



# Erasmus+



**GameWork:** A gamified environment for organising and doing homework

## GameWork\_Del04\_PR2\_Content\_Creator's\_Manual\_EN

Activity Number	PR2		
Short Description	Content Creator's Manual for the Gamework's platform ( <a href="https://game-work.me/">https://game-work.me/</a> )		
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## Content quick access diagram

### Create category

Site administration → Courses → manage courses and categories → Create a new category

Or

Site administration → Courses → add a new category

### Create subcategory

Site administration → Courses → manage courses and categories → select the category you want to add the subcategory → create a new category

### Create quiz

Site administration → Courses → manage courses and categories → click on button "CREATE A NEW QUESTION ..."

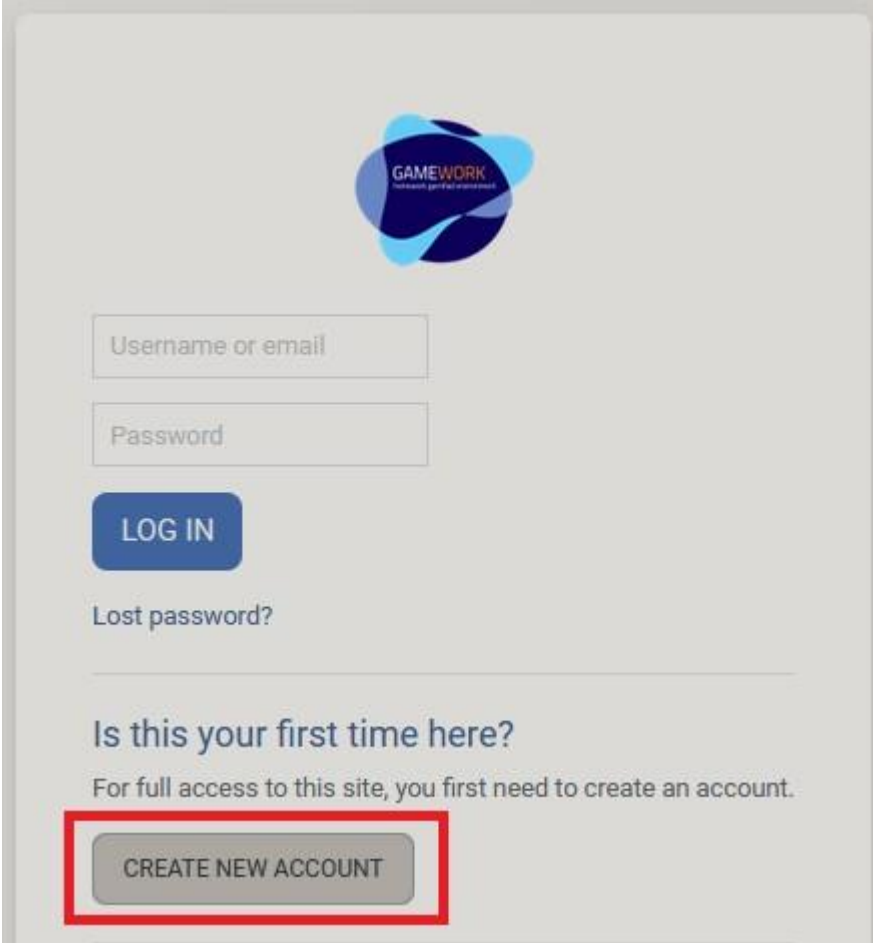
### Create new users

Site administration → users → add a new user

## Create Account

To enter to the platform the content creator have first to create an account and then contact with the site administrator so as to assign him the content creator's role.

To begin he have to select the create new account button.



Username or email

Password

LOG IN

Lost password?

---

Is this your first time here?

For full access to this site, you first need to create an account.

CREATE NEW ACCOUNT

And then to complete the registration form.

## New account

Username **!**

1.

The password must have at least 8 characters, at least 1 digit(s), at least 1 lower case letter(s), at least 1 upper case letter(s), at least 1 special character(s) such as as \*, -, or #

Password **!**

2.

Email address **!**

3.

Email (again) **!**

4.

First name **!**

5.

Surname **!**

6.

City/town

7.

Country

8.

9.  10.

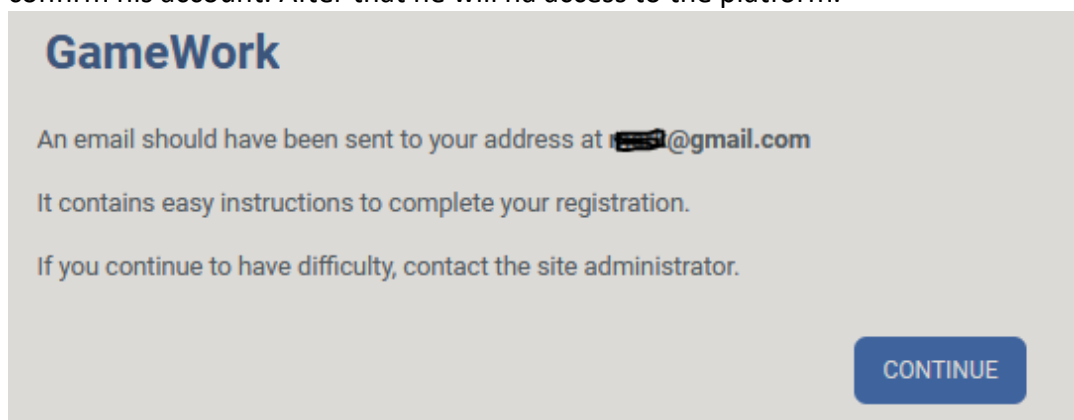
There are required fields in this form marked **!** .

1. User name



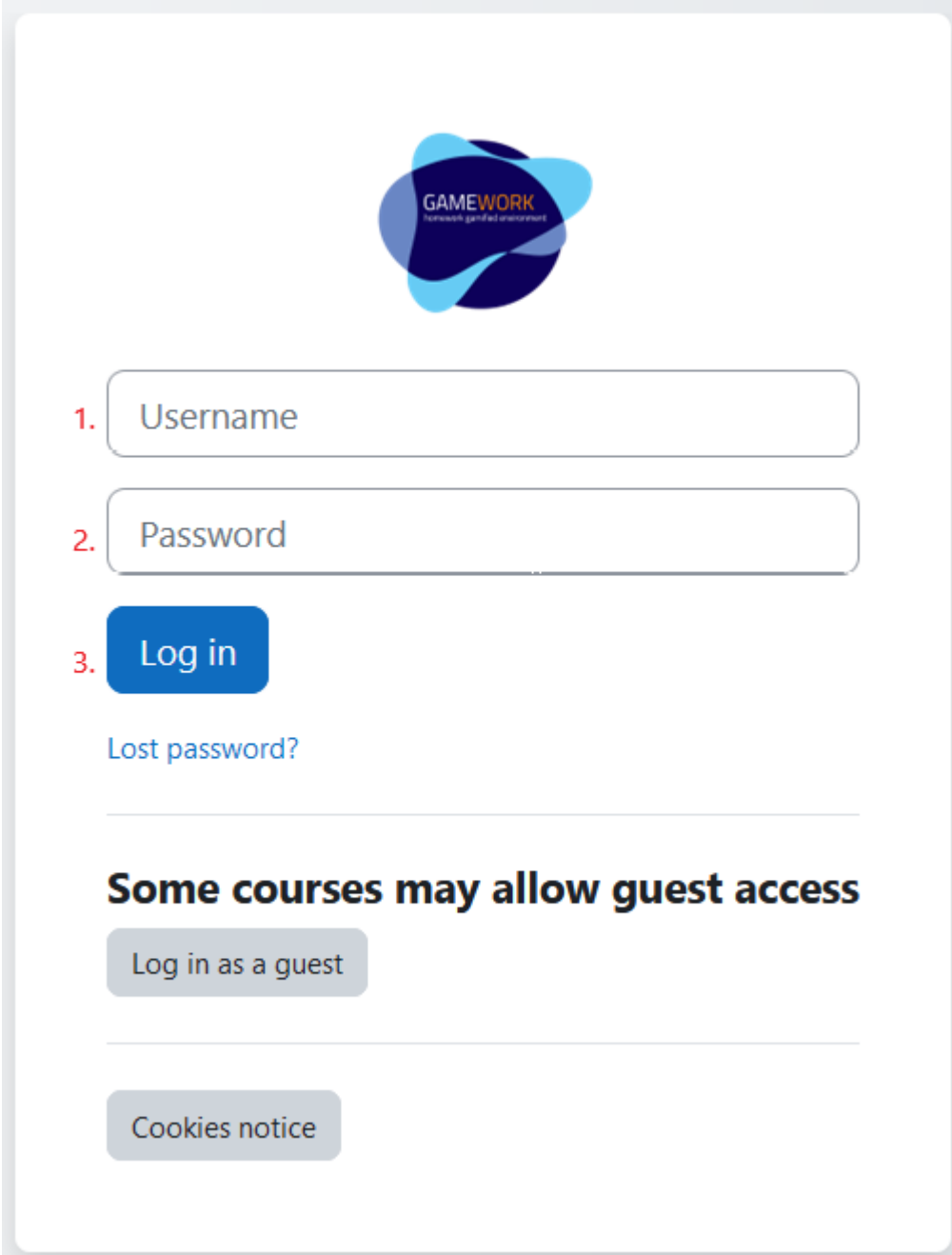
2. Password
3. Email
4. Confirmation of the email
5. The user's First name
6. The user's last name
7. The user's city
8. The user's country
9. Button to submit the form
10. Button to cancel the process


Then he will receive a confirmation email that he has to respond to so as to confirm his account. After that he will have access to the platform.



## Login

A Content creator can log in to the platform from the [login](#) page using his credentials.





1. Username
2. Password
3. Log in

[Lost password?](#)

---

**Some courses may allow guest access**

[Log in as a guest](#)

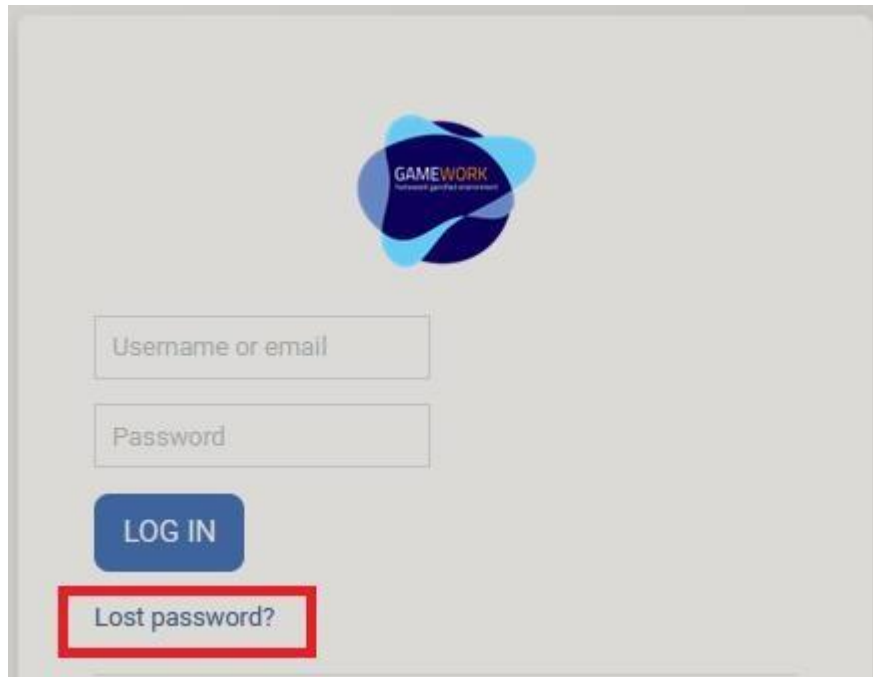
---

[Cookies notice](#)

1. Username
2. Password
3. Button to post his credentials, in order to log in to the platform

## Retrieve account


If the user forget his account he can retrieve it from the login page, by selecting the Lost password button.



Then he have to search his account by username (1) or by email (2)


To reset your password, submit your username or your email address below. If we can find you in the database, an email will be sent to your email address, with instructions how to get access again.

