

## Notebook 17 New Features Smart Labs

To learn more about these options go to the Help and select “What’s New”

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### Fill in the Blanks

Students drag words or numbers into the blanks. It teaches deduction, composition, and memory.



### Flip Out

Flashcards teach one-to-one correspondence, memory, and vocabulary.



### Game Show

Students take turns answering multiple choice and true or false questions. It can be teacher paced.



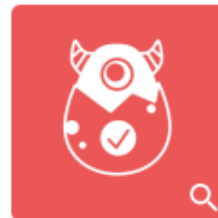
### Label Reveal

Students learn the names of specific parts of an image. It teaches memory and deduction.



### Match 'Em Up!

A matching activity that teaches one-to-one correspondence and memory.



### Monster Quiz

Progression quiz with multiple choice and true or false questions. Students work in teams on devices.

 DEVICES REQUIRED



### Rank Order

Students arrange items in ranked order to learn about comparison, deduction, sequencing, and arrangement.



### response 2

Students answer Multiple Answer, Multiple Choice, Poll/Opinion, Short Answer, and True or False questions.

 DEVICES REQUIRED



### Shout It Out!

Students use their devices to contribute text or images. A brainstorming activity for generating ideas.

 DEVICES REQUIRED



### Speedup

Racing quiz with multiple choice and true or false questions. It encourages competition and quick-thinking.



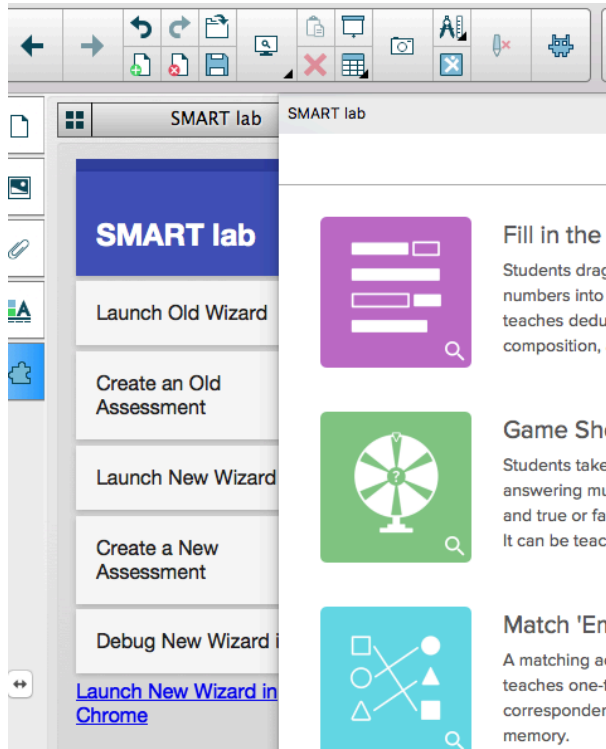
### Super Sort

Students sort items into two categories. The activity teaches classification and grouping.

1. Start by going to “Account” on the menu bar and sign-in. An Internet browser will open. Sign in with your school Google account.



