



Co-funded by the
Erasmus+ Programme
of the European Union

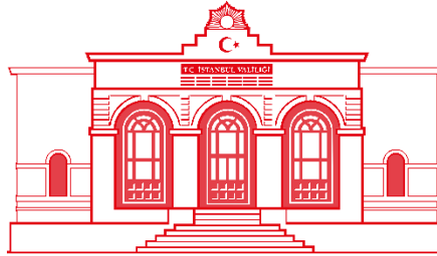


digitools



digitools

Digitools Project Guide How to Create- Upload H5P or Geogebra



T.C. İSTANBUL VALİLİĞİ



Co-funded by the
Erasmus+ Programme
of the European Union



digitools



To access Digitools Project Platform Page, you can log in with your registered e-mail and password at <https://digitoolsplatform.eu/login/index.php>.



Digitools Project Platform

Forgotten your username or password?

Cookies must be enabled in your browser

Remember username

Some courses may allow guest access

Is this your first time here?

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



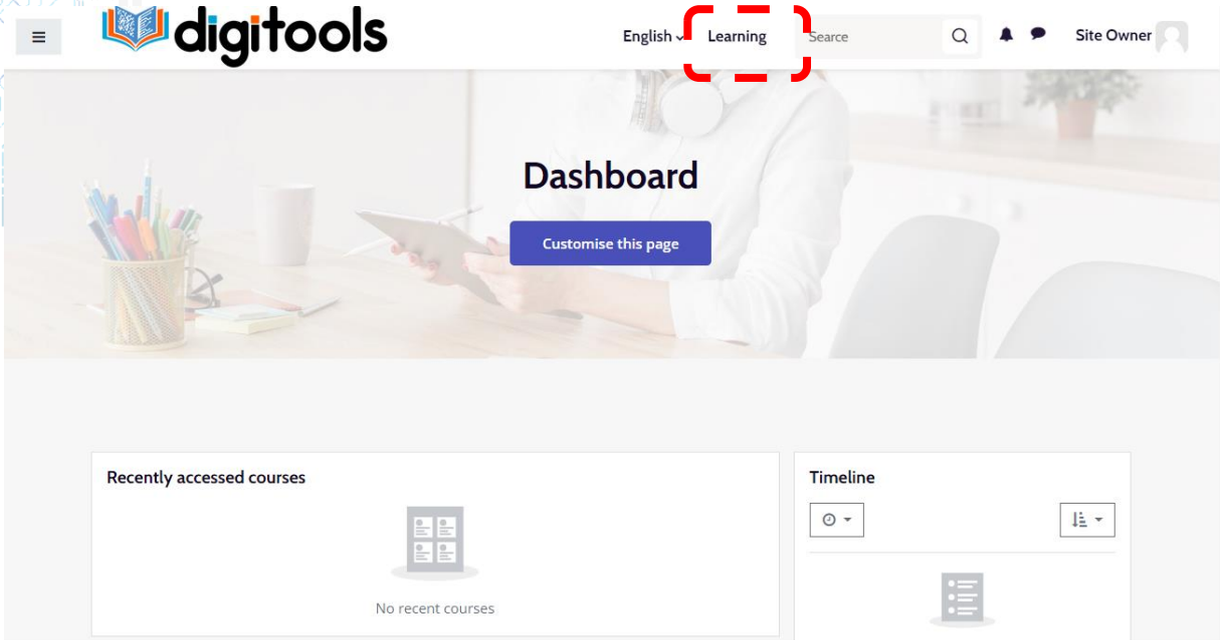
Co-funded by the Erasmus+ Programme of the European Union