### Search by username

Username 

---

### Search by email address

Email address 

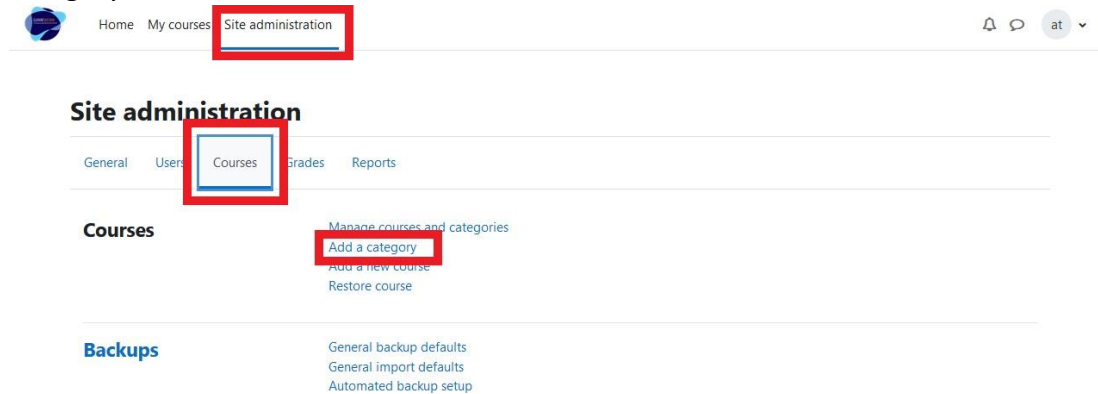
And if the account exists, then the user will receive an email for setting a new password

If you supplied a correct username or unique email address then an email should have been sent to you.

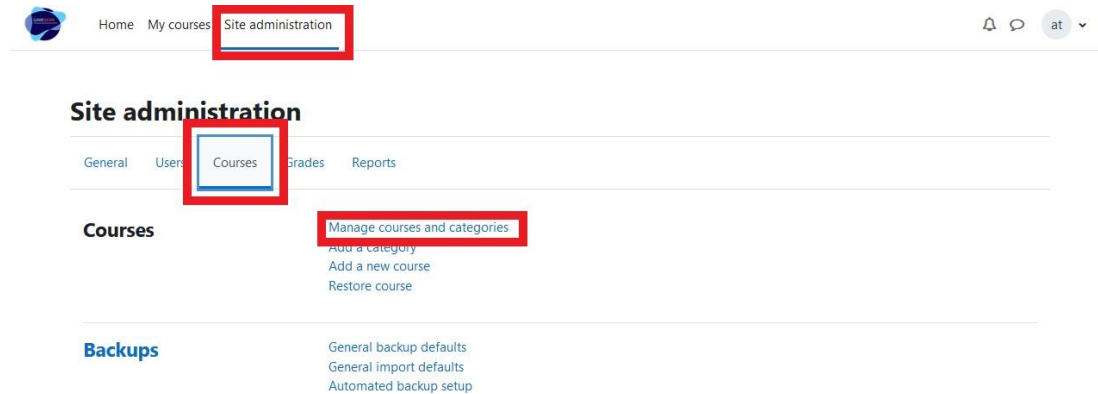
It contains easy instructions to confirm and complete this password change. If you continue to have difficulty, please contact the site administrator.

## Create a category

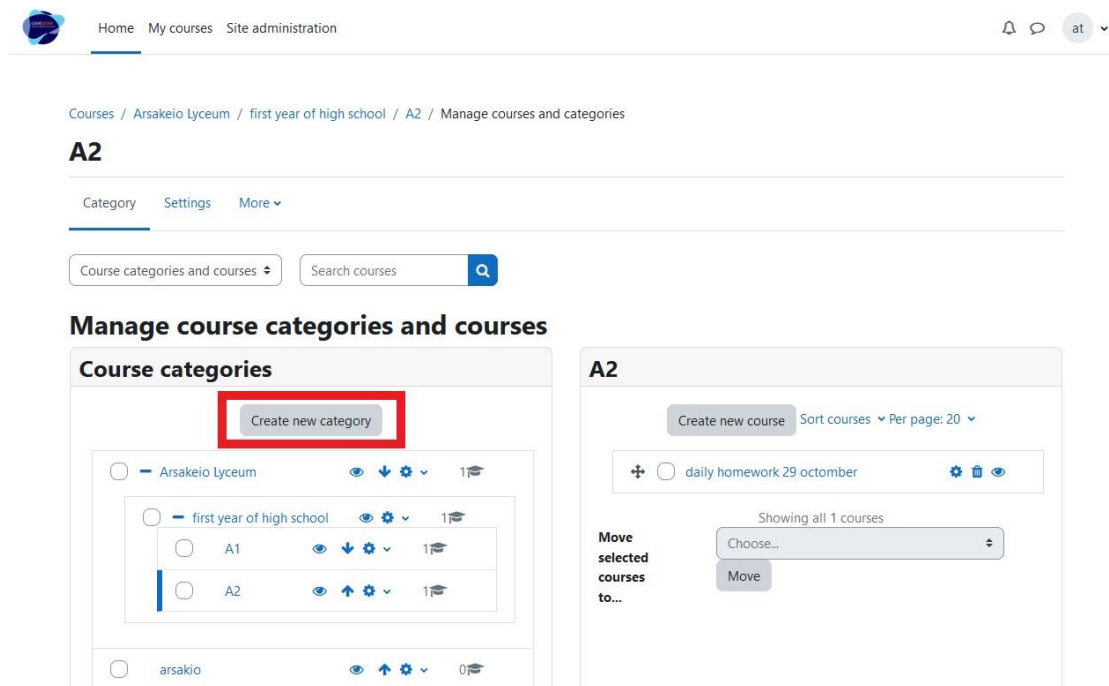
In order to create a new subcategory, a content creator ought to select “add a category” from the submenu “Course” in session “Site administration”.



Or clicking on “Manage course and categories” from the same submenu.



And click on button “Create new category”



Now a page will be loaded, to create the new category. The new page has the following fields:

### Add new category

Parent category ❗ 1.

2.

Category name ❗ 3.

Category ID number 🔗 4.

Description ❗ 5. 

↵ A B I ☰ ☰ ☰ ☰ 🔗 🔄 😊 🖼️ 📄 📷 🎥 🗨️ 🔍 ⌵

6.   7.

There are required fields in this form marked ❗.



1. The parent category (select "Top") (mandatory field)
2. A search box in case the content creator wants to select another category
3. The category name (mandatory field)
4. Category ID number
5. A Sort description of the subcategory
6. Button to save the new subcategory
7. Button to cancel the creation of the new category

## Create a Subcategory

In order to create a new subcategory, a content creator ought to select the right category from his home page.

[Home](#) [My courses](#)

🔔 💬 at ▼ Edit mode 🔘

## Welcome back, angel! 🙌

### My courses

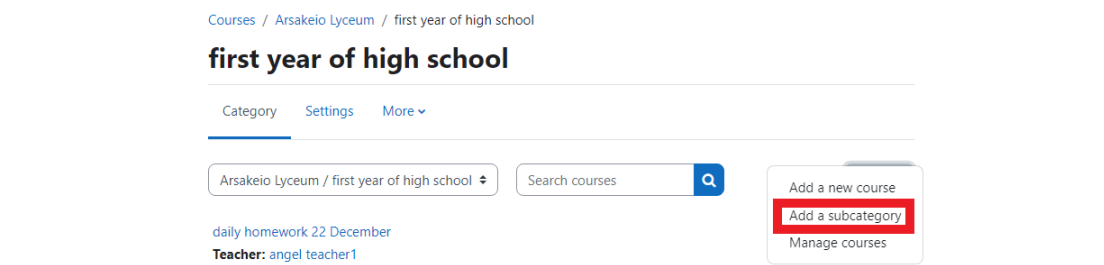
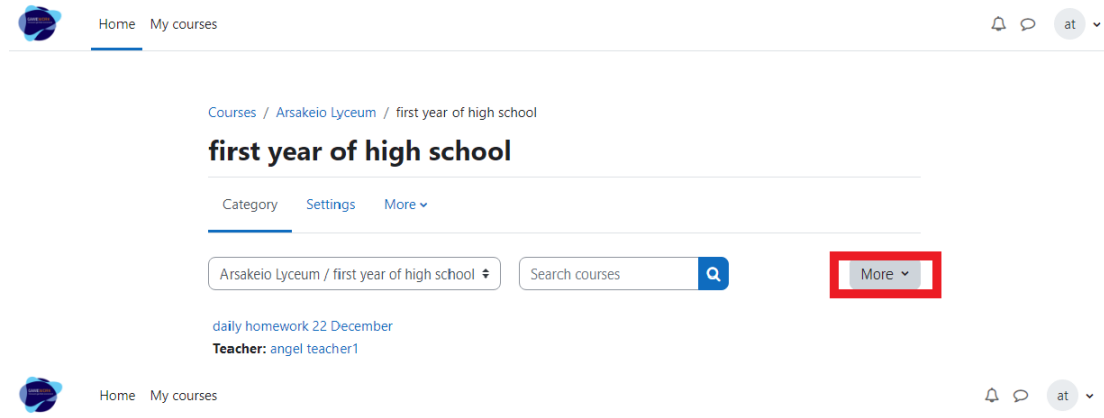
daily homework 22 December

Teacher: angel teacher1

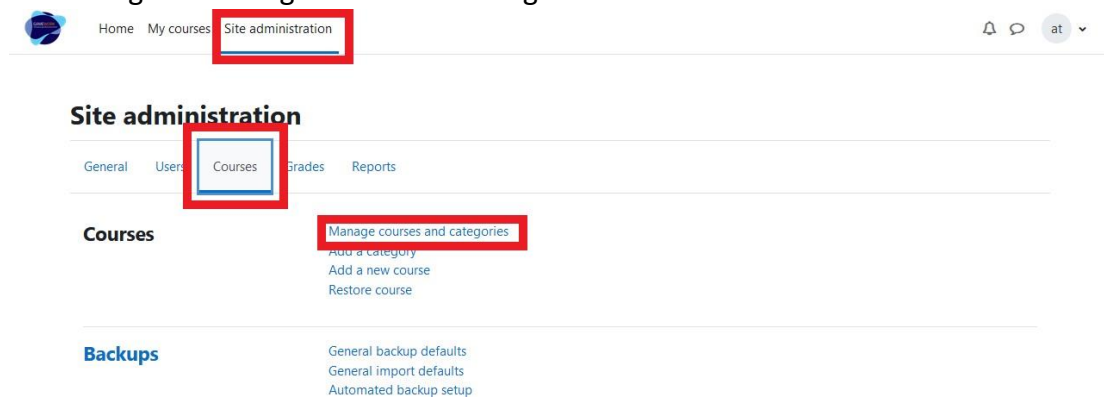
### Course categories

- ▼ Arsaqueo Lyceum (1)
  - first year of high school (1)

Then, by pressing the button “Add a subcategory” from the drop-down menu “More”, a new page will be loaded, so as to create the new subcategory



Or clicking on “Manage course and categories” from the same submenu.



And click on button “Create new category”

The screenshot shows the 'Manage course categories and courses' page for the 'A2' category. The breadcrumb trail is 'Courses / Arsakeio Lyceum / first year of high school / A2 / Manage courses and categories'. The page title is 'A2'. There are tabs for 'Category', 'Settings', and 'More'. A search bar is present with the text 'Course categories and courses' and a search icon. The main content area is titled 'Manage course categories and courses' and is divided into two panels. The left panel, 'Course categories', shows a tree structure with 'Arsakeio Lyceum' as the root, containing 'first year of high school' (1 course) and 'arsakio' (0 courses). Under 'first year of high school', there are sub-categories 'A1' and 'A2', both with 1 course. A red box highlights the 'Create new category' button at the top of this panel. The right panel, 'A2', shows a 'Create new course' button, a 'Sort courses' dropdown, and a 'Per page: 20' dropdown. Below this is a search bar for courses, currently showing 'daily homework 29 october'. A 'Move selected courses to...' section includes a 'Choose...' dropdown and a 'Move' button.

The new page has the following fields:

The screenshot shows the 'Add new category' page for the 'first year of high school' category. The breadcrumb trail is 'Courses / Arsakeio Lyceum / first year of high school / Manage courses and categories / Add a category'. The page title is 'first year of high school'. There are tabs for 'Category', 'Settings', and 'More'. The main content area is titled 'Add new category'. It contains several fields: 1. 'Parent category' is set to 'Arsakeio Lyceum / first year of high school'. 2. A search box for parent categories. 3. 'Category name' is 'A1'. 4. 'Category ID number' is an empty field. 5. 'Description' is a rich text editor with a toolbar. At the bottom, there are '6. Create category' and '7. Cancel' buttons, and a help icon.

