

## REVIEW ONLY

A crucial part of **STEM** learning is working in teams. **Teamwork** involves brainstorming with your fellow classmates, picking who does what in a group, putting things together, and thinking of ways to improve it.

**Collaboration** means working together to reach a goal. Within a team, members sometimes take on certain roles. Examples include: head engineer, quality control engineer, operations manager, and communication director.

When working on a team, it's important *not to criticize* others' ideas. *Not every* idea will be a success or even something you pursue. In those cases, you'll have opportunities to advance ideas with your input.

**Practice** delivering your input in *question* form. Instead of saying, "That model is too large and won't work," try, "What if we made it smaller to fit the requirements?"

## DO NOT SUBMIT FOR PRINT

Working in teams can be fun, yet there are some tips for successful teamwork.

- ✓ Respect yourself and others.
- ✓ Accept differences.
- ✓ Listen to others while they're speaking.
- ✓ Stay on task and avoid distractions.
- ✓ Manage your time wisely.
- ✓ Stay positive.