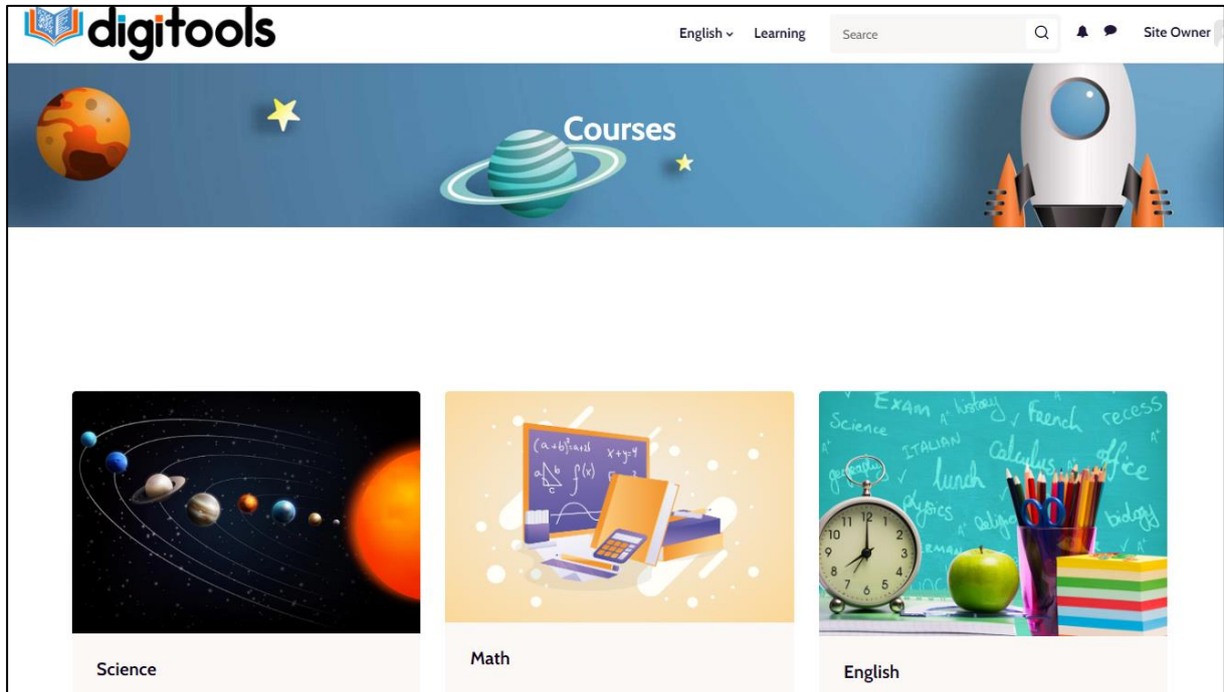
digitools



You can access the trainings from the **Learning** menu.



Select the course in the **language** you want to upload.





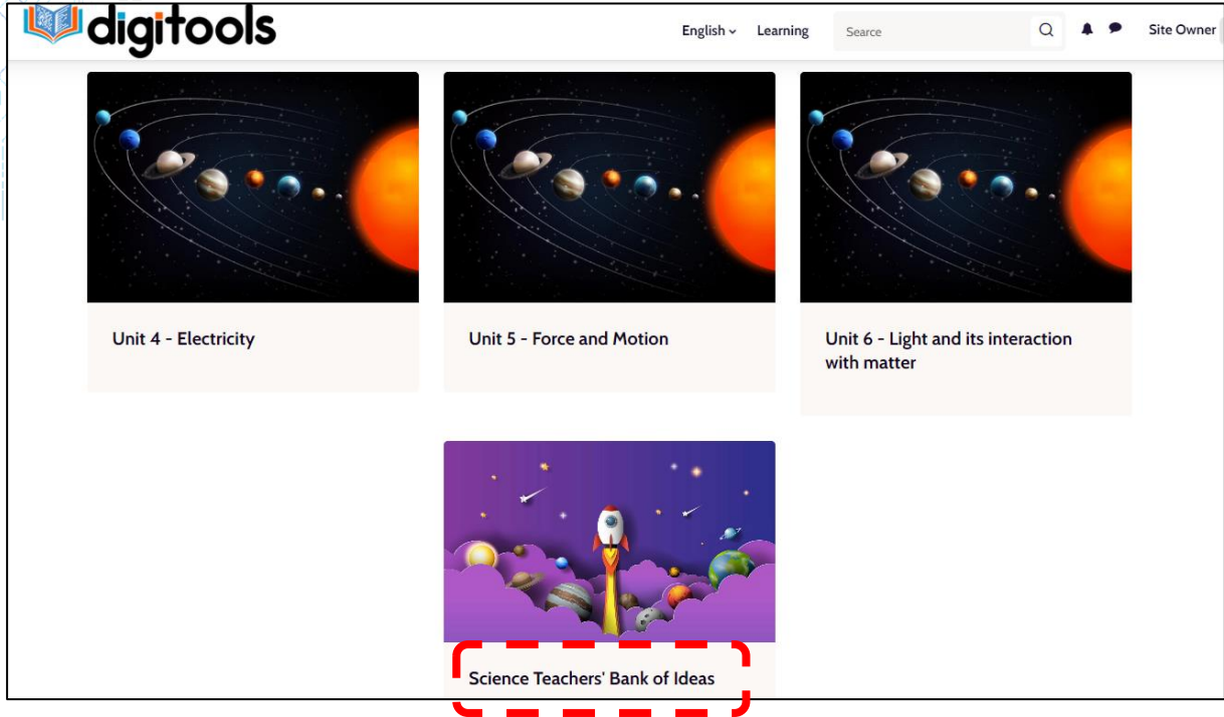
Co-funded by the
Erasmus+ Programme
of the European Union



digitools



Select the Teachers' Bank of Ideas you want to upload.



