

This strategy can be used in a variety of ways to encourage students to think about and list their individual ideas on a topic and to record common ideas that surface during group share-out and discussion.

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## I THINK / WE THINK

## **Summary**

Students reflect on a prompt, writing down their thoughts on a table before grouping with their classmates to share what they wrote. After discussing the prompt with their classmates, students write their new, common understanding on the table as well.

## **Procedure**

- Students divide a piece of paper into two columns. The left-hand column is titled "I Think," and the right-hand column is titled "We think."
- 2. Present students with a prompt and asked to reflect on the concept or topic presented by the prompt.
- 3. Give students time to record their thoughts in the "I Think" column, leaving the "We think" column alone.
- 4. When students are done recording their own thoughts, they select or are sorted into pairs or small groups to share what they recorded.
- 5. After sharing with their partner or group, students record their common understanding in the "We think" column.
- 6. This can be followed by a whole-class discussion (optional).

See also https://www.youtube.com/embed/ztdkGEZddds

Keeley, P. (2008). Science formative assessment: 75 practical strategies for linking assessment, instruction, and learning. Thousand Oaks, CA: Corwin, SAGE.