extreme. While that is sometimes the case, engaging with the full range of perspectives on an issue generally results in wiser and more durable solutions.

3. **FACILITATE TRUST:**
   **Disclose to Deepen.** Relationships are key to successful problem-solving. Invest in building trusting relationships through dialogue and ongoing demonstrations of vulnerability, courage, connection, and empathy. This can be done by asking questions that get participants to share their personal stories and elicit disclosure and vulnerability. Questions that help participants uncover obscured common ground such as shared values and identities are especially effective. Ordinarily, you will also want to ask participants to share the “why” behind their answer. For example, ask participants to share:
   - a personal story that shapes your views on this issue and why
   - the value that most informs your views on this issue and why
   - a way that you feel that you and others aligned with your views on this issue are misunderstood and why

   Time spent breaking bread together is also important.

   **Build a Shared Understanding of the Issues.** Conflict wreaks havoc on our brains. It shuts down access to our prefrontal cortex leading us loose access to multiple perspectives. Dialogue is the best tool for building a complex understanding of complicated and contentious issues. Create opportunities for learning together rather than assuming that everyone has the same knowledge and understanding of the issue. It’s within the complexities of the issue that stakeholders can catch a glimpse of the sparkling subtleties in each other’s motivations and needs and start to take into account aspects of the issue that they may not have previously seen or understood.

4. **GENERATE Consensus Recommendations on Solutions**
5. **DELIVER On-the-Ground Implementation & Societal Impact**
6. **SELECT Ripe, Amenable Issues with Disarming Frame**
7. **CONVENE Diverse Table of Divided Leaders and Doers**
8. **FACILITATE Trust-Building Across Participants’ Divides**

**Identify Next-Level Work on an Issue**
A highly effective tool for dialogue is the talking circle. A talking circle is a traditional Indigenous practice used by groups to facilitate dialogue. The format involves participants sitting in a circle, passing an object and speaking only when they hold the object. Each person has a chance to express their thoughts, feelings, or reflections on the topic while others listen respectfully. The format facilitates active listening, disclosure and equal participation, making it effective for fostering understanding, empathy, and trust within groups. Hearing from experts and reading background materials are also usually a part of building a shared understanding of the issues.

4 GENERATE CONSENSUS

Identify Interests and Needs. By focusing on interests – the “why” behind the inflexible positions that people in conflict often assume, parties in a collaborative problem-solving process can discover overlapping or compatible interests, needs and goals, that are often obscured when just examining positional demands.

Establish Common Goals. Collaboratively set goals that align with the needs of the participants. Ensure that all parties understand and agree on the goals, creating a shared vision for success. Establishing common goals can take several formats. One is listing the interests and needs of all participants. Another is setting a vision for what it will look like when the problem is solved. Yet another is establishing a set of criteria such as feasibility, evidence-based, and impactful.

Generate Options. Foster an environment that encourages open dialogue and creative thinking. Brainstorming sessions and collaborative discussions can generate a wide range of mutual gains options without immediate evaluation. At this stage it is often helpful for participants to break into smaller groups, each of which has members representing the full range of perspectives on the issue, to dive more deeply into potential solutions on an aspect of the issue.

Forge and Evaluate Higher Ground Solutions. Evaluate each potential solution based on how well it meets the range of needs and interests identified in step four and fulfills the shared goals you established in step five. Facilitate discussions to collaboratively select the higher ground solutions that best integrate the needs and interests of all stakeholders. This includes a thorough examination of the potential benefits and challenges associated with each option.

5 IMPLEMENT SOLUTIONS AND DELIVER IMPACT

Implement Solutions. Develop a detailed action plan for implementing the selected solutions. Assign responsibilities to participants, establish a clear timeline, and allocate resources. Effective implementation requires ongoing coordination, communication, collaboration, and a commitment to executing the agreed upon strategies.

Evaluate and Adjust. Continuously monitor and evaluate the outcomes of the implemented solutions. Gather feedback from parties, measure success against predetermined criteria, and be prepared to adjust as needed. This step involves a feedback loop to ensure ongoing improvement and adaptability.

ABOUT CONVERGENCE

Convergence is the leading organization bridging divides to solve critical issues. Through our time-tested collaborative problem-solving methodology, we bring people together across ideological, political, and identity lines to improve the lives of Americans and strengthen democracy.