

**1. Classify each statement in this scenario as one of the forms of group communication (task, procedural, climate, egocentric). Is the balance among forms appropriate for a decision-making group?**

Thomas: Task

Davina: Procedural

Joyce: Climate

Davina: Procedural

Thomas: procedural

Pat: climate

Joyce: task

Thomas: task

Davina: egocentric/ task

Joyce: task

Thomas: egocentric

Pat: task

Davina: procedural

Thomas: egocentric

Joyce: task

Pat: egocentric

Davina: procedural

Joyce: task

Thomas: task

Pat: climate

Davina: procedural

Thomas: task

The balance among forms in this decision-making group is appropriate. I say this because this group conversation was able to go on without any conflict. Having all four forms of communication is important, especially task and procedural communication, because these help a group run and function smoothly.

**2. Based on this discussion, does this group seem to have a single leader, or do different members provide leadership to the group?**

Different members of the group step in and take up the leadership role. They have different ideas and points of view. This makes it easier to converse and say your opinion so I'd say they all have a leadership role in a way.

**3. How do you perceive the interaction pattern between members? Does everyone seem to be involved and participating?**

I view the interactions as a constructive conflict. Everyone is able to speak and agree on the subject which means listening to everybody's piece of mind. Also, yes everyone is participating.

**4. Are any of the potential values of group versus individual decision making evident in this discussion?**

The group is able to decide what would be best so I don't think any individual decision making happened during their communication. If it were up to one person, they may not have as much experience using the former committee's policy. They might have completely cut out one of the groups. The result at the end might've not been fair to the groups that were asking for money.