

Multiple Choice

Use for...

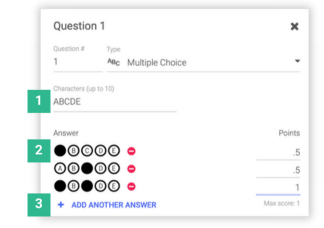
- Quick review exit tickets on content & skill
- Immediate feedback on content knowledge, comprehension, and practice
- Learning progress at the beginning, middle, and end of a lesson

Customize response options

- 1 Customize characters for responses **Example**: Use C S E Q for <u>C</u>ommand, <u>S</u>tatement,
 - **E**xclamation, or **Q**uestion sentence types.
- 2 Select the correct answer(s)

Matching Activity

3 Add other answer options and adjust partial points per response

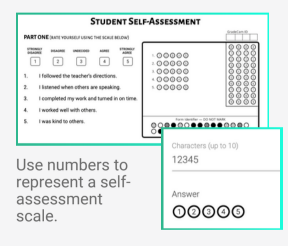


- Assignment Inspiration -

Create a key bit character combinations Image: Comparison of the second of the sec

Pro Tip: Add up to 10 characters.

Self-Assessment Scale



Pro Tip: Use letters and/or numbers for response options.



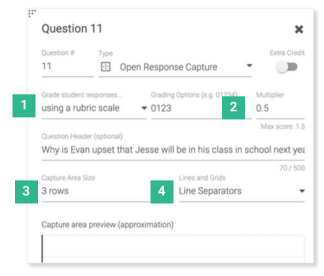
Open Response with Capture

Use for...

- · Constructed open-response questions
- Student explanation or demonstration of content comprehension
- · Collecting open feedback and reflection from students at the end of a lesson

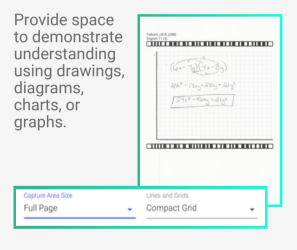
Customize response options

- 1 Select a scoring method More Info: <u>Rubric vs Points Scoring</u>
- 2 Adjust scoring options. Use a custom scale with multiplier or set max points
- 3 Adjust the number of text rows on a paper form, including full page
- 4 Include a background using lines or grids



- Assignment Inspiration -

Drawn Responses



Pro Tip: Set the Capture Area to <u>Full</u> <u>Page and adjust the background</u>.

Reflection Exit Ticket

Add a custom header to include a reflection prompt for students.	Cerefic Level (24) Fights 1: 10 2: 3 CH (164) 	
Question header (optional)		
Share an a-ha from today	/'s lesson!	כ
Text rows (max 10) Writ 3 Co.	ing area Zy –	34 / 500 Lines and Grids

Pro Tip: Use the By Question button to review all student responses per question.



Fill in the Blank / Numeric

Use for...

- Short response questions
- Reviewing important content vocabulary, facts, and information
- Providing immediate feedback on usage of correct content language

Customize response options

- 1 Include a custom header (optional)
- 2 Enter the correct response to be scored
- 3 Add other responses allowed

Include Work Area

*Adjust the response type to Numeric with similar customizations.

Question #	Type	ill in the Blar	nk	
Question head	er (optional)			
How many	long is th	e paper clip	in inches? Be sure	to include
			Lines and Grids	80 /
Writing area				
Writing area		•	None	
	o 30 chara	▼ cters)	None	Pa

T F

Grading Options:

- Assignment Inspiration -



Pro Tip: Set the Capture Area to <u>Fill</u> the Rest of the Page.

Include Labels

Add	Answer (up to 30 characters) 2 inches	Points
esponses hat include	2 in C	<u> </u>
heir labels.	ADD ANOTHER ANSWER Capture area preview (approximation)	Max score: 1
	2 in ches	
Writing area	Lines and Grids	

Pro Tip: Use boxes to keep letters and numbers more easily lined up.



Rubric/Points

Use for...