Click the **Turn editing on** button to add content to the courses.



LO1.Describing characteristics of the Sun and the Moon

LO2.Identifying and explaining the phases of the Moon



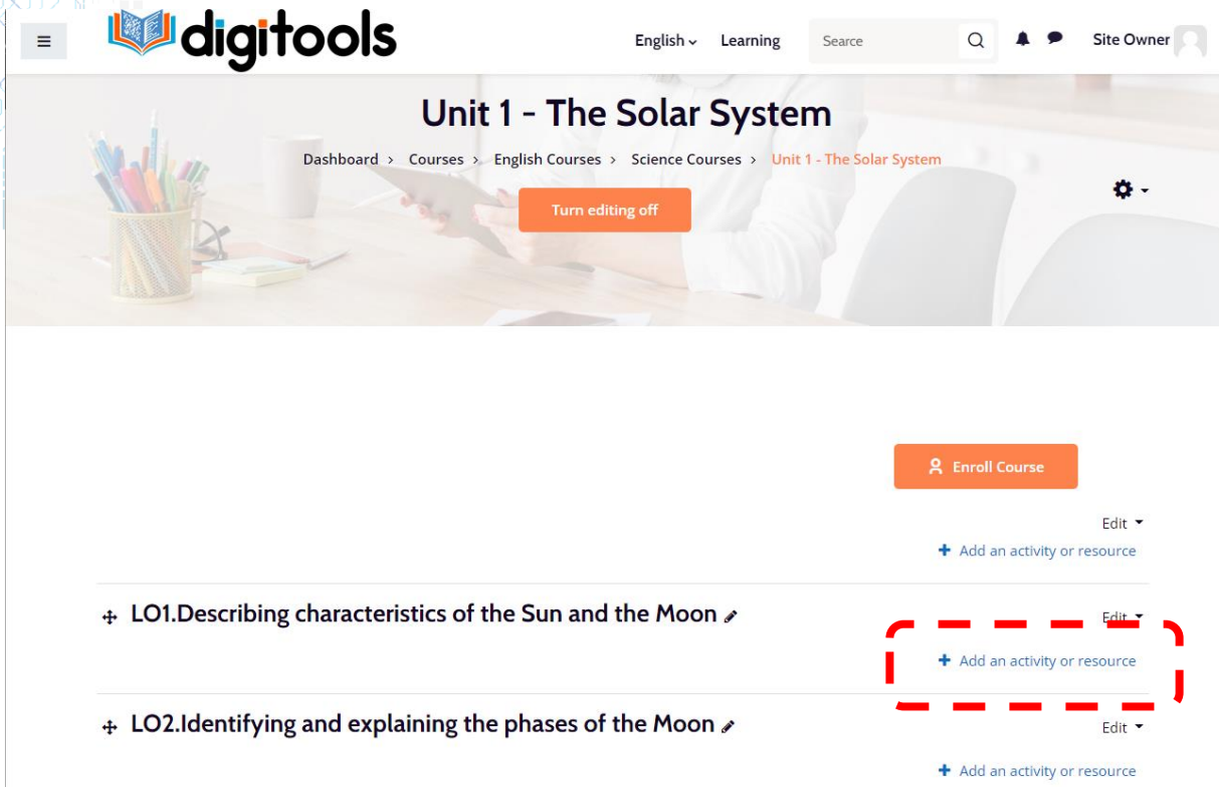
Co-funded by the Erasmus+ Programme of the European Union



