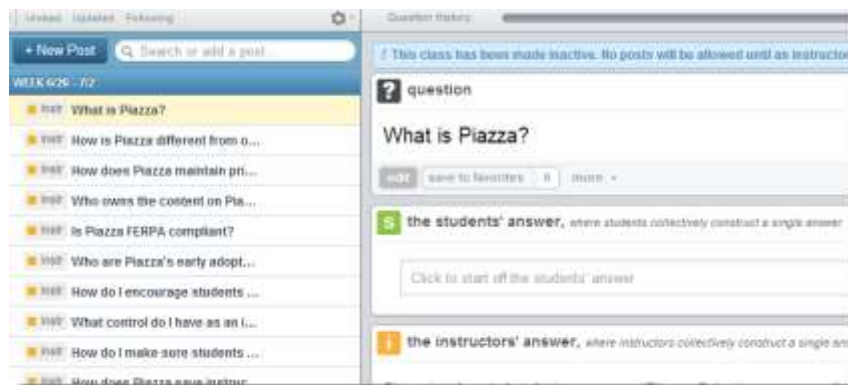




<https://piazza.com>

It starts with students contributing.

**Anyone can ask and answer questions** on Piazza. With students teaching students, conversations on Piazza can continue long after office hours are over. Piazza gives students **anonymity options** to encourage everyone—even shy students—to ask and answer questions. **Instructor endorsements** of good questions and answers let instructors push the class in the right direction.



## Why does Piazza work for Science, Math and Engineering?

- Questions are course specific so students get contextual information they can't find on other search sites.
- Students can ask questions about technical and/or theoretical knowledge – then still have time to complete assignments.
- Piazza allows students to gain clarity on questions and problems – removing the ambiguity and confusion outside the classroom.
- Piazza automatically displays code syntax highlighting, making questions easier to read than through email.
- Piazza has a robust LaTeX equation editor for simple mathematical formatting.
- Piazza supports multimedia embedding to show screenshots or video output.
- Students can ask questions about methodologies and, if allowed in your classes, compare answers.
- Piazza mobile apps let students capture diagrams they've written on paper or on a whiteboard.
- Piazza mobile apps let students upload photos from their phones, which is excellent for documenting issues or results from laboratory experiments.



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