

## 25 Ideas for Using Google Forms in the Classroom

### Surveys

- Voting (e.g. student council class representative, text selection for class book study)
- Self-grading (suggestion: use the scale-type question)
- Students create, distribute, and take surveys for math graphing lessons
- Anonymous end-of-course evaluation
- Sign up/register for a field trip
- Rate a field trip

### Questionnaires

- Reading inventory
- Interest inventory (“getting to know you” at the beginning of the year)
- Let students be the teacher and create quizzes for their peers as a review activity.

### Informal Assessment

- Bell ringer (review what was taught the previous day)
- Exit slip activity (quick and easy way to assess what your students absorbed from the lesson, make groups and plan instruction for the next day)
- Regular check-in with students (suggestion: use the scale-type question to ask students how they feel about new content, pace of the course)
- Homework reflection questions,
- Submission of URLs or documents (so that you can have all of the student submissions in one place for quick retrieval and grading)

### Formal Assessment

- End of unit tests
- Spelling tests
- Grading rubrics (suggestion: make rubric ahead of time to show students so that they know what is expected of them)

### Classroom Management

- Behavior plan and discipline referral tracking
- Behavior reflection (filled out by teacher and/or student)

## Project Management

- Reading/Practice logs (students keep track of how much they are reading/practicing a skill such as multiplication facts)
- Large project time management/log (e.g. Science Fair, Portfolio)
- Peer assessment/evaluation
- Signing up or submitting topics for a class project
- Science experiment observations and write-up
- Book review