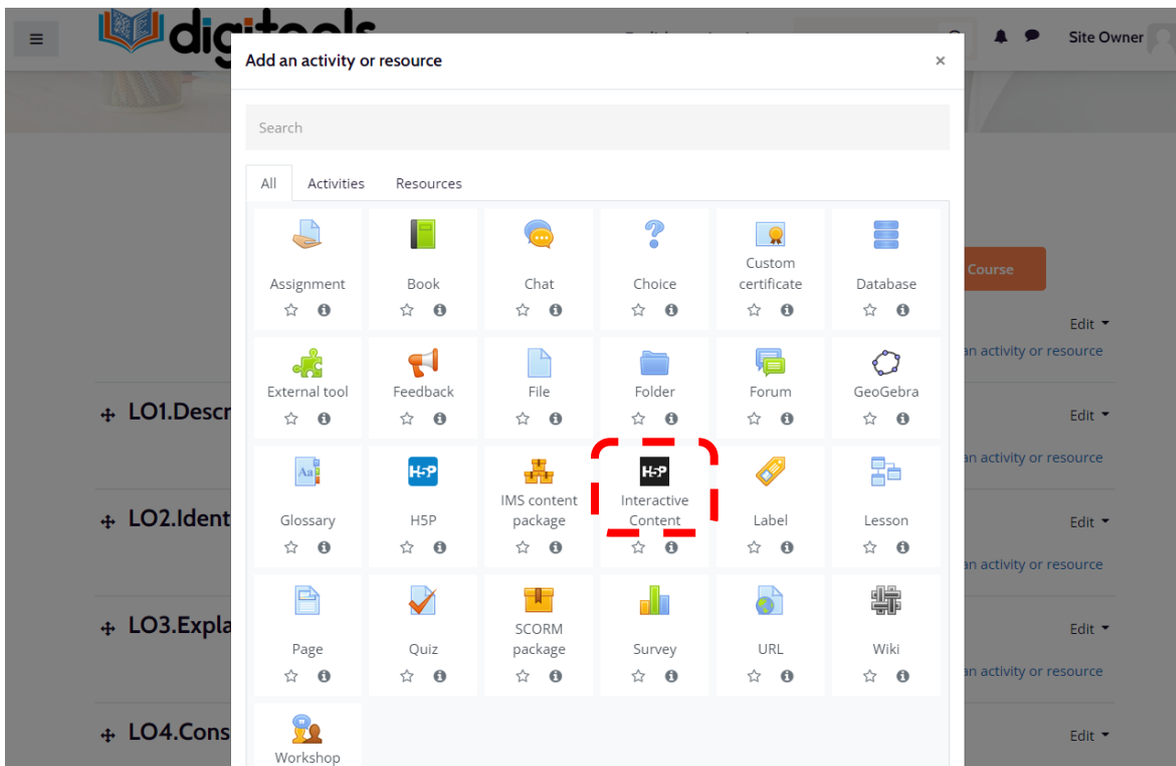
digitools



+ Click on Add an activity or resource.



Select Interactive Content (H5P) from the screen that opens.

