

How do I edit the questions in a test before I set it?





Teacher Dashboard

Administration

Set Homework ▾

View Reports

⚙️ Demo Teacher ▾

Privacy Policy

FAQs

Terms And Conditions

Dashboard > Create Revision Task

Create Revision Task

AQA

Physics Higher

× 1. Energy

× 1.2 Conservation and dissipation of energy

No Child Categories

Select question type(s) ⓘ

- Comprehensive ⓘ
- Exam-style ⓘ

Question Limit

You have 30 questions in your test. With 36 sub questions with a total of 59 marks.

i We expect a typical student to spend 39 minutes on this task. Based on an average time of 40 seconds.

Previous Step

Preview

Create Revision Task

Select the 'Preview' button that appears just before you set the task

INFO: This is a preview of the test you are about create. Questions cannot be removed or reordered, if you wish to select different questions please create a new test and select different topic(s).

Q1 of 11

This question relates to the energy transfers that take place when a child throws a ball upwards.

How is the energy stored before the child starts to throw the ball?

It is stored as energy in the

What kind of energy has this been transferred to by the time it has been released by the child?

It is been transferred to energy stored in the

What kind of energy has this been transferred to by the time the ball reaches its highest point?

It is been transferred to energy stored in the

Select 'Remove Question' to remove it from the test

Select 'Next Question' to leave it in

← Previous Question

Remove Question ✕

Next Question →

Teacher Dashboard

Administration

Set Homework ▾

View Reports

⚙️ Demo Teacher ▾

Privacy Policy

FAQs

Terms And Conditions

INFO: This is a preview of the test you are about create. Questions cannot be removed or reordered, if you wish to select different questions please create a new test and select different topic(s).

Q11 of 11

Write out the equation that links speed, kinetic energy and mass.

Calculate the mass of a sprinter that has a kinetic energy of 3,159 J at a speed of 9 m/s.

Mass = Kg.

Select 'Create test' when you reach the final question to set a homework containing the remaining questions for all students selected

← Previous Question

Remove Question ✕

Create test

- Teacher Dashboard
- Administration
- Set Homework ▾
- View Reports

- ⚙️ Demo Teacher ▾
- Privacy Policy
- FAQs
- Terms And Conditions