2. Click the icon on the tool bar or on the “add on” tab. Choose “Launch New Wizard”.

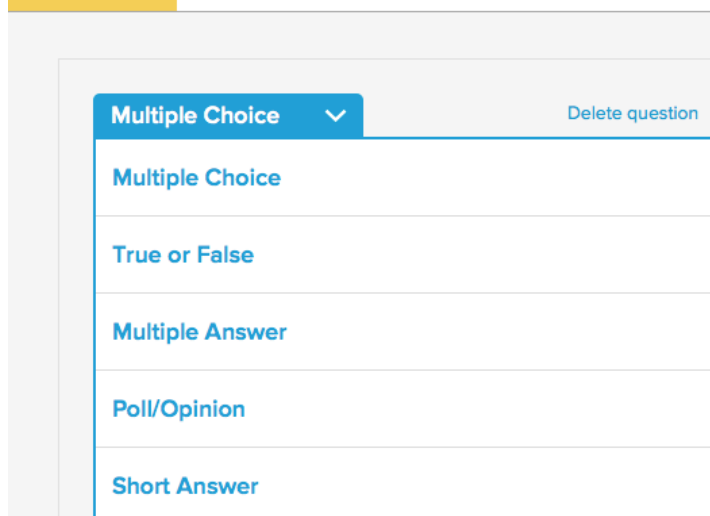


## Smart Response 2

1. Pick the type of question you want.

response 2

Add Content



2. Type your question.
  3. Type you answer. If it is multiple choice type all the options and select the correct answer.
  4. To add another question click “Add Question”.
- If a question on your list is in yellow then you are missing part of the question/answer.

SMART lab Dismiss

response 2 Add Content ☰ ?

Multiple Choice Delete question Add Question

7 x 7 = Drag an image or browse for one

142 CHARACTERS REMAINING

|                                  |   |    |  |
|----------------------------------|---|----|--|
| <input type="radio"/>            | A | 46 |  |
| <input type="radio"/>            | B | 47 |  |
| <input type="radio"/>            | C | 48 |  |
| <input checked="" type="radio"/> | D | 49 |  |
| <input type="radio"/>            | E | 50 |  |

☰ 1 2 x 3 =

☰ 2 7 x 7 =

☰ 3 New Question

Previous Next

5. When you have all of your questions click next.
6. Check you questions then click finish.
7. You will be given a class code. Your students will go to classlab.com on any device and type that code in and then type their name.
8. You will get a list of everyone who is connected.
9. When you are ready to begin click “Start Activity”
10. Students will answer the questions and then submit them.
11. If you want them to see the results make sure they keep that screen open and start a new tab to do something else.
12. When everyone is done, click “End Activity”.
13. You will get detailed graphs of the results and you can click “Export Results” to have a spreadsheet with all the data.
14. If the screen is still open, the students will get to see the results of their activity.

**One way to create questions is to give an existing worksheet for the students to complete. When you create your Response questions, just type the problem number as the question. Students then type their answers from the paper in front on them. You may have to convert some of the questions to a multiple choice.**

Waiting to start activity...



classlab.com

# 2527 2812

1 Connected Students

classlab.com  
2527 2812

Ready to start activity

Start Activity

| Student | Progress |
|---------|----------|
| Fred    |          |
| Hewitt  |          |

Remove Students

1/2



Information

Sign Out

Questions (3)

|   |                |   |
|---|----------------|---|
| 1 | $2 \times 3 =$ | E |
| 2 | $7 \times 7 =$ | D |
| 3 | $8 \times 8 =$ | C |

Submit All Answers

Information

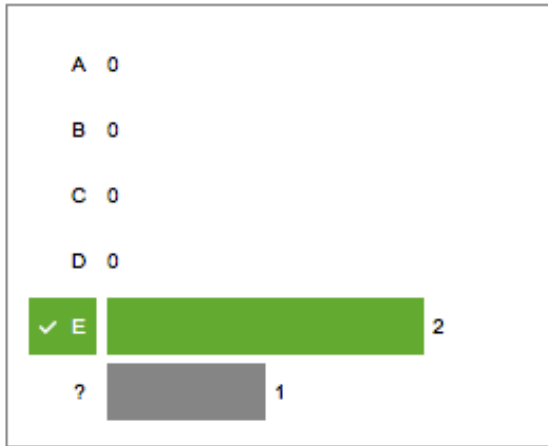
Sign Out

Questions (3)