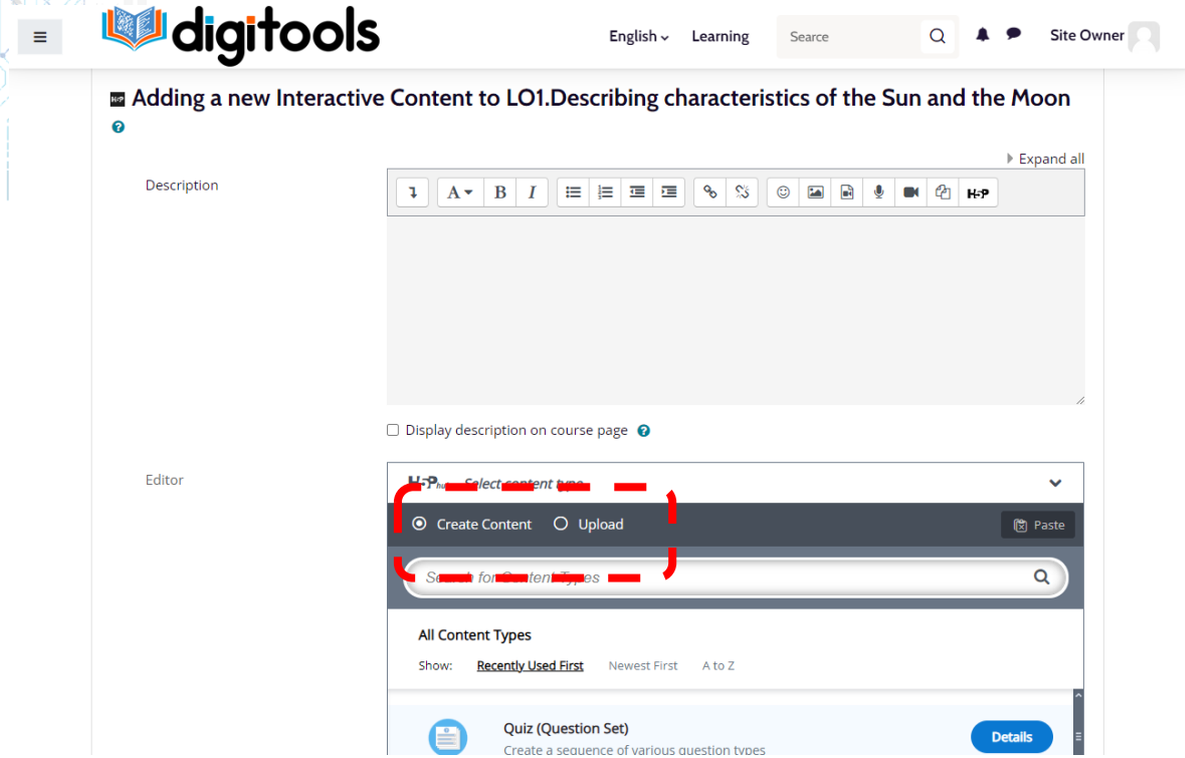




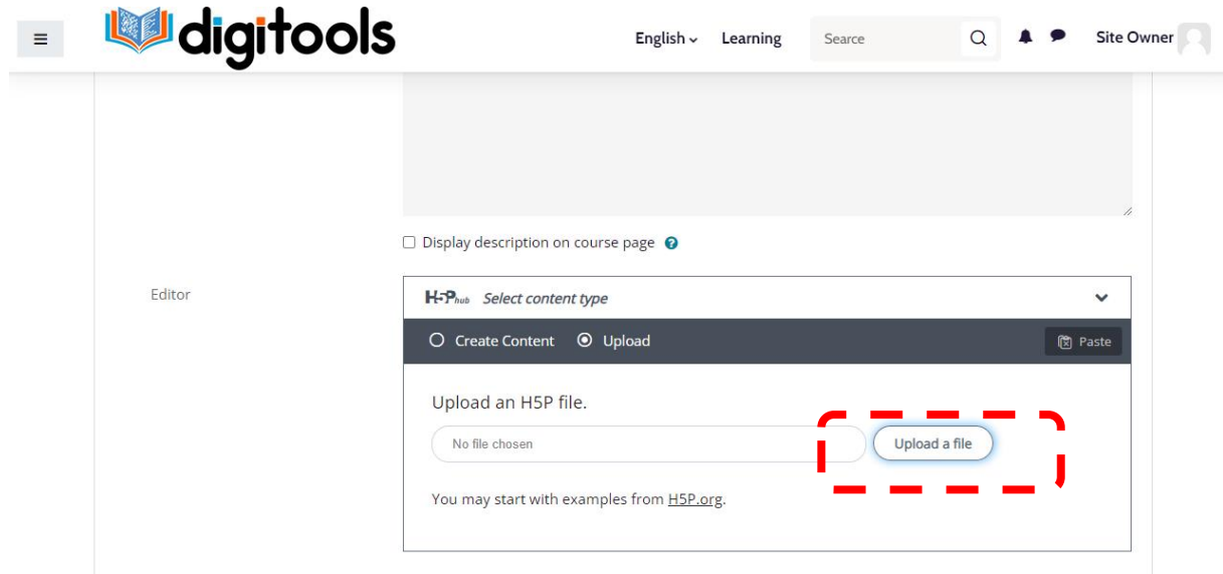
Co-funded by the Erasmus+ Programme of the European Union



With **Create Content**, you can create H5P on the platform yourself or you can upload the H5P file you have created before by selecting **Upload**.



You can select the prepared H5P content by clicking **Upload a File** and upload it by clicking **Use**.





Co-funded by the
Erasmus+ Programme
of the European Union



digitools



The screenshot shows the digitools editor interface. At the top, there is a navigation bar with the digitools logo, language selection (English), a search bar, and a user profile icon labeled 'Site Owner'. Below the navigation bar, there is a checkbox for 'Display description on course page'. The main editor area is titled 'Editor' and contains an H5P content type selection dropdown set to 'H5P'. Below this, there are two radio buttons: 'Create Content' and 'Upload', with 'Upload' selected. A 'Paste' button is also visible. The 'Upload' section prompts the user to 'Upload an H5P file.' and shows a file input field containing 'LO13- Thermal Conductivity h5p'. Two buttons, 'Use' and 'Change file', are positioned to the right of the input field, with a red dashed box highlighting them. Below the upload section, there are 'Display Options' with two checked checkboxes: 'Display action bar and frame' and 'Copyright button'. At the bottom, there is a 'Grade' section.

H5P's Menu language is selected by selecting the H5P's Text Overrides and Translations menu.

The screenshot shows the digitools interface with the 'Text overrides and translations' menu open. The menu is titled 'Text overrides and translations' and contains the text 'Here you can edit settings or translate texts used in this content.' Below this text, there is a 'Language:' dropdown menu set to 'English', which is highlighted with a red dashed box. Other menu items include 'Finished', 'Settings for "Check", "Show solution" and "Retry"', and 'Question Set'.

