

How to Add Feedback to Answers

You can add feedback to answers in your quiz to help learners understand the topic better. You can add feedback as:

You can add feedback while creating a question as shown in the image below

Which theory is also known as Einstein's Theory?

Select correct answer from multiple options. [Learn more](#)

[+ Media](#)


Evolution theory [+ Media](#)

Big Bang theory [+ Media](#)

Theory of Relativity [+ Media](#)

Cell theory [+ Media](#)

[Add New Option](#)

Feedback  *Click on the icon to add feedback* [+ Media](#)

Add explanation shown after question is attempted.

Once you click on the Feedback icon, you can add three types of feedback:

1. Single feedback for all answers
2. Feedback for each answer option
3. Feedback for every correct and incorrect answer option

Feedback:

- Single feedback box
- Correct & Incorrect feedback
- Feedback for each option

[Save](#) [Cancel](#)

Let's look at these in more detail:

1) Single feedback for all answers

You can give a succinct explanation for the whole question as shown in the image below

Your Answer: **Correct**

Which theory is also known as Einstein's Theory?

- A. Evolution theory
- B. Big Bang theory
- C. Theory of Relativity ✓ (Your Answer)
- D. Cell theory

Feedback  *Single feedback*

Albert Einstein, in his theory of special relativity, determined that the laws of physics are the same for all non-accelerating observers, and he showed that the speed of light within a vacuum is the same no matter the speed at which an observer travels.

[Submit my answers »](#)

2) Feedback for each answer

You can explain all the answer options including the correct and incorrect ones as shown in the image below:

Your Answer: **Correct**

Which theory is also known as Einstein's Theory?

- A. Evolution theory
Feedback: The theory of evolution by natural selection, first formulated in Darwin's book "On the Origin of Species" in 1859, is the process by which organisms change over time as a result of changes in heritable physical or behavioral traits.
- B. Big Bang theory
Feedback: The Big Bang theory is the prevailing cosmological model for the universe from the earliest known periods through its subsequent large-scale evolution.
- C. Theory of Relativity ✓ (Your Answer)
Feedback: Albert Einstein, in his theory of special relativity, determined that the laws of physics are the same for all non-accelerating observers, and he showed that the speed of light within a vacuum is the same no matter the speed at which an observer travels.
- D. Cell theory
Feedback: Cell theory is a way to describe the biology of living things. Cell theory says that the cell is the fundamental unit of structure and function in all living organisms.



Feedback is offered for each and every answer

[Submit my answers »](#)

3) Feedback for every correct and incorrect answer option

You can add explanations based on correct or incorrect answers.

Your Answer: **Correct**

Which theory is also known as Einstein's Theory?

- A. Evolution theory
- B. Big Bang theory
- C. Theory of Relativity ✓ (Your Answer)
- D. Cell theory

Feedback

 *Feedback offered explains the incorrect answer*

Albert Einstein, in his theory of special relativity, determined that the laws of physics are the same for all non-accelerating observers, and he showed that the speed of light within a vacuum is the same no matter the speed at which an observer travels.

[Submit my answers »](#)

Related Articles:

[How to Use Quiz Templates & Questions](#)

[How do I Bulk-Import Questions from Excel?](#)

[Introduction to The Quiz Editor](#)