

## ELA Guidebooks: Conversations

The goal of English language arts (ELA) is for all students to read, understand, and express their understanding of complex, grade-level texts. Whether listening to texts read aloud, engaging in conversations with peers or the teacher, or delivering a formal presentation, oral language plays a critical role in the development of this goal. Across grades K-12, the standards for speaking and listening ask students to have a variety of productive conversations in different groupings with diverse partners (SL.1), listen actively to develop understanding of a text, topic, or idea (SL.2 and SL.3), present their evidence-based ideas formally to various audiences (SL.4), and use visuals and language during collaboration that are appropriate to the task (SL.5 and SL.6).

The ELA Guidebooks lessons provide multiple opportunities for students to develop their oral language ability and to engage in productive conversations. Productive conversations allow students to express their ideas through writing or speaking, listen carefully and understand the ideas presented in writing or speaking, provide evidence to support their claims, and establish new ways of thinking by elaborating on or challenging the thoughts of others.<sup>1</sup>

What does a productive conversation look like? [Academic Discussions: Analyzing Complex Texts](#)

The following steps help teachers to prepare for classroom conversations that are productive.

### **Step One: Ensure you have a deep understanding of the text or topic under discussion and student look-fors.**

Prior to engaging in the unit, read all the texts in the unit and review the unit assessments. Doing this will better equip you to focus on and pull out the big ideas of each text so that student conversations focus on what is most important for students to understand. Prior to engaging in a particular conversation, review the lesson look-fors and anticipated responses. These are lesson goals and exemplar responses aligned to the grade-level standards.

#### Materials

- Access the Text Access page from the Louisiana Curriculum Hub by clicking on the “Texts” button to locate the text list in the unit.
- Access the Evaluation Plan from the Louisiana Curriculum Hub by clicking on the “Assessment” button to locate the assessment approach of this unit.
- Use the unit and lesson unpacking tools to capture your thinking from the texts and assessment review.
- Direct students to complete the “Before the Discussion” section on their discussion tool.

### **Step Two: Create an environment which supports all students in engaging in productive conversations.**

During the unit, prioritize classroom conversations. This means setting up an environment in which all student ideas are valued and heard and carving out time for classroom conversations. Students must feel safe both to share their ideas at the risk of being wrong and to revise their thinking based on the ideas of others. This also means that lessons might take longer than indicated. The suggested pacing is a guide, not a mandate. If the suggested pacing for a slide is 15 minutes

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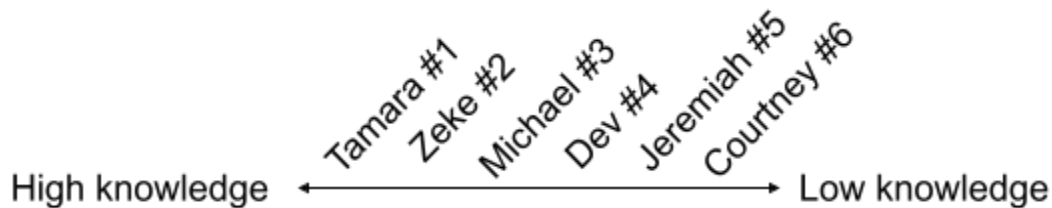
<sup>1</sup> Michaels, S., & O'Connor, C. (2012). *Talk Science Primer* [PDF]. Cambridge, MA: TERC. Retrieved from [https://inquiryproject.terc.edu/shared/pd/TalkScience\\_Primer.pdf](https://inquiryproject.terc.edu/shared/pd/TalkScience_Primer.pdf)

out of a 45-minute lesson, the same ratio of time (e.g., 30 minutes out of 90-minute lesson) should be considered when determining lesson timing.

Throughout the ELA Guidebooks lessons, it says, “Divide the class into pairs/groups using an established classroom routine.” Be sure to structure student groups in different configurations purposefully throughout the units. There are many factors to consider when pairing/grouping students, such as content knowledge, social skill levels, and language proficiency. Student grouping needs to be varied and groups should sometimes be self-selected based on common interests.

Homogenous groups or same-ability groups work well for specific tasks like problem solving. For example, two students learning English as a new language might collaborate in their home language as they work on tasks to be completed in English. Heterogeneous groups or mixed-ability groups work well for cooperative learning experiences, as all students get the chance to develop their thinking and language abilities. For example, a cooperative learning experience might be one in which each team member is assigned a task based on his or her ability to accomplish and share with the rest of the team. When grouping students with different abilities, be sure that each student is held accountable for demonstrating understanding. For example, a student learning English as a new language can orally dictate a response while a student with higher English proficiency writes the response. Students can then swap roles for the next task.