From the **Activity completion menu**, **Completion tracking > Show activity as complete when conditions are met** is selected from the List to prevent the student from completing the activity without seeing it.



Co-funded by the
Erasmus+ Programme
of the European Union



digitools



digitools English Learning Search Site Owner

Copyright button

Grade

Common module settings

Restrict access

Activity completion

Completion tracking

Expect completed on Enable

Tags

Competencies

Save and return to course Save and display Cancel

digitools English Learning Search Site Owner

Copyright button

Grade

Common module settings

Restrict access

Activity completion

Completion tracking

Require view Student must view this activity to complete it

Require grade Student must receive a grade to complete this activity

Require passing grade Require passing grade

Expect completed on Enable

Tags

Competencies

Save and return to course Save and display Cancel

The registration process is completed by clicking the **Save and return to course** button at the bottom of the page.



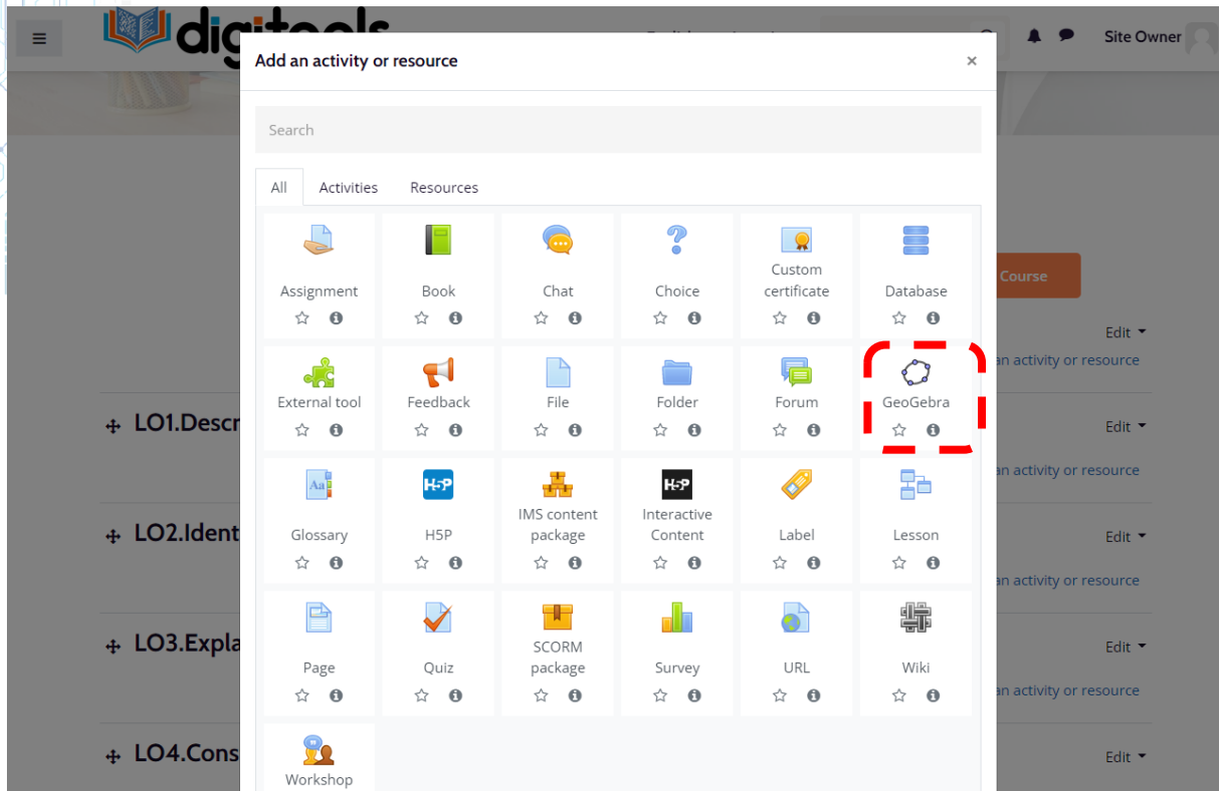
Co-funded by the
Erasmus+ Programme
of the European Union