8. The parent category (mandatory field)
9. A search box in case the content creator wants to select another parent category
10. The subcategory name (mandatory field)



000034399

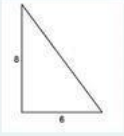
11. Category ID number
12. A Sort description of the subcategory
13. Button to save the new subcategory
14. Button to cancel the creation of the new subcategory

## Add a new question

### Add a multiple-choice question

#### Example 1

Calculate the third side of the right triangle below



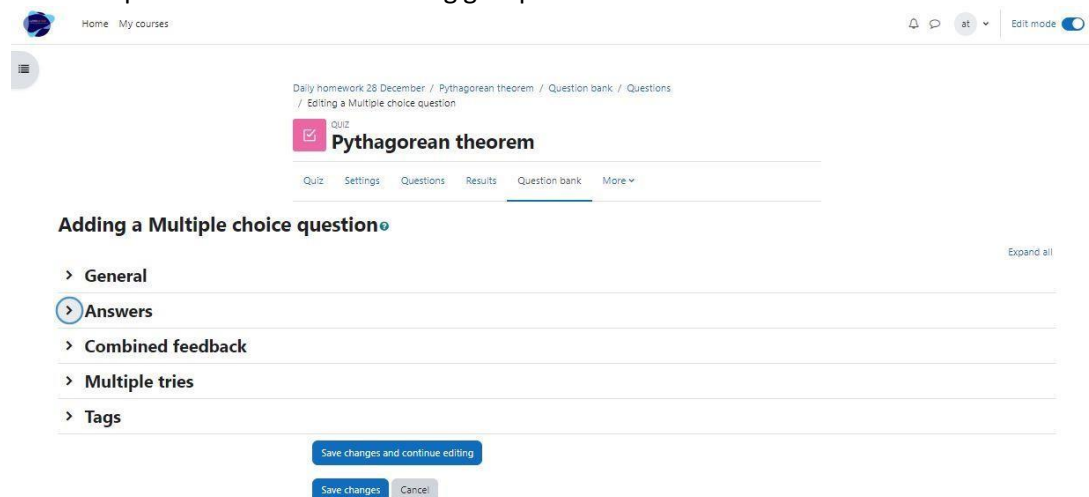
a. 10

b. 3

c. 12

d. 7

The multiple-choice has the following group of fields



Home My courses

Daily homework 28 December / Pythagorean theorem / Question bank / Questions  
/ Editing a Multiple choice question

QUIZ **Pythagorean theorem**

Quiz Settings Questions Results Question bank More

### Adding a Multiple choice question

Expand all

- > General
- > **Answers**
- > Combined feedback
- > Multiple tries
- > Tags

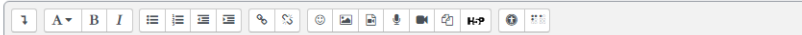


Save changes and continue editing

Save changes Cancel

000034399

## General

## ▼ General

Category	1. Default for Daily homework 28 December ▾
Question name	2. pythagorean theorem
Question text	3.  Calculate the third side of the right triangle below  <small>ⓘ Draft saved.</small>
Question status	4. Ready ▾
Default mark	5. 10
General feedback	6. 
ID number	7. <input type="text"/>
One or multiple answers?	8. One answer only ▾
Number the choices?	9. <input checked="" type="checkbox"/> Shuffle the choices? ⓘ
Show standard instructions	10. a., b., c., ... ▾
	11. No ▾

1. Question category (we recommend setting it as “default for system”, to be visible to other courses and can reuse from the question bank)
2. Question name (mandatory field)
3. Question text (mandatory field)
4. Question status
5. Default mark (mandatory field)
6. General feedback
7. ID number
8. Number of correct answers
9. Check-box to select if the order of choices will be random
10. Drop-down menu to select the numbering of choices
11. Instruction about the number of correct answers

## Answers

### ▼ Answers

Choice 1

1. 10

Grade 2. 100%

Feedback 3.

Choice 2

7

Grade None

Feedback

Choice 3

3

Grade None

Feedback

Choice 4

12

Grade None

Feedback

1. The choice text
2. The grade that the choice gives (if its "None" the student will receive 0)
3. The feedback that the choice gives

## Combined feedback

### ▼ Combined feedback

For any correct response

Your answer is correct.

For any partially correct response

Your answer is partially correct.

Options

Show the number of correct responses once the question has finished

For any incorrect response

Your answer is incorrect.

## Feedback for student's answer

## Multiple tries

### Multiple tries

Penalty for each incorrect try

Hint 1

Hint 1 options

Hint 2

Hint 2 options

1. 33.333333%
- 2.
3.  Options  Clear incorrect responses  Show the number of correct responses
4.

1. Penalty for each incorrect answer
2. Hint after an incorrect answer
3. Option to choose
4. Button to add more hints

## Tags

Tags to find the question more easily in case a content creator wants to reuse it.

### Tags

Tags

## Add a multiple-choice question

### Example 2

I can see ... cat.

- a. an
- b. a
- c. the

The multiple-choice has the following group of fields

Arsakeio Lyceum test school / daily homework 22 December / Definite and indefinite articles / Question bank  
/ Questions / Editing a Multiple choice question

 QUIZ **Definite and indefinite articles**

---

[Quiz](#) [Settings](#) [Questions](#) [Results](#) [Question bank](#) [More](#) ▾

## Editing a Multiple choice question

[Expand all](#)

> **General**

**> Answers**

> **Combined feedback**


> **Multiple tries**

> **Tags**

> **Course: daily homework 22 December tags**

[Save changes and continue editing](#)  [Preview](#)

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

There are required fields in this form marked .

## General

### ▼ General

Current category	1. Default for System (11)
Version	Version 1 Created by Site Admin on Wednesday, 26 April 2023, 7:11 PM
Question name	2. <input type="text" value="Definite and indefinite articles"/>
Question text	3. <div style="border: 1px solid #ccc; padding: 5px;"> <div style="border-bottom: 1px solid #ccc; padding-bottom: 5px;"> <span>↵</span> <span>A</span> <span>B</span> <span>I</span> <span>☰</span> <span>☰</span> <span>☰</span> <span>☰</span> <span>🔗</span> <span>🔄</span> <span>😊</span> <span>🖼️</span> <span>📄</span> <span>🎤</span> <span>🎥</span> <span>📄</span> <span>H-P</span> <span>🌐</span> <span>☰</span> </div> <p>I can see ... cat.</p> </div>
Question status	4. <input type="text" value="Ready"/>
Default mark	5. <input type="text" value="10"/>
General feedback	6. <div style="border: 1px solid #ccc; padding: 5px;"> <div style="border-bottom: 1px solid #ccc; padding-bottom: 5px;"> <span>↵</span> <span>A</span> <span>B</span> <span>I</span> <span>☰</span> <span>☰</span> <span>☰</span> <span>☰</span> <span>🔗</span> <span>🔄</span> <span>😊</span> <span>🖼️</span> <span>📄</span> <span>🎤</span> <span>🎥</span> <span>📄</span> <span>H-P</span> <span>🌐</span> <span>☰</span> </div> </div>
ID number	7. <input type="text"/>
One or multiple answers?	8. <input type="text" value="One answer only"/>
	9. <input checked="" type="checkbox"/> Shuffle the choices? <span>?</span>
Number the choices?	10. <input type="text" value="a, b, c, ..."/>
Show standard instructions	11. <input type="text" value="No"/>

1. Question category (we recommend setting it as “default for system”, to be visible to other courses and can reuse from the question bank)
2. Question name (mandatory field)
3. Question text (mandatory field)
4. Question status
5. Default mark (mandatory field)
6. General feedback
7. ID number
8. Number of correct answers
9. Check-box to select if the order of choices will be random
10. Drop-down menu to select the numbering of choices

11. Instruction about the number of correct answers

Answers

▼ **Answers**

Choice 1

1. a

Grade

2. 100%

Feedback

3.

Choice 2

the

Grade

None

Feedback

Choice 3

an

Grade

None

Feedback

4. Blanks for 3 more choices

1. The choice text
2. The grade that the choice gives (if its "None" the student will receive 0)
3. The feedback that the choice gives
4. Button to add more answers

Combined feedback

▼ **Combined feedback**

For any correct response

Your answer is correct.

For any partially correct response

Your answer is partially correct.

Options

Show the number of correct responses once the question has finished

For any incorrect response

Your answer is incorrect.

Feedback for student's answer

Multiple tries

Multiple tries

Penalty for each incorrect try

1. 33.333333%

Hint 1

2.

Rich text editor toolbar with options: Bold, Italic, Underline, Bulleted list, Numbered list, Indent, Outdent, Undo, Redo, Text color, Background color, Link, Unlink, H1, H2, H3, H4, H5, H6, Source, Preview.

Hint 1 options

3.

Options Clear incorrect responses Show the number of correct responses

Hint 2

Rich text editor toolbar with options: Bold, Italic, Underline, Bulleted list, Numbered list, Indent, Outdent, Undo, Redo, Text color, Background color, Link, Unlink, H1, H2, H3, H4, H5, H6, Source, Preview.

Hint 2 options

Options Clear incorrect responses Show the number of correct responses

4. Add another hint

1. Penalty for each incorrect answer
2. Hint after an incorrect answer
3. Option to choose
4. Button to add more hints

Tags

Tags to find the question more easily in case a content creator wants to reuse it.

Tags

Tags

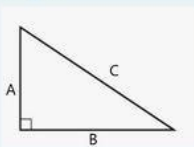
English

Search

Add a true or false question

Example 1

The Pythagorean Theorem type for the following right triangle is :  
 $C^2 = A^2 + B^2$




Select one:

True


False




The True or False has the following group of fields

 [Home](#) [My courses](#) [Site administration](#)


---



Arsakeio Lyceum test school / daily homework 22 December / Pythagorean theorem / Question bank / Questions / Editing a True/False question

 QUIZ **Pythagorean theorem**

---

[Quiz](#) [Settings](#) [Questions](#) [Results](#) [Question bank](#) [More](#) 

### Adding a True/False question

> **General**

> **Multiple tries**

> **Tags**

Save changes and continue editing

Save changes

000034399

General

▼ General

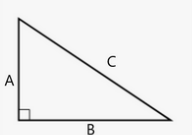
Category 1. Default for System (1) ▾

Question name 2. pythagorean theorem

Question text 3.

↓ A ▾ B I ≡ ≡ ≡ ≡ 🔗 🔄 😊 🖼️ 📄 🎤 📺 📄 H-P

The Pythagorean Theorem type for the following right triangle is :

$$C^2 = A^2 + B^2$$


Question status 4. Ready ▾

Default mark 5. 10

General feedback 6.

↓ A ▾ B I ≡ ≡ ≡ ≡ 🔗 🔄 😊 🖼️ 📄 🎤 📺 📄 H-P

ID number 7.

Correct answer 8. True ▾

Feedback for the response 'True'. 9.

↓ A ▾ B I ≡ ≡ ≡ ≡ 🔗 🔄 😊 🖼️ 📄 🎤 📺 📄 H-P

Feedback for the response 'False'. 10.

↓ A ▾ B I ≡ ≡ ≡ ≡ 🔗 🔄 😊 🖼️ 📄 🎤 📺 📄 H-P

1. Question category (we recommend setting it as “default for system”, to be visible to other courses and can reuse from the question bank)
2. Question name (mandatory field)
3. Question text (mandatory field)
4. Question status
5. Default mark (mandatory field)
6. General feedback
7. ID number
8. Mark the answer as true or false
9. Feedback for the response ‘True’
10. Feedback for the response ‘False’

## Multiple tries

### ▼ Multiple tries

Penalty for each incorrect try 1.  1

1. Penalty for each incorrect answer

## Tags

Tags to find the question more easily in case a content creator wants to reuse it.

### ▼ Tags

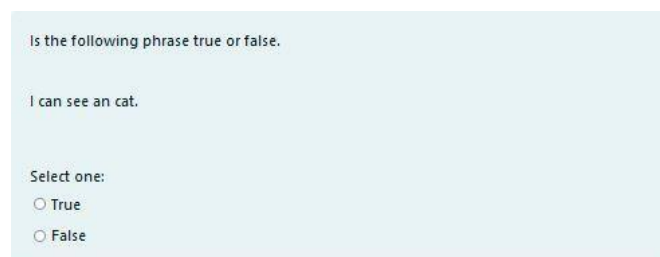
Tags

Search 

## Add a true or false question

### Example 2



Is the following phrase true or false.

I can see an cat.

Select one:

True

False

The True or False has the following group of fields general

[Expand all](#)

▼ **General**

Current category

1. Default for System (11)

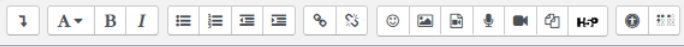
Version

Version 1  
Created by Site Admin on Wednesday, 26 April 2023, 6:47 PM

Question name

2.

Question text

3.   
 Is the following phrase true or false.  
  
 I can see an cat.


Question status

4.

Default mark

5.

General feedback

6.   
 (Empty text area)


ID number

7.


Correct answer

8.

Feedback for the response 'True'.

9.   
 the correct answer is  
 I can see a cat.

Feedback for the response 'False'.

10.   
 (Empty text area)

1. Question category (we recommend setting it as “default for system”, to be visible to other courses and can reuse from the question bank)
2. Question name (mandatory field)
3. Question text (mandatory field)
4. Question status
5. Default mark (mandatory field)
6. General feedback

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7. ID number
8. Mark the answer as true or false
9. Feedback for the response 'True'
10. Feedback for the response 'False'

### Multiple tries

#### ▼ Multiple tries

Penalty for each incorrect try 1.  1

1. Penalty for each incorrect answer

### Tags

Tags to find the question more easily in case a content creator wants to reuse it.

