**STEM Lesson Debugger**

Read the article, [How to Debug a STEM Lesson Plan](http://www.middleweb.com/32044/how-to-debug-a-stem-lesson-plan/). Then use this tool to see if your lesson passes the bug check. Circle the correct response and give evidence to support your answer.

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| **Bug Check** | **Response** | **Evidence** |
| 1. Is the challenge interesting and relevant?
 | YesSomewhatNo |  |
| 1. Does the lesson help them make sense of the science and math they are learning?
 | YesSomewhatNo |  |
| 1. Does the lesson use an inquiry-based method of teaching and learning?
 | YesSomewhatNo |  |
| 1. Do your students feel safe about failing along the way?
 | YesSomewhatNo |  |
| 1. Do students know how to approach problem-solving?
 | YesSomewhatNo |  |
| 1. Are your students able to work successfully in teams?
 | YesSomewhatNo |  |
| 1. Do students have time to finish the lesson?
 | YesSomewhatNo |  |
| 1. Do students have opportunities to use and create technology?
 | YesSomewhatNo |  |