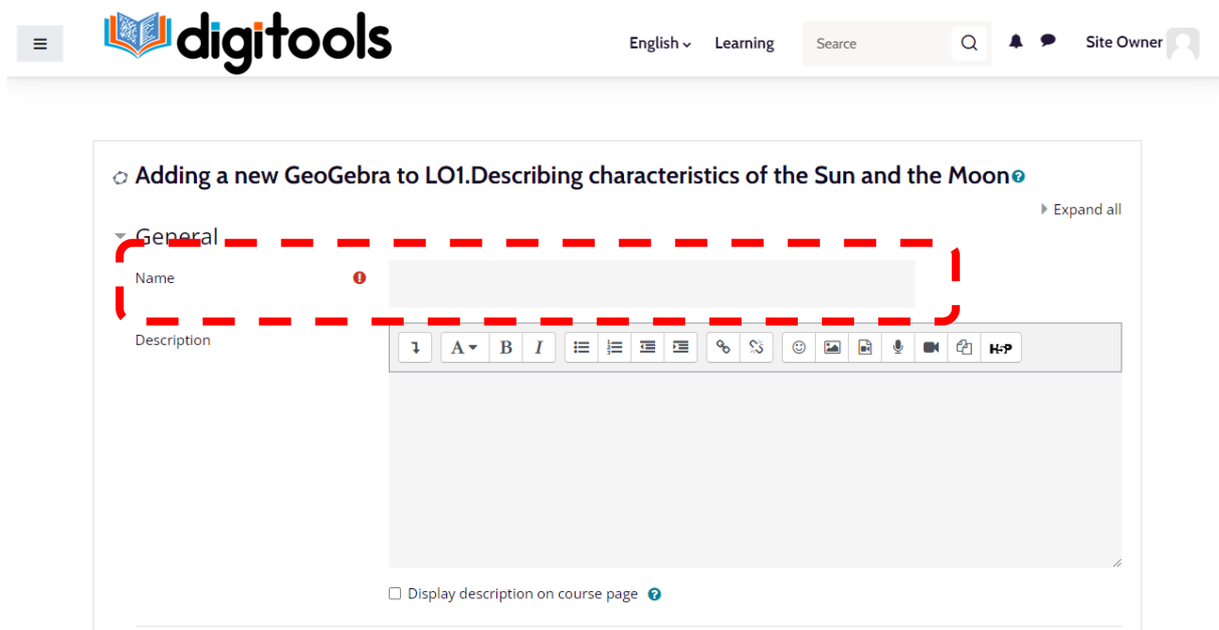
digitools



Click + Add an activity or resource link to add **GeoGebra** activity



The event name is written in the **Name** course.



The event start date is started by ticking the **Timing > Enable** box.



Co-funded by the
Erasmus+ Programme
of the European Union



Adding a new GeoGebra to LO1.Describing characteristics of the Sun and the Moon

General

Name

Description

Display description on course page

Timing

Available from: 1 August 2022 10:00 Enable

Due date: 12 August 2022 10:00 Enable

Content

Grade

GeoGebra file with *.ggb extension is selected from the **Content** menü.