#### ▼ Tags

Tags

× English

Search

### Course Tags

Course Tags to find the question more easily in case a content creator wants to reuse it.

#### ▼ Course: daily homework 22 December tags

Tags

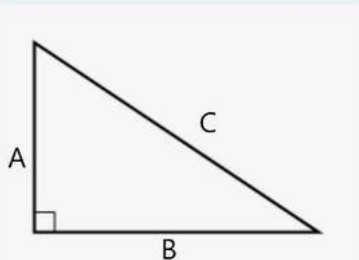
× english

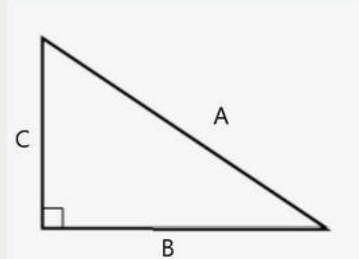
Search

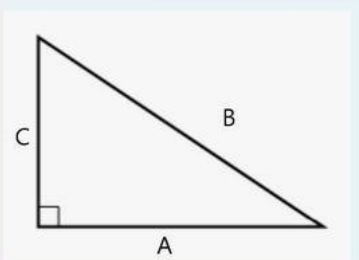
### Add a matching question

#### Example 1

match up the right triangle with the correct Pythagorean theorem type







The matching has the following group of fields

Home My courses Site administration
SA Edit mode

QUIZ

## Pythagorean theorem

Quiz
Settings
Questions
Results
Question bank
More

### Adding a Matching question

[Expand all](#)

- > General
- > Answers
- > Combined feedback
- > Multiple tries
- > Tags
- > Course: daily homework 22 December tags

https://game-work.me/course/modedit.php?update=75&return=1

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## General

### General

Category

Question name

Question text

Question status

Default mark

General feedback

ID number

The screenshot shows the question editor interface with the following elements and callouts:

- 1. Default for System (2) (Category dropdown)
- 2. Pythagorean theorem (Question name text box)
- 3. Rich text editor toolbar and text area containing "match up the right triangle with the correct Pythagorean theorem type"
- 4. Ready (Question status dropdown)
- 5. 10 (Default mark text box)
- 6. Rich text editor toolbar and text area (General feedback)
- 7. (ID number text box)
- 8. Shuffle (Check-box)

1. Question category (we recommend setting it as “default for system”, to be visible to other courses and can reuse from the question bank)
2. Question name (mandatory field)
3. Question text (mandatory field)
4. Question status
5. Default mark (mandatory field)
6. General feedback
7. ID number
8. Check-box to select if the order of choices will be random answers

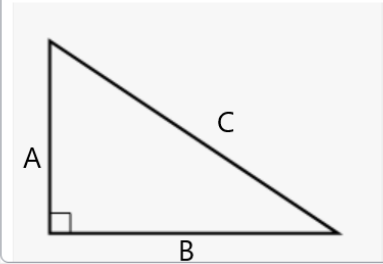
## Answers

▼ **Answers**

Available choices

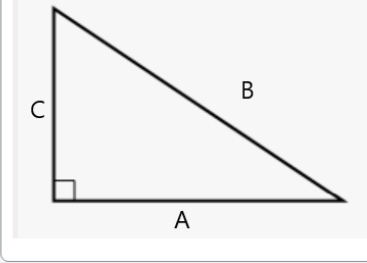
You must provide at least two questions and three answers. You can provide extra wrong answers by giving an answer with a blank question. Entries where both the question and the answer are blank will be ignored.

Question 1

1. 

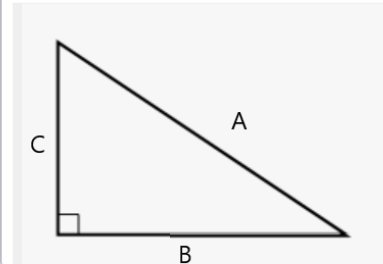
Answer 2.

Question 2



Answer

Question 3



Answer

Blanks for 3 more questions

▼ **Combined feedback**



1. The choice text
2. The Answer
3. Button to add more questions



## Combined feedback

▼ **Combined feedback**

For any correct response

For any partially correct response

Options:

For any incorrect response

Show the number of correct responses once the question has finished

## Feedback for student's answer

### Multiple tries

▼ **Multiple tries**

Penalty for each incorrect try

Hint 1

Hint 1 options

Hint 2

Hint 2 options

01. 33.333333%

2.

3.  Options  Clear incorrect responses  Show the number of correct responses

Options  Clear incorrect responses  Show the number of correct responses

4.

1. Penalty for each incorrect answer
2. Hint after an incorrect answer
3. Option to choose
4. Button to add more hints

## Tags

Tags to find the question more easily in case a content creator wants to reuse it.

▼ **Tags**

Tags

## Course Tags

Tags to find the question more easily in case a content creator wants to reuse it.

▼ **Course: daily homework 22 December tags**

Tags

## Add a matching question

### Example 2

Fill the phrase

We live in ... Kaunas.

He is ... best.

Put ... angel, please!

I can see ... cat.

The matching has the following group of fields

Arsakeio lyceum test school / daily homework 22 December / Definite and indefinite articles / Question bank / Questions / Editing a Matching question


 **Definite and indefinite articles**

Quiz Settings Questions Results Question bank More


### Editing a Matching question

Expand all

- > **General**
- > **Answers**
- > **Combined feedback**
- > **Multiple tries**
- > **Tags**

Save changes and continue editing  Preview

Save changes Cancel

There are required fields in this form marked .

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## General

▼ **General**

Current category	1. Default for daily homework 22 December (5)
Version	<u>Version 1</u> Created by Site Admin on Wednesday, 26 April 2023, 7:04 PM
Question name	2. <input type="text" value="Definite and indefinite articles"/>
Question text	3. <div style="border: 1px solid #ccc; padding: 5px;"> <div style="border-bottom: 1px solid #ccc; padding-bottom: 5px;"> <span>↶</span> <span>A</span> <span>B</span> <span>I</span> <span>☰</span> <span>☱</span> <span>☲</span> <span>☳</span> <span>☴</span> <span>☵</span> <span>☶</span> <span>☷</span> <span>🔗</span> <span>🔄</span> <span>😊</span> <span>🖼️</span> <span>📄</span> <span>🎤</span> <span>🎥</span> <span>📄</span> <span>H-P</span> <span>🌐</span> <span>⌵</span> </div> <p>Fill the phrase</p> </div>
Question status	4. <input type="text" value="Ready"/>
Default mark	5. <input type="text" value="10"/>
General feedback	6. <div style="border: 1px solid #ccc; padding: 5px;"> <div style="border-bottom: 1px solid #ccc; padding-bottom: 5px;"> <span>↶</span> <span>A</span> <span>B</span> <span>I</span> <span>☰</span> <span>☱</span> <span>☲</span> <span>☳</span> <span>☴</span> <span>☵</span> <span>☶</span> <span>☷</span> <span>🔗</span> <span>🔄</span> <span>😊</span> <span>🖼️</span> <span>📄</span> <span>🎤</span> <span>🎥</span> <span>📄</span> <span>H-P</span> <span>🌐</span> <span>⌵</span> </div> </div>
ID number	7. <input type="text"/>
	8. <input checked="" type="checkbox"/> Shuffle

1. Question category (we recommend setting it as “default for system”, to be visible to other courses and can reuse from the question bank)
2. Question name (mandatory field)
3. Question text (mandatory field)
4. Question status
5. Default mark (mandatory field)
6. General feedback
7. ID number
8. Check-box to select if the order of choices will be random answers

## Answers

▼ **Answers**

Available choices

You must provide at least two questions and three answers. You can provide extra wrong answers by giving an answer with a blank question. Entries where both the question and the answer are blank will be ignored.

Question 1

1. I can see ... cat.

Answer

2. a

Question 2

We live in ... Kaunas.

Answer

-

Question 3

Put ... angel, please!

Answer

an

Question 4

He is ... best.

Answer

the

3. Blanks for 3 more questions

1. The choice text
2. The Answer
3. Button to add more questions

Combined feedback

▼ **Combined feedback**

For any correct response

Your answer is correct.

For any partially correct response

Your answer is partially correct.

Options:

For any incorrect response

Show the number of correct responses once the question has finished

Your answer is incorrect.

Feedback for student's answer

## Multiple tries

**Multiple tries**

Penalty for each incorrect try

Hint 1

Hint 1 options

Hint 2

Hint 2 options

01. 33.333333%

2.

3.  Options  Clear incorrect responses  Show the number of correct responses

4. Add another hint

1. Penalty for each incorrect answer
2. Hint after an incorrect answer
3. Option to choose
4. Button to add more hints

## Tags

Tags to find the question more easily in case a content creator wants to reuse it.

**Tags**

Tags

× English

Search

## Course Tags

Tags to find the question more easily in case a content creator wants to reuse it.

**Course: daily homework 22 December tags**

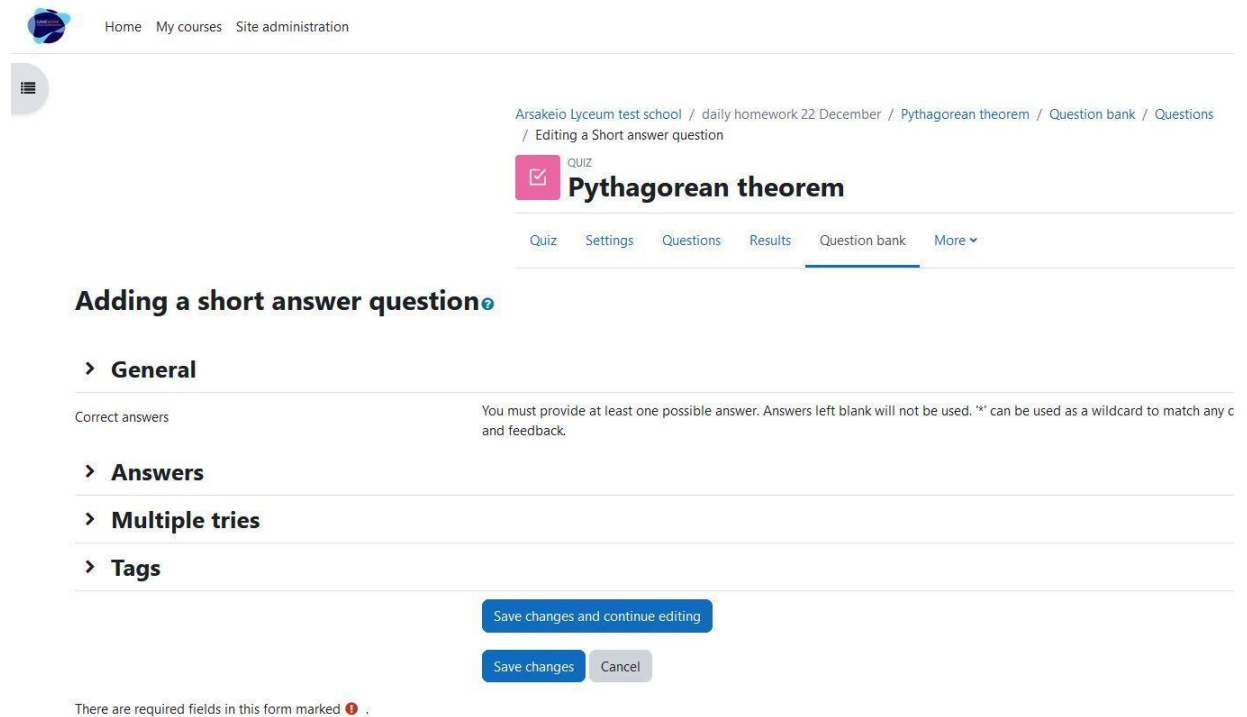
Tags

× english

Search

## Add a short question question

The short question has the following group of fields



The screenshot shows the Moodle interface for editing a short answer question. At the top, there is a navigation bar with links for Home, My courses, and Site administration. Below this is a breadcrumb trail: Arsakeio Lyceum test school / daily homework 22 December / Pythagorean theorem / Question bank / Questions / Editing a Short answer question. The main heading is "Pythagorean theorem" with a "QUIZ" icon. A navigation menu includes Quiz, Settings, Questions, Results, Question bank, and More. The section title is "Adding a short answer question". The "General" section is expanded, showing a "Correct answers" field with a note: "You must provide at least one possible answer. Answers left blank will not be used. '\*' can be used as a wildcard to match any c and feedback." Other sections like "Answers", "Multiple tries", and "Tags" are collapsed. At the bottom, there are three buttons: "Save changes and continue editing", "Save changes", and "Cancel". A message at the bottom states: "There are required fields in this form marked with a red dot icon."