To form heterogeneous groups, start by identifying the task to be completed. Use that knowledge to determine which factor is most important for the success of the group work. For example, if the task is a debate, students’ social skill levels might be more important for the success of the group work than content knowledge. Create a continuum from high-to-low for the selected factor. For each class of students, place the names in order on the continuum. Then, number the names. Start grouping students so that the ability levels are more closely matched. For example, out of a class of 24 students, place student #1 with student number #13, student number #2 with student number #14, and so on.



Once all students have been matched, look at the groups and consider other factors. For example, placing an extremely extroverted student with an extremely introverted student may not be a very productive grouping even if they are more closely matched in content knowledge. If you have English language learners in your classroom, also consider students’ language proficiency when forming pairs and groups. Similar to the numbering system above, students with high language proficiency are best paired with students with intermediate language proficiency and students with low language proficiency also pair well with students with intermediate language proficiency. Balance any mismatched pairing/groups.

Materials

- [Example](#) of how to structure an environment for conversations

### **Step Three: Establish consistent norms and procedures for conversations.**

Part of establishing a safe environment for student conversations is establishing agreed-upon norms and procedures for classroom conversations at the beginning of the school year that will apply every time there is a conversation. These norms and procedures should be presented, discussed, and modeled with students to ensure there is agreement. These norms and procedures should also be posted in the classroom or provided to students.

Sample norms and procedures:

- I will be listening for both what you say (knowledge/content) and how you say it (skills/behaviors).
- Each member in a pair/group is held accountable for contributing to the group (e.g., one student writes a response while another student revises and edits the response, or each group member completes and shares an individual task, assigned based on individual levels of language proficiency, with the team).
- Every conversation will begin with setting a goal for the conversation and end with a reflection on our success in meeting that goal.

As students engage in conversations throughout the year, provide feedback on the extent to which they uphold the norms and follow the procedures. As needed, provide explicit instruction on norms or procedures that need improvement. For example, if most students are having difficulty using academic language in their conversations, script what students say during a conversation and share the script with the class. Discuss ways to improve future conversations using the conversation stems or provide sentence frames/models of turn-taking to guide student conversations during group work.

Materials:

- Example norms:
  - [Guide for Setting Ground Rules](#)
  - [Teaching Students How to Discuss](#)
- Establishing classroom norms:
  - [Participation Protocol for Academic Discussions](#)
  - [Achieve Purposeful Classroom Dialogue with Turn and Talk](#)
- Give students access to the conversation stems in the reference guide located on the Louisiana Curriculum Hub by downloading the materials and prompt them to use the conversation stems during conversations.
- Direct students to take notes on their discussion tool in the “During the Discussion” section.
- Prompt students to reflect on the success of their conversations using the “After the Discussion” section of their discussion tool.

### **Step Four: Identify the purpose of and provide guiding questions for each conversation.**

Prior to engaging in a conversation, identify the purpose of the conversation and its connection to the unit focus or the text under study. Identify the main conversation question as well as the guiding questions and prompts included in the Teaching Guide within the lesson. Review how these questions connect to the Section Diagnostic and Culminating Task. Consider your students and add questions that will most directly lead to students providing accurate responses. During

the conversation, explicitly state the purpose of the conversation for students and remind students of the conversation norms.

#### Materials

- Review the Teaching Guide that goes with the conversation. These provide content expectations for the conversation.

#### **Step Five: Guide conversations with “talk moves” to determine student understandings and misconceptions.**

Engaging in productive classroom conversations can help students develop more complex thoughts and can reveal their misunderstandings. Use these conversations as an opportunity to keep track of and guide student learning. As students reveal their misunderstandings, it is important to help them revise their thinking. Having illogical conversations or conversations about inaccurate content could harm rather than support student learning.

As students engage in conversations, be sure to monitor what they are saying and how they are saying it.<sup>2</sup> If students are not providing responses similar to the student look-fors for the lesson, use “talk moves” to guide them to explain their reasoning, revise their responses, or think more deeply about the text or topic under discussion. Keep track of students’ progress in conversations by tracking student responses and/or scripting conversations. Be sure to provide feedback to students as suggested in Step Three.

#### Materials

- Use the section diagnostic checklist located in the teacher materials on the Louisiana Curriculum Hub. Adapt the discussion checklist to serve the intended purpose.
- View this [video](#) of a teacher using a discussion tracker in the classroom.
- Read pages 13-20 of this [article](#)<sup>3</sup> about using talk moves in the classroom.
- Access teacher talk moves to guide students in more productive conversations.
- See the use of [talk moves in action](#) in an English language development classroom.

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<sup>2</sup> Students learning English as a new language should be encouraged to engage in conversations with imperfect language. Hold them accountable for what they are saying and support them in how they are saying it.

<sup>3</sup> Michaels, S., & O'Connor, C. (2012). *Talk Science Primer* [PDF]. Cambridge, MA: TERC. Retrieved from [https://inquiryproject.terc.edu/shared/pd/TalkScience\\_Primer.pdf](https://inquiryproject.terc.edu/shared/pd/TalkScience_Primer.pdf)