

How to Add the "Try Again" Button to My Quiz

ProProfs Quiz Maker lets you display the "Try Again" feature to allow the learners to take the quiz again. This option can be enabled from the quiz reporting settings, when the learner has completed the quiz.

Here's an example of how the "Try Again" button shows up when a quiz taker completes a quiz

Your Score

Score	20 / 100 Points (20%)	Correct Answers	2
Incorrect Answers	7	Email	allenwilson@gmail.com
Unanswered	1	Required Passing Grade	70 %
Time Taken	1 mins 45 secs		

Your Result

Fail

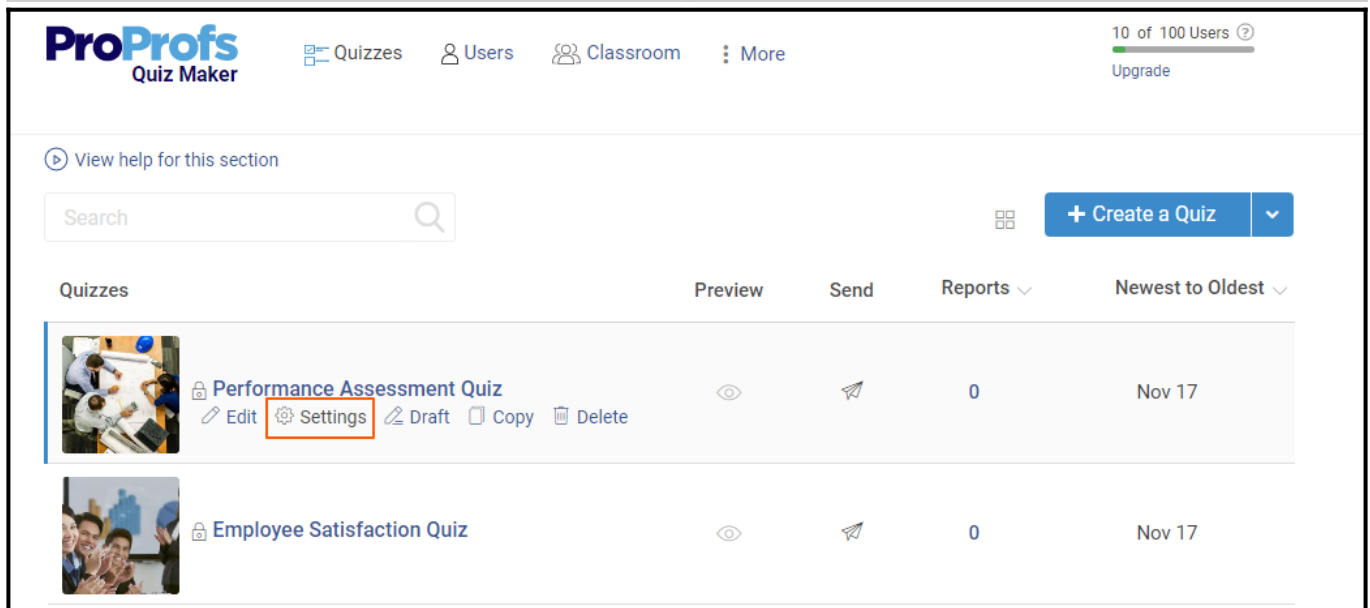
[Try Again](#)

The Try Again feature is quite helpful for quiz takers when:

- They are unsatisfied with their score
- They fail to achieve the passing score

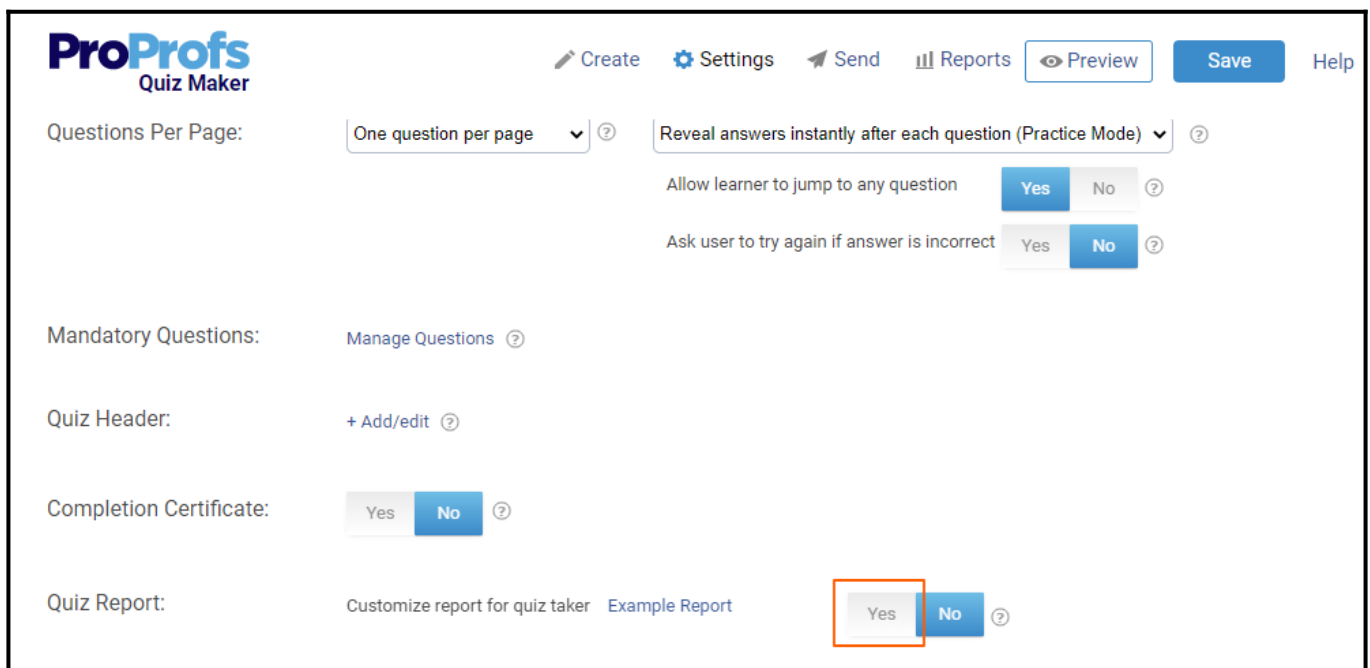
To Add the 'Try Again' Button to Your Quiz

Step 1: In your ProProfs dashboard, go to quiz settings.



The screenshot shows the ProProfs Quiz Maker dashboard. At the top, there's a navigation bar with 'Quizzes', 'Users', 'Classroom', and 'More'. A '10 of 100 Users' indicator and an 'Upgrade' button are on the right. Below the navigation bar, there's a search bar and a '+ Create a Quiz' button. The main section displays a list of quizzes. The first quiz, 'Performance Assessment Quiz', has its 'Settings' button highlighted with a red box. Other buttons for 'Edit', 'Draft', 'Copy', and 'Delete' are also visible. The second quiz, 'Employee Satisfaction Quiz', is also listed below it.

Step 2: Under General settings, navigate to “**Quiz Report**” and set “**Customize report for quiz taker**” as Yes.



The screenshot shows the ProProfs Quiz Maker settings page. At the top, there's a navigation bar with 'Create', 'Settings', 'Send', 'Reports', 'Preview', 'Save', and 'Help'. The 'Settings' tab is active. Below the navigation bar, there are several settings sections. The 'Quiz Report' section at the bottom has a 'Yes' button highlighted with a red box. Other settings include 'Questions Per Page' (set to 'One question per page'), 'Reveal answers instantly after each question (Practice Mode)' (set to 'Yes'), 'Allow learner to jump to any question' (set to 'Yes'), 'Ask user to try again if answer is incorrect' (set to 'No'), 'Mandatory Questions' (set to 'Manage Questions'), 'Quiz Header' (set to '+ Add/edit'), and 'Completion Certificate' (set to 'No').

Step 3: Select “**Yes**” for the “**Try Again**” button.

Quiz Report:

Customize report for quiz taker [Example Report](#)

Yes No ?

Show custom message at the end of quiz

Yes No ? [Customize Message](#)

Show score (Ex: 70 out of 100)

Yes No

Show result (Ex: You Passed!)

Yes No

Show "Try Again" button

Yes No ?

Always

Show report with each question graded as correct or incorrect

Yes No ?

Always

Show correct answer in report

Yes No ?

For all questions

NOTE: The "Try Again" button is visible only when a quiz taker scores below a specific score.

Step 4: Click the dropdown menu and set the required score to display the "Try Again" button.

Show custom message at the end of quiz

Yes No ? [Customize Message](#)

Show score (Ex: 70 out of 100)

Yes No

Show result (Ex: You Passed!)

Yes No

Show "Try Again" button

Yes No ?

Show report with each question graded as correct or incorrect

Always

Always

If score is below 100 %

If score is below 99 %

If score is below 98 %

If score is below 97 %

If score is below 96 %

If score is below 95 %

If score is below 94 %

If score is below 93 %

If score is below 92 %

If score is below 91 %

If score is below 90 %

If score is below 89 %

If score is below 88 %

If score is below 87 %

If score is below 86 %

If score is below 85 %

If score is below 84 %

If score is below 83 %

If score is below 82 %

Result

Result Type: Pass or Fail

Minimum Passing Score | 70 %

Step 5: Save the applied changes.

That is all about displaying the "Try Again" button in ProProfs Quizzes.

Related Articles:

- [How to Make a Quiz Available During Certain Dates and Times](#)
- [How Do I Allow Quiz Takers to Skip Questions or Review Answers Before Submission?](#)
- [How Do I Set up Mandatory and Optional Quiz Questions?](#)