Home My courses Site administration

Arsakeio Lyceum test school / daily homework 22 December / Pythagorean theorem / Question bank / Questions / Editing a Short answer question

QUIZ **Pythagorean theorem**

Quiz Settings Questions Results Question bank More

### Adding a short answer question

> **General**

Correct answers You must provide at least one possible answer. Answers left blank will not be used. '\*' can be used as a wildcard to match any c and feedback.

> **Answers**

> **Multiple tries**

> **Tags**

Save changes and continue editing

Save changes Cancel

There are required fields in this form marked with a red dot icon.

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## General

▼ **General**

Category	1. <input type="text" value="Default for daily homework 22 December"/>
Question name	2. <input type="text" value="Pythagorean theorem"/>
Question text	3. <div style="border: 1px solid #ccc; padding: 5px;"> <div style="border-bottom: 1px solid #ccc; padding-bottom: 5px;"> <span>↵</span> <span>A</span> <span>B</span> <span>I</span> <span>☰</span> <span>☰</span> <span>☰</span> <span>☰</span> <span>🔗</span> <span>🔄</span> <span>😊</span> <span>🖼️</span> <span>📄</span> <span>🎤</span> <span>🎥</span> <span>📄</span> <span>H-P</span> <span>🌐</span> <span>⌵</span> </div> <p>Definition of Pythagorean theorem</p> </div>
Question status	4. <input type="text" value="Ready"/>
Default mark	5. <input type="text" value="10"/>
General feedback	6. <div style="border: 1px solid #ccc; padding: 5px;"> <div style="border-bottom: 1px solid #ccc; padding-bottom: 5px;"> <span>↵</span> <span>A</span> <span>B</span> <span>I</span> <span>☰</span> <span>☰</span> <span>☰</span> <span>☰</span> <span>🔗</span> <span>🔄</span> <span>😊</span> <span>🖼️</span> <span>📄</span> <span>🎤</span> <span>🎥</span> <span>📄</span> <span>H-P</span> <span>🌐</span> <span>⌵</span> </div> </div>
ID number	7. <input type="text"/>
Case sensitivity	8. <input type="text" value="No, case is unimportant"/>

1. Question category (we recommend setting it as “default for system”, to be visible to other courses and can reuse from the question bank)
2. Question name (mandatory field)
3. Question text (mandatory field)
4. Question status
5. Default mark (mandatory field)
6. General feedback
7. ID number
8. Case sensitivity

Answers

**Answers**

Answer 1 **1.** In a right angled triangle: the square of th Grade **2.** 100%

Feedback **3.**

Answer 2 In any triangle: the square of the hypotenu Grade None

Feedback

Answer 3 In a right angled triangle: the square of th Grade None

Feedback

**4.** Blanks for 3 More Answers

1. Answer text
2. The grade that the choice gives (if its "None" the student will receive 0)
3. The feedback that the choice gives
4. Button to add more answers

Multiple tries

**Multiple tries**

Penalty for each incorrect try **1.** 33.33333%

Hint 1 **2.**

Hint 2

**3.** Add another hint

1. Penalty for each incorrect answer



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2. Hint after an incorrect answer
3. Button to add more hints

### Tags

Tags to find the question more easily in case a content creator wants to reuse it.

Tags
× maths
× pythagorean theorem

### Add a numerical question

The numerical has the following group of fields

### Adding a Numerical question

- > **General**
- > **Answers**
- > **Unit handling**
- > **Units**
- > **Multiple tries**
- > **Tags**

Save changes and continue editing

Save changes Cancel

There are required fields in this form marked .

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## General

### ▼ General

Category

1. Default for daily homework 22 December (1) ▾

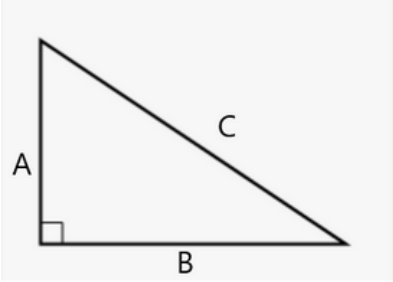
Question name

2. Pythagorean theorem

Question text

3.

Given that, side A of a right angle triangle is 20 cm and side C= 40cm. Calculate side B.



Question status

4. Ready ▾

Default mark

5. 10

General feedback

6.

7.

ID number

7.

1. Question category (we recommend setting it as “default for system”, to be visible to other courses and can reuse from the question bank)
2. Question name (mandatory field)
3. Question text (mandatory field)
4. Question status
5. Default mark (mandatory field)
6. General feedback
7. ID number

Answers

**Answers**

Answer 1 **1.**  Error **2.**  Grade **3.**

Feedback **4.**

*(Rich text editor toolbar and empty feedback area visible)*

Answer 2  Error  Grade

Feedback

*(Rich text editor toolbar and empty feedback area visible)*

Answer 3  Error  Grade

Feedback

*(Rich text editor toolbar and empty feedback area visible)*

1. The choice text
2. The error that the question gives
3. The grade that the choice gives (if its "None" the student will receive 0)
4. The feedback that the choice gives

Unit handling

**Unit handling**

Unit handling **1.**

Unit penalty **2.**

Units are input using **3.**

Units go **4.**

1. Unit Handling
2. Unit penalty
3. Unit input type
4. Unit go

Unit

Units

Unit 1

1. Unit  2. Multiplier

3.

1. Unit
2. Unit multiplier
3. Button to add more units

Multiple tries

Multiple tries

Penalty for each incorrect try 1.

Hint 1

2.

Hint 2

3.

1. Penalty for each incorrect answer
2. Hint after an incorrect answer
3. Button to add more hints

Tags

Tags to find the question more easily in case a content creator wants to reuse it.

Tags

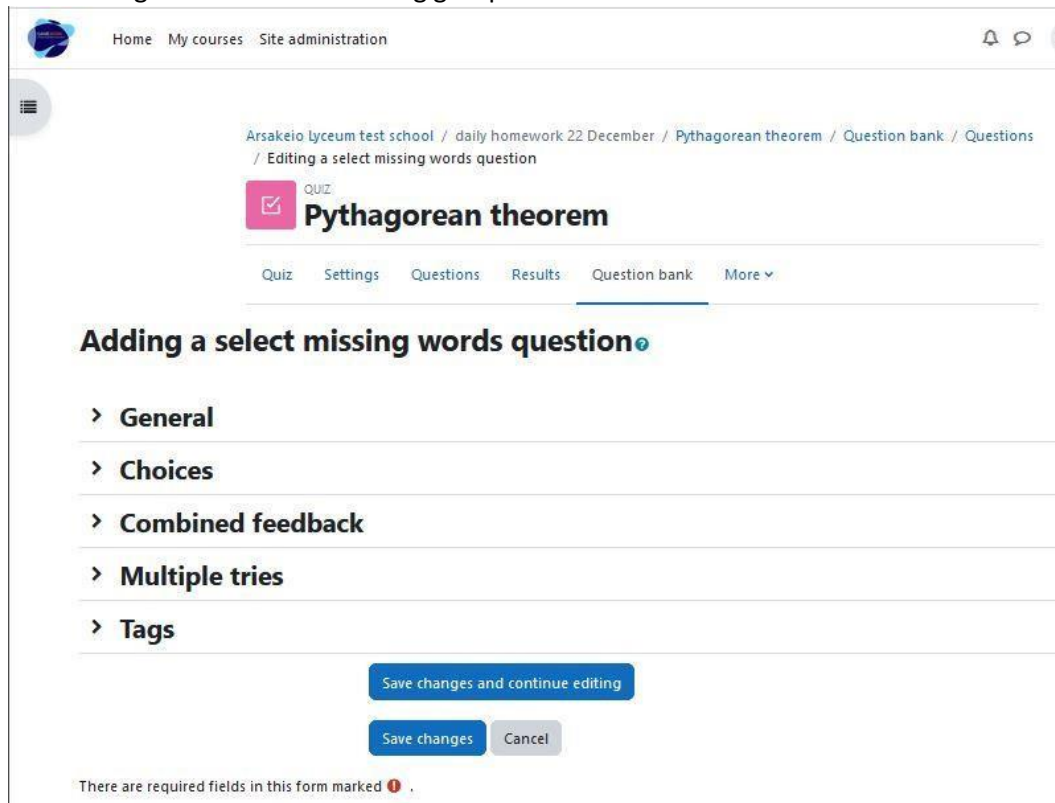
Tags

Add a missing word question

Example 1


In a  angled triangle:  
 the  of the  is equal to  
 the  of the  of the other two sides.

The missing word has the following group of fields



The screenshot shows a Moodle interface for editing a quiz question. At the top, there are navigation links: Home, My courses, and Site administration. Below this, the breadcrumb trail reads: Arsakeio lyceum test school / daily homework 22 December / Pythagorean theorem / Question bank / Questions / Editing a select missing words question. The main heading is 'Pythagorean theorem' with a 'QUIZ' icon. A sub-menu includes Quiz, Settings, Questions, Results, Question bank, and More. The section title is 'Adding a select missing words question'. Below this are five expandable sections: General, Choices, Combined feedback, Multiple tries, and Tags. At the bottom, there are three buttons: 'Save changes and continue editing', 'Save changes', and 'Cancel'. A red error message at the bottom states: 'There are required fields in this form marked [red icon]'.

## General

[Expand all](#)
 **General**

Category

1. Default for daily homework 22 December (2) ▾

Question name

2. Pythagorean theorem

Question text

3.  In a  angled triangle:  
the  of the  is equal to  
the  of the  of the other two sides.

Question status

4. Ready ▾

Default mark

5. 1

General feedback

6. 

ID number

7. 

1. Question category (we recommend setting it as “default for system”, to be visible to other courses and can reuse from the question bank)
2. Question name (mandatory field)
3. Question text (mandatory field) (The  inside the text of the question match the right answer from the choice menu)
4. Question status
5. Default mark (mandatory field)
6. General feedback
7. ID number

Choices

▼ **Choices**

1.  Shuffle

Choice [[1]]	2. Answer <input type="text" value="right"/>	Group <input type="button" value="A"/>
Choice [[2]]	Answer <input type="text" value="square"/>	Group <input type="button" value="A"/>
Choice [[3]]	Answer <input type="text" value="hypotenuse"/>	Group <input type="button" value="A"/>
Choice [[4]]	Answer <input type="text" value="sum"/>	Group <input type="button" value="A"/>
Choice [[5]]	Answer <input type="text" value="squares"/>	Group <input type="button" value="A"/>
Choice [[6]]	Answer <input type="text"/>	Group <input type="button" value="A"/>

3.

1. The answers will be displayed randomly
2. Text box to add the answer
3. Button to add more answers

Combined feedback

▼ **Combined feedback**

For any correct response

A B I

Your answer is correct.

For any partially correct response

A B I

Your answer is partially correct.

Options

Show the number of correct responses once the question has finished

For any incorrect response

A B I

Your answer is incorrect.

Feedback for student's answer

## Multiple tries

### Multiple tries

Penalty for each incorrect try

Hint 1

Hint 1 options

Hint 2

Hint 2 options

1. 
2. 
3.  Options  Clear incorrect responses  Show the number of correct responses
4. 

1. Penalty for each incorrect answer
2. Hint after an incorrect answer
3. Option to choose
4. Button to add more hints

## Tags

Tags to find the question more easily in case a content creator wants to reuse it.

### Tags

Tags



× maths × Pythagorean Theorem

Search

## Add a missing word question

### Example 2

I can see  cat.

We live in  Kaunas.


Put  angel, please!

He is  best.



The missing word has the following group of fields


Arsakeio lyceum test school / daily homework 22 December / Definite and indefinite articles / Question bank  
/ Questions / Editing a select missing words question


 QUIZ **Definite and indefinite articles**

Quiz Settings Questions Results Question bank More ▾

### Editing a select missing words question

- > General
- > Choices**
- > Combined feedback
- > Multiple tries
- > Tags
- > Course: daily homework 22 December tags



There are required fields in this form marked .

## General

### ▼ General

Current category

1. Default for System (11)

Version

Version 1

Created by Site Admin on Wednesday, 26 April 2023, 6:53 PM

Question name

2. Definite and indefinite articles

Question text

3.

I can see [[1]] cat.  
We live in [[2]] Kaunas.  
Put [[3]] angel, please!  
He is [[4]] best.

Question status

4. Ready ↕

Default mark

5. 10

General feedback

6.

ID number

7.