- · Performance or skill-based tasks or activities
- Teacher scoring of items based on criteria
- Application, extension, and creation learning tasks

Customize response options

1 Select a scoring method *More Info: <u>Rubric vs Points Scoring</u>*

Rubric Scale Options

- 2 Enter a custom scale to be used for scoring
- 3 Adjust the scale multiplier

Assign Points Options

- 2 Add a custom header
- 3 Set the max points allowed for the response

Writing Rubric Worksheet

- Assignment Inspiration -



Pro Tip: Use a decimal for the multiplier for a lower max point with a multi-level scale.

Scores for Class Activities

Question 3

using a rubric scale

ions (e.g. 01234)

by assigning specific points

3

2 01234

3

2

Question 3

Rubric / Points

Rubric / Points

3

1

3

Collect scores for class tasks. Adjust the max points for the each activity.	Neveron, Islas (256) Reading (5) NG, Science 1 _ / 5. 4/ Prodge practice 2 _ 27 Edu/typer Score 3 _ 20 Quidet Practice 4 _ 5	
Grade student responses by assigning specific points		
Question header (optional) EduTyper Score	Max points	
Capture area preview (approximation	14/500	
20		

Pro Tip: Decimals and extra points can be entered when scoring with specific points.

Learn more about question types.



×

Max score: 4

×



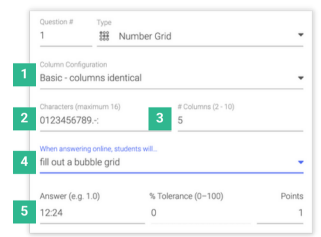
Number Grid

Use for...

- Quick review exit tickets for numeric responses
- Immediate feedback on content knowledge, comprehension, and practice
- Learning progress at the beginning, middle, and end of a lesson

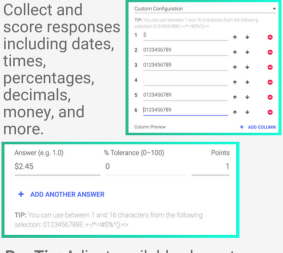
Customize response options

- 1 Select to use a basic grid or to create a custom advanced grid
- 2 Adjust or add custom characters available
- 3 Enter the number of columns needed
- 4 Choose how online students will respond, <u>bubbles vs. text field</u>
- 5 Enter the correct response



- Assignment Inspiration -

Various Number Responses



Pro Tip: Adjust available characters and use <u>advanced number grids</u>.

Expand the Score Range

Give partial credit for scores that	Question # Type 4 III Num Column Configuration Basic - columns identica Characters (maximum 16)	al # Columns (2 - 10)	
come within a range of the	0123456789 When answering online, student fill out a bubble grid	3 ts wil	•
correct response.	Answer (e.g. 1.0) 3.4	% Tolerance (0-100)	Points
	3.4 Acceptable answers: 3.2 - 3.6	5	5 •
3.2	5		
Acceptable answers: 3 – 3.4 + ADD ANOTHER ANSWER	2		

Pro Tip: Add answer with a Tolerance adjustment for partial credit.



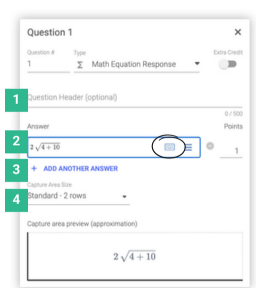
Math Equation Response

Use for...

- Complex numeric responses
- Immediate feedback on comprehension, practice, and application
- Learning progress at the beginning, middle, and end of a lesson

Customize response options

- 1 Include a custom header (optional)
- 2 Enter answer or use **Basic** or **Advanced** math question symbols and characters
- 3 Adjust capture area size
- 4 Add another answer as needed



2. (T) **(**]

- Assignment Inspiration -

Various Number Responses

Collect and score varied responses, adjusting for multiple options.

Question #	Σ	Math Equation	Response	+	Extra Credit
Question H	leader ((optional)			
					0/500
Answer					Points
Answer m + 9				≡	Points

Respond on Paper & Online

Collect math equation responses online and on page for immediate grading.

1.	m +	9	
2	10 nt3		
3.	<u>a</u> 1 . 2		



Pro Tip: Students use equation editor online to enter complex equation responses.