

Digital Tools for Data Collection

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● *Google Forms*

- Create an online form with a variety of question types.
- Google automatically creates a spreadsheet for responses.
 - You can add formulas for data analysis.
- Forms can be shared via a link that can be distributed or put on a site, and can be embedded in a web page.
 - Tip: when you click the “Send Form” button, check the box for a short URL.
- Forms can be copied to do a new survey without having to start from scratch.

● *Poll Everywhere*

- polleverywhere.com
- Create a poll, and have participants respond via text or online.

● *Socrative*

- socrative.com, student iOS & Android apps
- Create a free account or sign in with your Google account.
 - Google sign in will allow you to download reports right to Drive.
- Students use your room code to join, and then you control the activities.
 - MrDalton1
- Four types of activities:
 - Quiz
 - created ahead of time on the site.
 - Quick Question
 - 3 types of spontaneous questions
 - Space Race
 - students compete on quizzes
 - Exit Ticket
 - quick feedback with standard form

● *AnswerGarden*

- answergarden.ch
- Pose a question and set a few options; no account required.
- Participants can respond using any internet-enabled device; it also generates a QR code for a shortcut.
 - <http://answergarden.ch/179474>
- You can export your Garden to another service like Wordle or Tagxedo, download it as an image, etc.

● *PollDaddy*

- polldaddy.com
- Create a survey or poll which you can then embed in a site/blog, or get a link for the poll. (Using a link gets a generic web page without the style settings.)
- Go to plans & pricing and sign up for a free account.
 - One step 2, use the slider to move it to \$0 per year.

● *Plickers*

- plickers.com
- Create a free account on the site. Set up your classes & assign card numbers. Enter questions in the library (you can cut & paste), and assign to classes.
- Install the Plickers app on your device (it's free).
- Students then use the cards, which you can download (pdf) and print out, to indicate their answers to your questions. You use your device's camera to scan the room and register their answers.
- You can see responses within the app, or you can project the "Live View" from the site to show who has and who hasn't answered yet, and then the class's distribution of answers.
- Questions remain in the library, and you can go back and look at a specific class's responses, by student, and generate reports.