1. Question category (we recommend setting it as “default for system”, to be visible to other courses and can reuse from the question bank)
2. Question name (mandatory field)
3. Question text (mandatory field) (The [[number]] inside the text of the question match the right answer from the choice menu)
4. Question status
5. Default mark (mandatory field)
6. General feedback
7. ID number

Choices

▼ **Choices**

1.  Shuffle

Choice [[1]]	2. Answer	<input type="text" value="a"/>	Group	A ↕
Choice [[2]]	Answer	<input type="text" value="-"/>	Group	A ↕
Choice [[3]]	Answer	<input type="text" value="an"/>	Group	A ↕
Choice [[4]]	Answer	<input type="text" value="the"/>	Group	A ↕
Choice [[5]]	Answer	<input type="text"/>	Group	A ↕
Choice [[6]]	Answer	<input type="text"/>	Group	A ↕
Choice [[7]]	Answer	<input type="text"/>	Group	A ↕

3. Blanks for 3 more choices

1. The answers will be displayed randomly
2. Text box to add the answer
3. Button to add more answers

Combined feedback

▼ **Combined feedback**

For any correct response

A ▾ B I
[List Icons]
[Media Icons]

Your answer is correct.

For any partially correct response

A ▾ B I
[List Icons]
[Media Icons]

Your answer is partially correct.

Options

Show the number of correct responses once the question has finished

For any incorrect response

A ▾ B I
[List Icons]
[Media Icons]

Your answer is incorrect.

Feedback for student's answer

## Multiple tries

### Multiple tries

Penalty for each incorrect try

Hint 1

Hint 1 options

Hint 2

Hint 2 options

1.

2.

3.

4.

Options  Clear incorrect responses  Show the number of correct responses

Options  Clear incorrect responses  Show the number of correct responses

1. Penalty for each incorrect answer
2. Hint after an incorrect answer
3. Option to choose
4. Button to add more hints

## Tags

Tags to find the question more easily in case a content creator wants to reuse it.

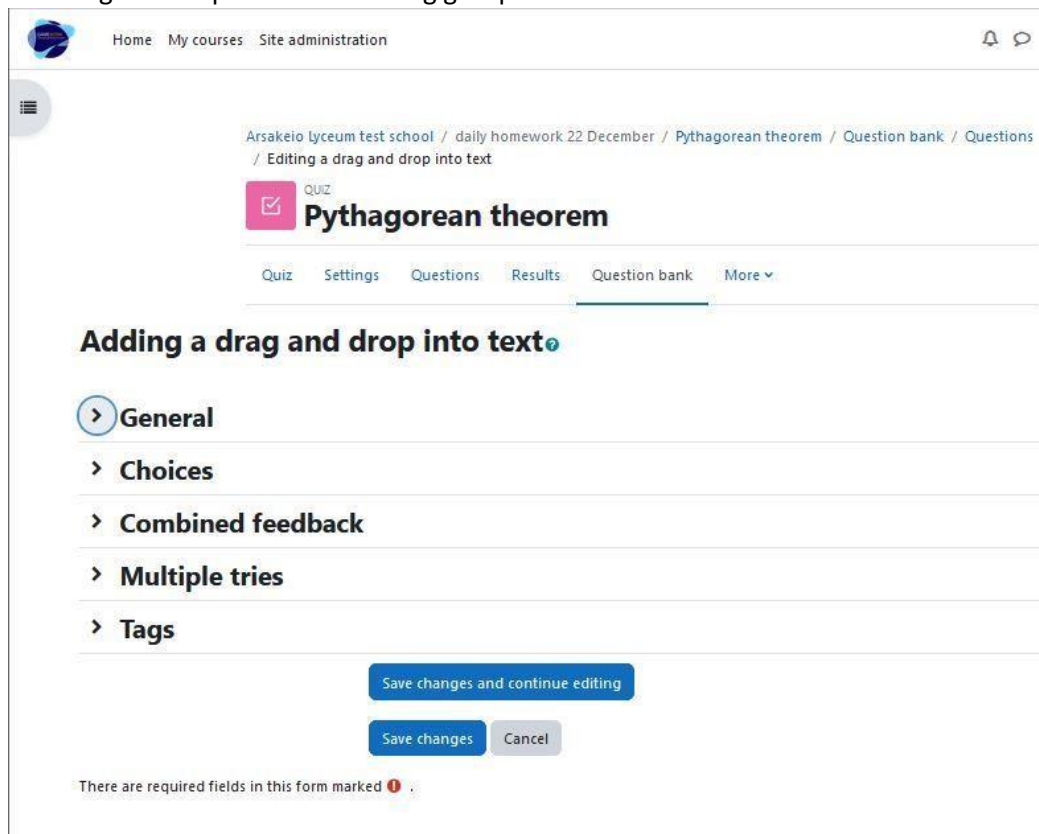
### Tags

Tags

## Add a drag-and-drop question Example 1

In a  angled triangle:  
 the  of the  is equal to  
 the  of the  of the other two sides.



The drag and drop has the following group of fields



The screenshot shows the Moodle interface for editing a quiz. At the top, there are navigation links: Home, My courses, and Site administration. The breadcrumb trail indicates the current location: Arsakeio lyceum test school / daily homework 22 December / Pythagorean theorem / Question bank / Questions / Editing a drag and drop into text. The quiz title is 'Pythagorean theorem' with a 'QUIZ' icon. Below the title, there are tabs for Quiz, Settings, Questions, Results, Question bank, and More. The main heading is 'Adding a drag and drop into text'. A list of settings is shown with expandable sections: General, Choices, Combined feedback, Multiple tries, and Tags. At the bottom, there are three buttons: 'Save changes and continue editing', 'Save changes', and 'Cancel'. A message at the bottom states: 'There are required fields in this form marked [red icon]'.

## General

### ▼ General

Category	1. <input type="text" value="Default for daily homework 22 December (3)"/>
Question name	2. <input type="text" value="Pythagorean theorem"/>
Question text	3.  In a <input type="text" value="[[1]]"/> angled triangle: the <input type="text" value="[[2]]"/> of the <input type="text" value="[[3]]"/> is equal to the <input type="text" value="[[4]]"/> of the <input type="text" value="[[5]]"/> of the other two sides.
Question status	4. <input type="text" value="Ready"/>
Default mark	5. <input type="text" value="10"/>
General feedback	6.  <div style="border: 1px solid #ccc; height: 100px; width: 100%;"></div>
ID number	7. <input type="text"/>

1. Question category (we recommend setting it as “default for system”, to be visible to other courses and can reuse from the question bank)
2. Question name (mandatory field)
3. Question text (mandatory field) (The  inside the text of the question match the right answer from the choice menu)
4. Question status
5. Default mark (mandatory field)
6. General feedback
7. ID number

Choices

▼ **Choices**

1.  Shuffle

Choice [[1]]

2. Answer  2. Group  3.  Unlimited

Choice [[2]]

Answer  Group   Unlimited

Choice [[3]]

Answer  Group   Unlimited

Choice [[4]]

Answer  Group   Unlimited

Choice [[5]]

Answer  Group   Unlimited

Choice [[6]]

Answer  Group   Unlimited

4.

1. Check box in order to display the possible answers randomly
2. The answer
3. The group of the answer
4. Check box so that the user can choose the answer unlimited times
5. Button to add more answers

Combined feedback

▼ **Combined feedback**

For any correct response

↕ A ▾ B I ☰ ☷ ☰ ☷ ☰ ☷ 🔗 🔄 😊 🖼️ 📄 🎤 🎥 📄 H-P 🌐 ⚙️

Your answer is correct.

For any partially correct response

↕ A ▾ B I ☰ ☷ ☰ ☷ ☰ ☷ 🔗 🔄 😊 🖼️ 📄 🎤 🎥 📄 H-P 🌐 ⚙️

Your answer is partially correct.

Options

Show the number of correct responses once the question has finished

For any incorrect response

↕ A ▾ B I ☰ ☷ ☰ ☷ ☰ ☷ 🔗 🔄 😊 🖼️ 📄 🎤 🎥 📄 H-P 🌐 ⚙️

Your answer is incorrect.

Feedback for student's answer

## Multiple tries

### Multiple tries

Penalty for each incorrect try

Hint 1

Hint 1 options

Hint 2

Hint 2 options

1. 33.33333%

2.

3.

4.

Options:  Clear incorrect responses  Show the number of correct responses

Options:  Clear incorrect responses  Show the number of correct responses

Add another hint

1. Penalty for each incorrect answer
2. Hint after an incorrect answer
3. Option to choose
4. Button to add more hints

## Tags

Tags to find the question more easily in case a content creator wants to reuse it.

### Tags

Tags

× maths × Pythagorean Theorem

Search

## Add a drag-and-drop question Example 2

I can see  cat.

We live in  Kaunas.

Put  angel, please!

He is  best.

an  a  -  the



The drag and drop has the following group of fields

Arsakeio lyceum test school / daily homework 22 December / Definite and indefinite articles / Question bank / Questions / Editing a select missing words question

**Quiz** **Definite and indefinite articles**

Quiz Settings Questions Results Question bank More ▾

### Editing a select missing words question

- > General
- > **Choices**
- > Combined feedback
- > Multiple tries
- > Tags
- > Course: daily homework 22 December tags

Save changes and continue editing Preview

Save changes Cancel

There are required fields in this form marked **\***.

## General

### ▼ General

Current category

1. Default for System (11)

Version


Version 1

Created by Site Admin on Wednesday, 26 April 2023, 6:53 PM

Question name

2.

Question text

3. 

I can see [[1]] cat.  
 We live in [[2]] Kaunas.  
 Put [[3]] angel, please!  
 He is [[4]] best.


Question status

4.

Default mark

5.

General feedback

6. 

ID number

7.

1. Question category (we recommend setting it as “default for system”, so as to be visible to other courses and can reuse from the question bank)
2. Question name (mandatory field)
3. Question text (mandatory field) (The [[number]] inside the text of the question match the right answer from the choice menu)
4. Question status
5. Default mark (mandatory field)
6. General feedback
7. ID number

Choices

▼ **Choices**

1.  Shuffle

2. Answer  3. Group  4.  Unlimited

Choice [[1]]

Answer  Group   Unlimited

Choice [[2]]

Answer  Group   Unlimited

Choice [[3]]

Answer  Group   Unlimited

Choice [[4]]

Answer  Group   Unlimited

Choice [[5]]

Answer  Group   Unlimited

Choice [[6]]

Answer  Group   Unlimited

Choice [[7]]

5.

1. Check box in order to display the possible answers randomly
2. The answer
3. The group of the answer
4. Check box so that the user can choose the answer unlimited times
5. Button to add more answers

Combined feedback

▼ **Combined feedback**

For any correct response

For any partially correct response

Options

Show the number of correct responses once the question has finished

For any incorrect response

Feedback for student's answer

## Multiple tries

### Multiple tries

Penalty for each incorrect try

Hint 1

Hint 1 options

Hint 2

Hint 2 options

1. 
2. 
3.  Options  Clear incorrect responses  Show the number of correct responses  

4. 

1. Penalty for each incorrect answer
2. Hint after an incorrect answer
3. Option to choose
4. Button to add more hints

## Tags

Tags to find the question more easily in case a content creator wants to reuse it.

Tags



## Course Tags

Course Tags to find the question more easily in case a content creator wants to reuse it.

Course: daily homework 22 December tags

Tags



Add a drag-and-drop Markers question

Match the sides of the right triangle

The drag and drop has the following group of fields:

## Adding drag and drop markers

> General

---

> Preview

---

> Markers

---

> Drop zones

---

> Combined feedback

---

> Multiple tries

---

> Tags

---

SAVE CHANGES AND CONTINUE EDITING

SAVE CHANGES

CANCEL

000034399

## General

▼ General

Category	1.	<input type="text" value="Default for Site home"/>
Question name	2.	<input type="text" value="Pythagorean theorem"/>
Question text	3.	<div style="border: 1px solid #ccc; padding: 5px;"> <div style="border-bottom: 1px solid #ccc; padding-bottom: 5px;"> <span>↵</span> <span>A ▾</span> <span>B</span> <span>I</span> <span>☰</span> <span>☰</span> <span>☰</span> <span>☰</span> <span>🔗</span> <span>🔄</span> <span>😊</span> <span>🖼️</span> <span>📄</span> <span>🎤</span> <span>🎥</span> <span>📄</span> <span>🌐</span> <span>☰</span> </div> <p>Match the sides of the right triangle </p> </div>
Question status	4.	<input type="text" value="Ready"/>
Default mark	5.	<input type="text" value="10"/>
General feedback	6.	<div style="border: 1px solid #ccc; padding: 5px;"> <div style="border-bottom: 1px solid #ccc; padding-bottom: 5px;"> <span>↵</span> <span>A ▾</span> <span>B</span> <span>I</span> <span>☰</span> <span>☰</span> <span>☰</span> <span>☰</span> <span>🔗</span> <span>🔄</span> <span>😊</span> <span>🖼️</span> <span>📄</span> <span>🎤</span> <span>🎥</span> <span>📄</span> <span>🌐</span> <span>☰</span> </div> </div>
ID number	7.	<input type="text"/>
	8.	<input type="checkbox"/> Highlight drop zones which have not had the correct marker dropped on them

1. Question category (we recommend setting it as “default for system”, so as to be visible to other courses and can reuse from the question bank)
2. Question name (mandatory field)
3. Question text (mandatory field) (The [[number]] inside the text of the question match the right answer from the choice menu)
4. Question status
5. Default mark (mandatory field)
6. General feedback
7. ID number
8. Highlight drop zone with incorrect dropped marker

### Preview

▼ Preview

Select a background image file, enter text labels for markers and define the drop zones on the background image to which they must be dragged.

