



## **DOK Question Stems**

This depth-of-knowledge (DOK) strategy allows students to use a variety of question stems that vary from recall and recognition to extended thinking and have been developed and aligned to the Revised Bloom's Taxonomy.

LEARN.**K20**CENTER.OU.EDU/STRATEGIES

## **DOK QUESTION STEMS**

## **Summary**

Webb's Depth of Knowledge (DOK) Question Stems enable participants to intentionally create questions that progress from recall and recognition to critical and strategic thinking.

## **Procedure**

- 1. Have students read a piece of text.
- 2. Pass out Webb's question stem sheet. This can be found online by searching for DOK stems or Webb's question stems.
- 3. Have students create at least one or two questions each from levels one, two, and three of the question stems.
- 4. When students have finished creating questions, divide the class in half.
- 5. Have the two groups take turns quizzing each other with the questions they created.

**Note:** A downloadable Webb's DOK question stems sheet can be found here.

Webb, N. (2002). Depth-of-knowledge levels for four content areas. UMBC https://mathed.umbc.edu/wp-content/uploads/sites/524/2022/08/Webb 2002 DOK Levels.pdf