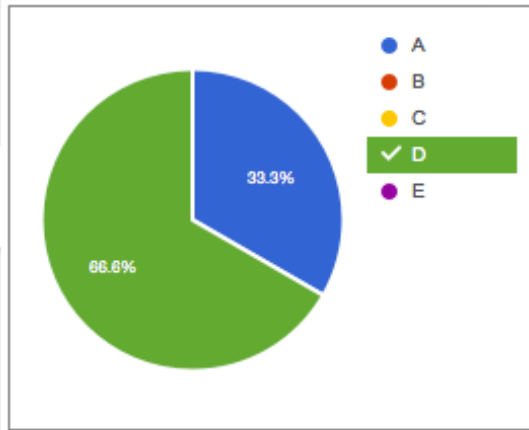
|   |                |   |
|---|----------------|---|
| 1 | $2 \times 3 =$ | ✓ |
| 2 | $7 \times 7 =$ | ✓ |
| 3 | $8 \times 8 =$ | ✓ |

you got: 100%

### Results - # of Students



### Results - % of Students



Export Results | 1 of 3

Export Results | 2 of 3

named range from the list

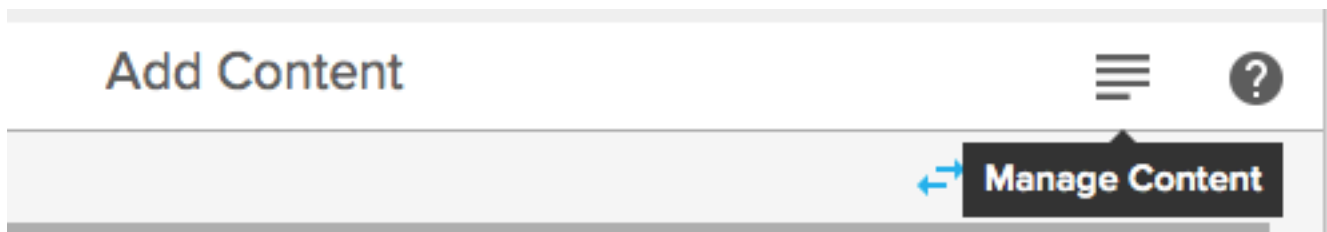
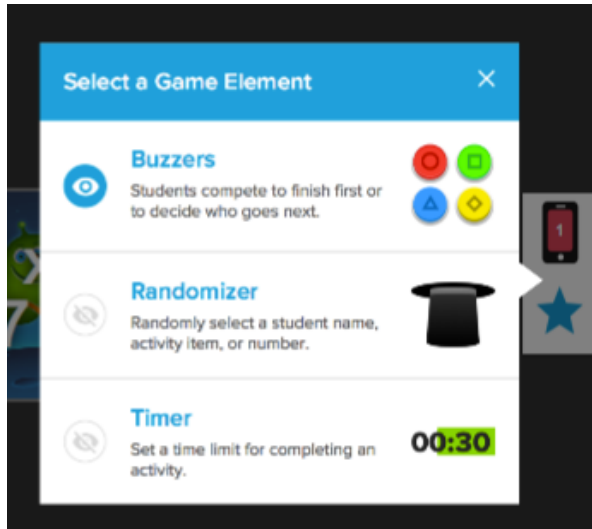
| Student              | Grade      | # Correct | # Incorrect | # No Response | 1) $2 \times 3 =$ | 2) $7 \times 7 =$ | 3) $8 \times 8 =$ |
|----------------------|------------|-----------|-------------|---------------|-------------------|-------------------|-------------------|
| Fred                 | 100%       | 3         | 0           | 0             | E                 | D                 | C                 |
| Hewitt               | 0%         | 0         | 2           | 1             | A                 | A                 | B                 |
| Penney               | 100%       | 3         | 0           | 0             | E                 | D                 | C                 |
| <b>Class Average</b> | <b>67%</b> |           |             |               | <b>67%</b>        | <b>67%</b>        | <b>67%</b>        |

Note: Opinion questions are questions that don't have a correct answer

## Bonus Content

All of the activities except “Game Show” and “Speed Up” can be played on individual devices.

Click the Star to add a Game Element



Go to Manage Content to add student names. Then “Create New”