REFRESH PREVIEW

Background image

1. CHOOSE A FILE... Maximum size for new files: 256 MB

right-triangle-clipart-2302539023.gif

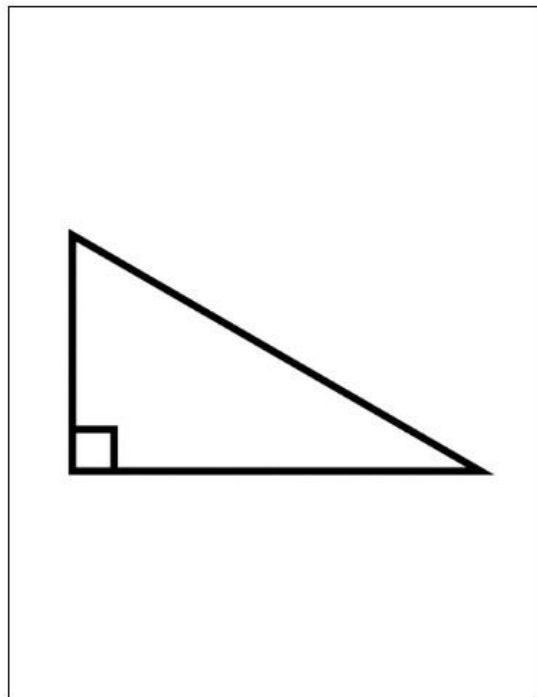
Accepted file types:

Image (GIF) .gif

Image (JPEG) .jpe .jpeg .jpg

Image (PNG) .png

Image (SVG+XML) .svg .svgz



1. Upload the image where the drop zones will set up



Markers

▼ Markers

Shuffle drag items each time question is attempted

Marker 1	1. <input type="text" value="3"/>	2. Number <input type="text" value="1"/>
Marker 2	<input type="text" value="4"/>	Number <input type="text" value="1"/>
Marker 3	<input type="text" value="5"/>	Number <input type="text" value="1"/>
Marker 4	<input type="text"/>	Number <input type="text" value="Infinite"/>
Marker 5	<input type="text"/>	Number <input type="text" value="Infinite"/>
Marker 6	<input type="text"/>	Number <input type="text" value="Infinite"/>

BLANKS FOR 3 MORE MARKERS

1. The text for the marker
2. The multiple instances of that marker can dragged and drops

Drop zones

▼ Drop zones

Drop zone 1	1. Shape <input type="text" value="Circle"/>	2. Marker <input type="text" value="3"/>	3. Coordinates <input type="text" value="37,345;15"/>
Drop zone 2	Shape <input type="text" value="Circle"/>	Marker <input type="text" value="4"/>	Coordinates <input type="text" value="239,473;15"/>
Drop zone 3	Shape <input type="text" value="Circle"/>	Marker <input type="text" value="5"/>	Coordinates <input type="text" value="279,292;15"/>
Drop zone 4	Shape <input type="text"/>	Marker <input type="text"/>	Coordinates <input type="text"/>
Drop zone 5	Shape <input type="text"/>	Marker <input type="text"/>	Coordinates <input type="text"/>
Drop zone 6	Shape <input type="text"/>	Marker <input type="text"/>	Coordinates <input type="text"/>

BLANKS FOR 3 MORE DROP ZONES

1. The sape of the drop zone
2. The marker that match to the certain zone
3. The destination of the zone in the image

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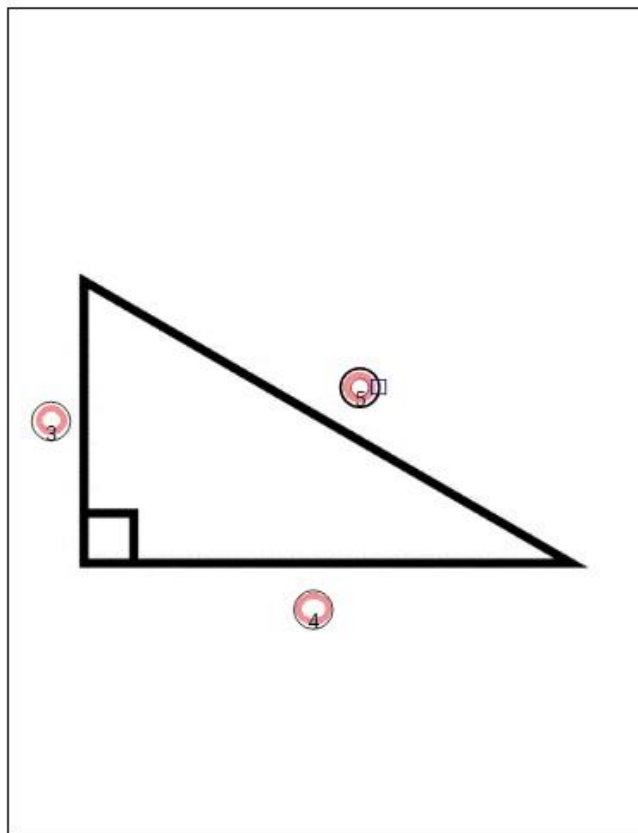
Background image

CHOOSE A FILE... Maximum size for new files: 256 MB

right-triangle-clipart-2302539023 (1).gif

Accepted file types:

- Image (GIF) .gif
- Image (JPEG) .jpe .jpeg .jpg
- Image (PNG) .png
- Image (SVG+XML) .svg .svgz



Combined feedback

▼ **Combined feedback**

For any correct response

For any partially correct response

Options

Show the number of correct responses once the question has finished

For any incorrect response

Feedback for student's answer

Multiple tries

▼ **Multiple tries**

Penalty for each incorrect try

1.

Hint 1

2.

Hint 1 options

3.  Options  Clear incorrect responses  Show the number of correct responses

Hint 2

4.

Hint 2 options

Options  Clear incorrect responses  Show the number of correct responses

4.

1. Penalty for each incorrect answer
2. Hint after an incorrect answer
3. Option to choose
4. Button to add more hints

Tags

Tags to find the question more easily in case a content creator wants to reuse it.

▼ **Tags**

Tags

Adding drag and drop onto image question

The drag and drop onto image has the following group of fields:

## Adding drag and drop onto image

> General

---

> Preview

---

> Draggable items

---

> Drop zones

---

> Combined feedback

---

> Multiple tries

---

> Tags

---

SAVE CHANGES AND CONTINUE EDITING

SAVE CHANGES

CANCEL

000034399

## General

▼ General

Category	1.	<input type="text" value="Default for Site home"/>
Question name	2.	<input type="text" value="Pythagorean theorem"/>
Question text	3.	<div style="border: 1px solid #ccc; padding: 5px;"> <div style="border-bottom: 1px solid #ccc; padding-bottom: 5px;"> <span>↵</span> <span>A ▾</span> <span>B</span> <span>I</span> <span>☰</span> <span>☰</span> <span>☰</span> <span>☰</span> <span>🔗</span> <span>🔄</span> <span>😊</span> <span>🖼️</span> <span>📄</span> <span>🎤</span> <span>🎥</span> <span>📄</span> <span>🌐</span> <span>☰</span> </div> <p>Match the sides of the right triangle </p> </div>
Question status	4.	<input type="text" value="Ready"/>
Default mark	5.	<input type="text" value="10"/>
General feedback	6.	<div style="border: 1px solid #ccc; padding: 5px;"> <div style="border-bottom: 1px solid #ccc; padding-bottom: 5px;"> <span>↵</span> <span>A ▾</span> <span>B</span> <span>I</span> <span>☰</span> <span>☰</span> <span>☰</span> <span>☰</span> <span>🔗</span> <span>🔄</span> <span>😊</span> <span>🖼️</span> <span>📄</span> <span>🎤</span> <span>🎥</span> <span>📄</span> <span>🌐</span> <span>☰</span> </div> </div>
ID number	7.	<input type="text"/>
	8.	<input type="checkbox"/> Highlight drop zones which have not had the correct marker dropped on them

1. Question category (we recommend setting it as “default for system”, so as to be visible to other courses and can reuse from the question bank)
2. Question name (mandatory field)
3. Question text (mandatory field) (The [[number]] inside the text of the question match the right answer from the choice menu)
4. Question status
5. Default mark (mandatory field)
6. General feedback
7. ID number
8. Highlight drop zone with incorrect dropped marker

### Preview

#### Preview

Select a background image file, enter text labels for markers and define the drop zones on the background image to which they must be dragged.

REFRESH PREVIEW

Background image

1. CHOOSE A FILE... Maximum size for new files: 256 MB

right-triangle-clipart-2302539023.gif

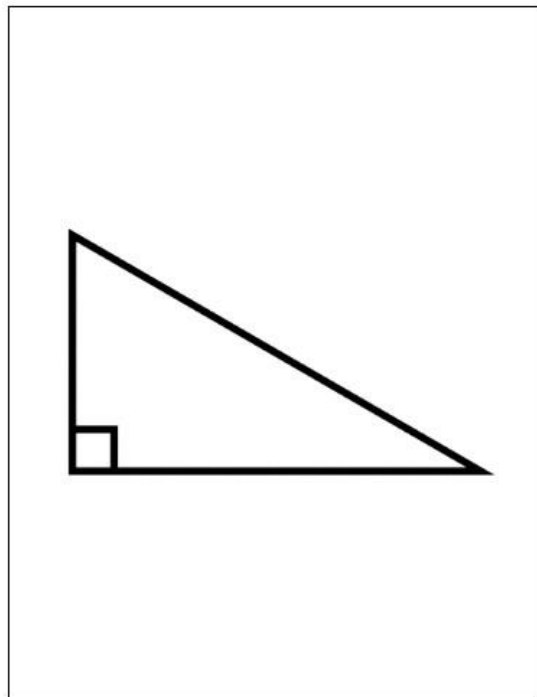
Accepted file types:

Image (GIF) .gif

Image (JPEG) .jpe .jpeg .jpg

Image (PNG) .png

Image (SVG+XML) .svg .svgz



1. Upload the image where the drop zones will set up

### Draggable items

Draggable item 1

1. Type  Group   Unlimited

3.  Maximum size for new files: 256 MB

c3.PNG

Accepted file types:

- Image (GIF) .gif
- Image (JPEG) .jpe .jpeg .jpg
- Image (PNG) .png
- Image (SVG+XML) .svg .svgz

Text

Draggable item 2

Type  Group   Unlimited

Maximum size for new files: 256 MB

c4.PNG

Accepted file types:

- Image (GIF) .gif
- Image (JPEG) .jpe .jpeg .jpg
- Image (PNG) .png
- Image (SVG+XML) .svg .svgz

Text

Draggable item 3

Type  Group   Unlimited

Maximum size for new files: 256 MB

c5.PNG

Accepted file types:

- Image (GIF) .gif

1. Type of item
2. The group of item
3. The image that the student will drag and drop

### Drop zones

▼ Drop zones

Drop zone 1	<sup>1.</sup> Left <input type="text" value="28"/>	<sup>2.</sup> Top <input type="text" value="312"/>	Draggable item	<sup>3.</sup> <input type="text" value="1. (c3.PNG) ↓"/>	Text <input type="text"/>
Drop zone 2	Left <input type="text" value="229"/>	Top <input type="text" value="458"/>	Draggable item	<input type="text" value="2. (c4.PNG) ↓"/>	Text <input type="text"/>
Drop zone 3	Left <input type="text" value="271"/>	Top <input type="text" value="289"/>	Draggable item	<input type="text" value="3. (c5.PNG) ↓"/>	Text <input type="text"/>
Drop zone 4	Left <input type="text"/>	Top <input type="text"/>	Draggable item	<input type="text" value="↓"/>	Text <input type="text"/>
Drop zone 5	Left <input type="text"/>	Top <input type="text"/>	Draggable item	<input type="text" value="↓"/>	Text <input type="text"/>
Drop zone 6	Left <input type="text"/>	Top <input type="text"/>	Draggable item	<input type="text" value="↓"/>	Text <input type="text"/>

BLANKS FOR 3 MORE DROP ZONES

1. Declaration of x axis coordinates that the draggable image belongs
2. Declaration of y axis coordinates that the draggable image belongs
3. The draggable item



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Select a background image, specify draggable items and define drop zones on the background image into which they must be dragged.

REFRESH PREVIEW

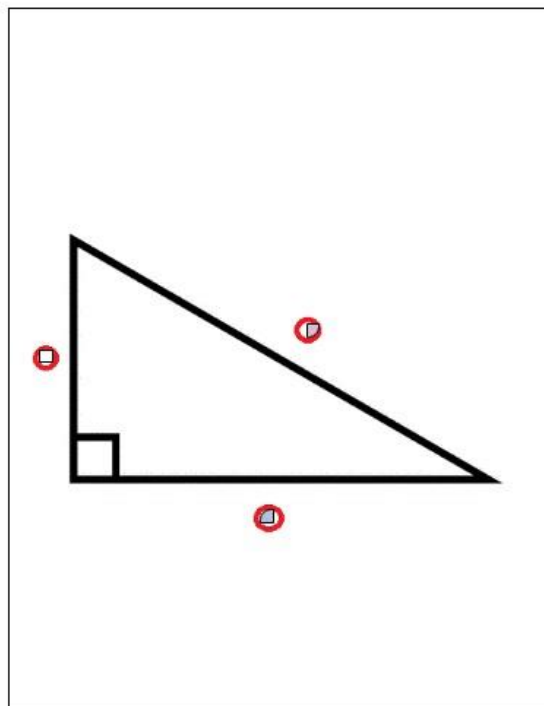
Background image

CHOOSE A FILE... Maximum size for new files: 256 MB



Accepted file types:

- Image (GIF) .gif
- Image (JPEG) .jpe .jpeg .jpg
- Image (PNG) .png
- Image (SVG+XML) .svg .svgz



Combined feedback

▼ **Combined feedback**

For any correct response

For any partially correct response

Options

Show the number of correct responses once the question has finished

For any incorrect response

Feedback for student's answer

Multiple tries

▼ **Multiple tries**

Penalty for each incorrect try

1.

Hint 1

2.

Hint 1 options

3.  Options  Clear incorrect responses  Show the number of correct responses

Hint 2

4.

Hint 2 options

Options  Clear incorrect responses  Show the number of correct responses

4.

1. Penalty for each incorrect answer
2. Hint after an incorrect answer
3. Option to choose
4. Button to add more hints

Tags

Tags to find the question more easily in case a content creator wants to reuse it.

▼ **Tags**

Tags

## Add a Calculated multichoice question

The Calculated multichoice has the following group of fields

The screenshot shows the Moodle user interface. At the top, there is a navigation bar with 'Home', 'My courses', and 'Site administration'. On the right, there are icons for notifications, messages, and a user profile labeled 'SA'. Below the navigation bar, the breadcrumb trail reads: 'Arsakeio Lyceum test school / daily homework 22 December / Pythagorean theorem / Question bank / Questions / Editing a Calculated multichoice question'. The main content area features a pink 'QUIZ' icon and the title 'Pythagorean theorem'. Below the title is a horizontal menu with 'Quiz', 'Settings', 'Questions', 'Results', 'Question bank', and 'More'. The 'Question bank' tab is selected. The main heading is 'Adding a Calculated multichoice question' with a help icon and an 'Expand all' link. A list of expandable sections follows: 'General', 'Answers', 'Combined feedback', 'Multiple tries', 'Tags' (which is circled in blue), and 'Course: daily homework 22 December tags'. At the bottom, there are three buttons: 'Save changes and continue editing' (highlighted in yellow), 'Save changes', and 'Cancel'.

General

▼ **General**

Category **1.**

Shared wild cards

Question name **2.**

Question text **3.**

↓ A B I ☰ ☰ ☰ ☰ 🔗 🔄 😊 🖼️ 📄 🎤 📹 📄 H-P

Given that, side A of a right angle triangle is {a} cm and side C = {c} cm. Calculate side B.

Question status **4.**

Default mark **5.**

General feedback **6.**

↓ A B I ☰ ☰ ☰ ☰ 🔗 🔄 😊 🖼️ 📄 🎤 📹 📄 H-P

ID number **7.**

One or multiple answers? **8.**

**9.**  Shuffle the choices? ?

Number the choices? **10.**

1. Question category (we recommend setting it as “default for system”, to be visible to other courses and can reuse from the question bank)
2. Question name (mandatory field)

3. Question text (mandatory field)
4. Question status
5. Default mark (mandatory field)
6. General feedback
7. ID number
8. Number of correct answers
9. Check-box to select if the order of choices will be random
10. Drop-down menu to select the numbering of choices

## Answers

**Answers**

Choice 1 1.  2. Grade 100%

Answer display 3. 2 Format decimals

Feedback 4.

1. The choice text
2. The grade that the choice gives (if its “None” the student will receive 0)
3. The answer format
4. The feedback that the choice gives

## Combined feedback

**Combined feedback**

For any correct response

1 A B I
 Your answer is correct.

For any partially correct response

1 A B I
 Your answer is partially correct.

Options

Show the number of correct responses once the question has finished

For any incorrect response

1 A B I
 Your answer is incorrect.

## Feedback for student’s answer

## Multiple tries

### Multiple tries

Penalty for each incorrect try

Hint 1

Hint 1 options

Hint 2

Hint 2 options

1.

2.

3.

Options  Clear incorrect responses  Show the number of correct responses

4.

1. Penalty for each incorrect answer
2. Hint after an incorrect answer
3. Option to choose
4. Button to add more hints

## Tags

Tags to find the question more easily in case a content creator wants to reuse it.

### Tags

Tags

## Course Tags

Course Tags to find the question more easily in case a content creator wants to reuse it.

### Course: daily homework 22 December tags

Tags

## Wildcard dataset

**Choose wildcards dataset properties?**

The wild cards {x..} will be substituted by a numerical value from their dataset

**Mandatory wild cards present in answers**

Wild card {c} will use a new private dataset

Shared wild card {c} with 0 numerical values already defined is available

Wild card {a} will use a new private dataset

Shared wild card {a} with 0 numerical values already defined is available

**Possible wild cards present only in the question text****Synchronise the data from shared datasets with other questions in a quiz**

- Do not synchronise
- Synchronise
- Synchronise and display the shared datasets name as prefix of the question name

[Next page](#)

Wildcards setup

**Edit the wildcards datasets**

Shared wild cards

No shared wild card in this category

Update the datasets parameters

Item to add

Wild card (c)

1. 12.0

Range of Values

2. Minimum 10.0 -Maximum 17.0

Decimal places

1

Distribution

Uniform

Wild card (a)

7.0

Range of Values

Minimum 5.0 -Maximum 8.0

Decimal places

1

Distribution

Uniform

Answers tolerance parameters

Show more...

$\{\text{=sqrt}(\text{pow}(\{c\},2))\}$	$\{\text{=sqrt}(\text{pow}(12,2)-\text{pow}(7,2))\}$ $\{=9.746794344809\}$
$\{\text{=}\{c\}^2-\{a\}^2\}$	$\{=12^2-7^2\}$ $\{=-11\}$
$\{\text{=}\{c\}-\{a\}\}$	$\{=12-7\}$ $\{=5\}$
$\{\text{=sqrt}(\{(\{c\}^2)+\{a\}^2)\})\}$	$\{\text{=sqrt}(\{12^2\}+\{7^2\})\}$ $\{=4.3588989435407\}$
$\{\text{=}\{c\}+\{a\}\}$	$\{=12+7\}$ $\{=19\}$

Add

Next 'Item to Add'

- reuse previous value if available
- forceregeneration of only non-shared wildcards
- forceregeneration of all wildcards

Get new 'Item to Add' now

Add item

Add Add item 1 new set(s) of wild card(s) values

You must add at least one dataset item before you can save this question.

3. Display 1 set(s) of wild card(s) values

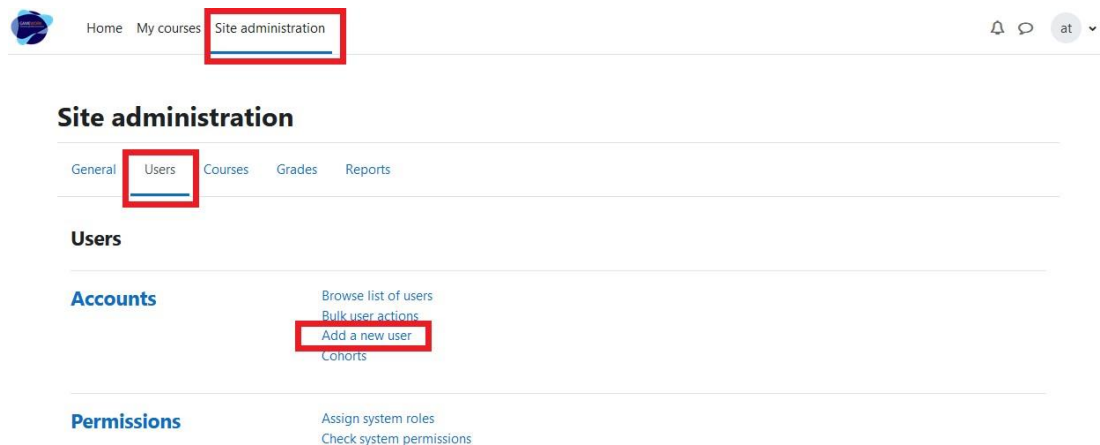
1. A wildcard for a parameter



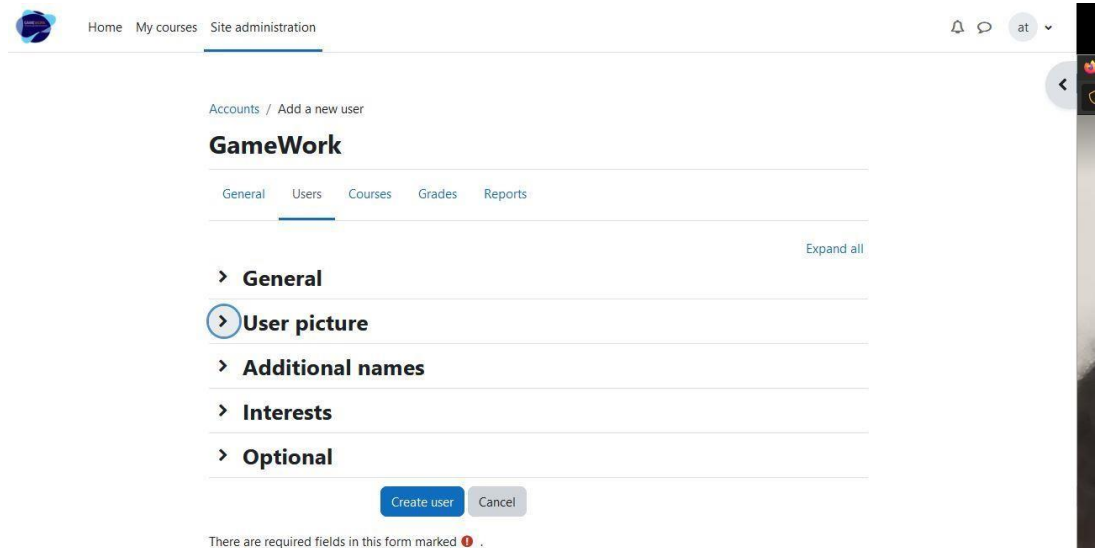
2. The wildcard range of values
3. The number of different sets of values

## Student's registration

If the content creator wants to register one or more students to the platform, he ought to select the "Site administration" button from the main menu and then click on "Add a new user" from the Site administration menu.



Then, a page will then appear with the following groups of fields.



## General

## ▼ General

Username **1.**

Choose an authentication method **2.**

Suspended account **3.**

Generate password and notify user

The password must have at least 8 characters, at least 1 digit(s), at least 1 lower case letter(s), at least 1 upper case letter(s), at least 1 special character(s) such as \*, -, or #

New password **2.**

Force password change **4.**

First name **3.**

Surname **4.**

Email address **5.**

Email display **5.**

MoodleNet profile ID

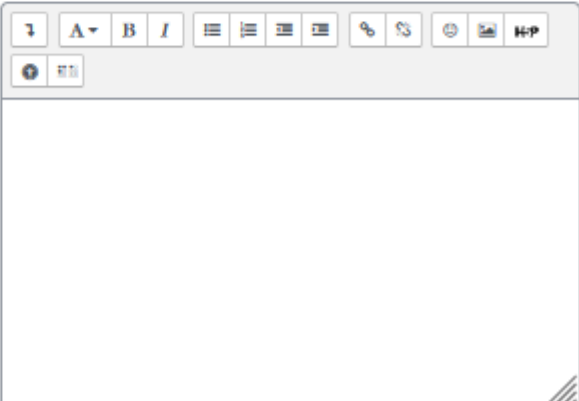
City/town

Select a country

Timezone

Preferred language

Description **7.**



1. Username (mandatory filed)
2. Password (mandatory filed)
3. First name (mandatory filed)
4. Surname (mandatory filed)
5. Email (mandatory filed)

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