Display description on course page

Timing

Content

Type: Uploaded file

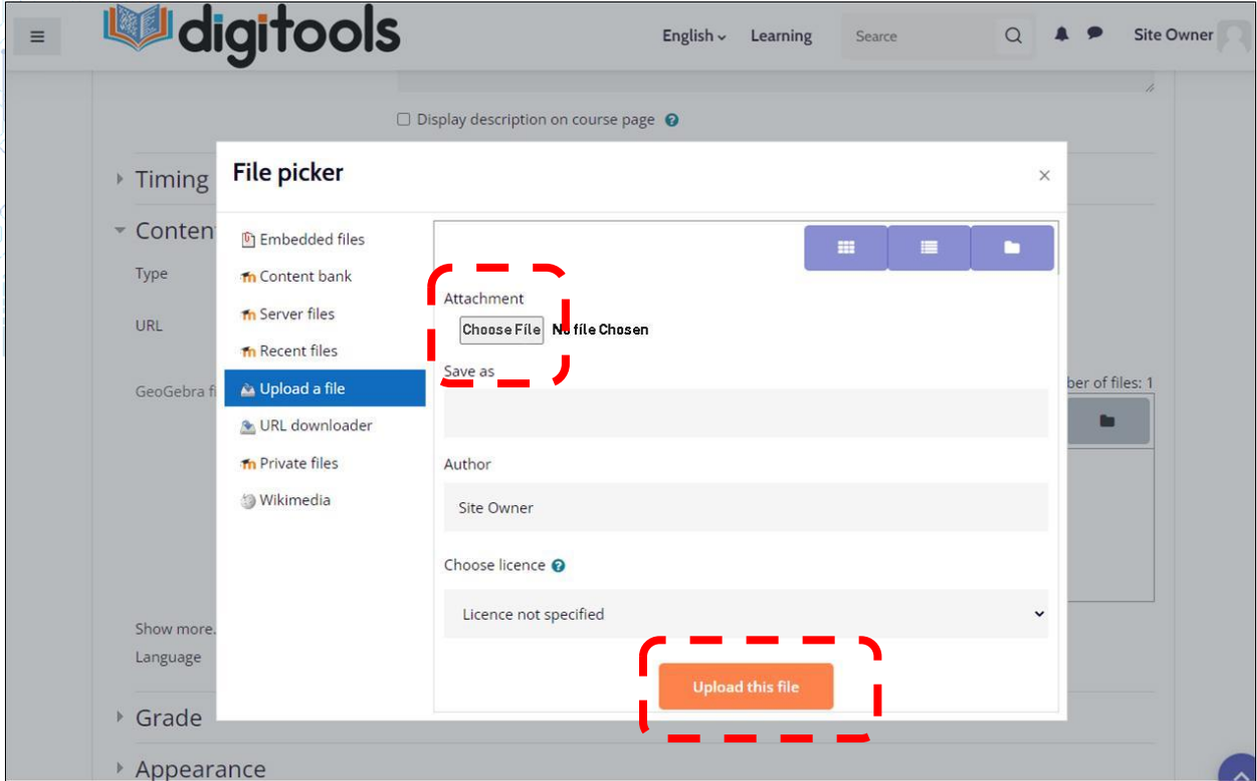
URL

GeoGebra file: Maximum file size: Unlimited, maximum number of files: 1

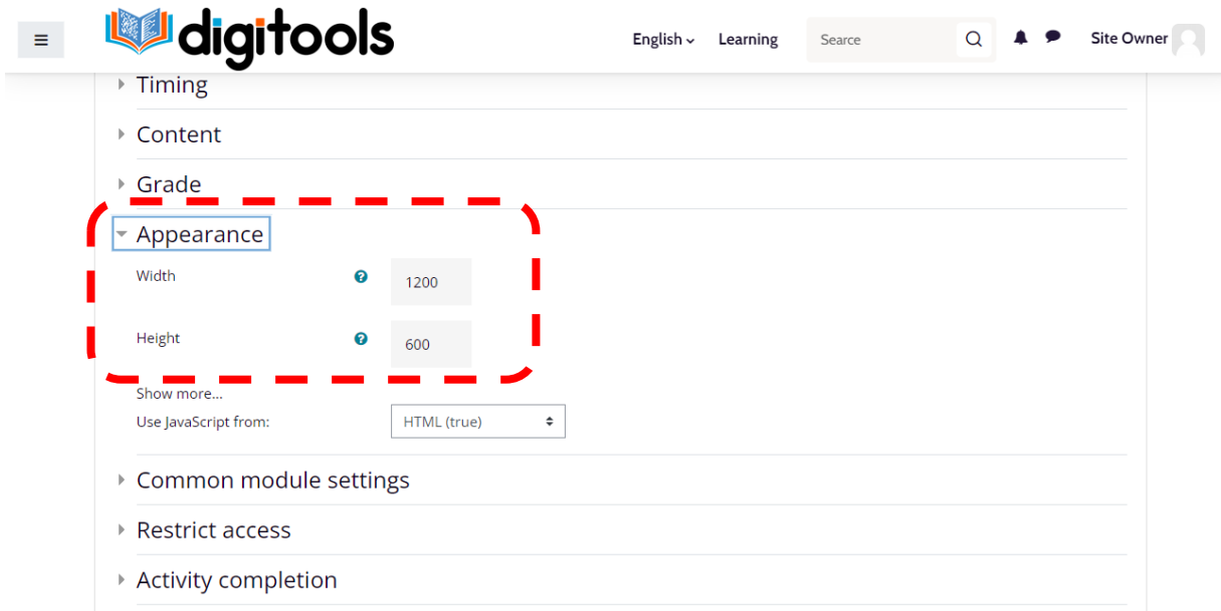
Show more...

Language: English (en)

GeoGebra file is selected by clicking **Choose File** and uploaded by clicking the **Upload this file** button



The resolution of GeoGebra is determined from the **Appearance** menu. **1200x600** should be written here as standard.



In order to prevent the student from completing the activity without seeing the activity from the **Activity completion** menu, **Completion tracking > Show activity as complete when conditions are met** is selected from the List.



Co-funded by the
Erasmus+ Programme
of the European Union



digitools



The screenshot shows the 'Activity completion' settings page in the Digitools interface. The page is titled 'digitools' and has a navigation bar with 'English', 'Learning', 'Search', and 'Site Owner'. The main content area is divided into sections: 'Grade', 'Appearance', 'Common module settings', 'Restrict access', 'Activity completion', 'Tags', and 'Competencies'. The 'Activity completion' section is expanded and contains the following options:

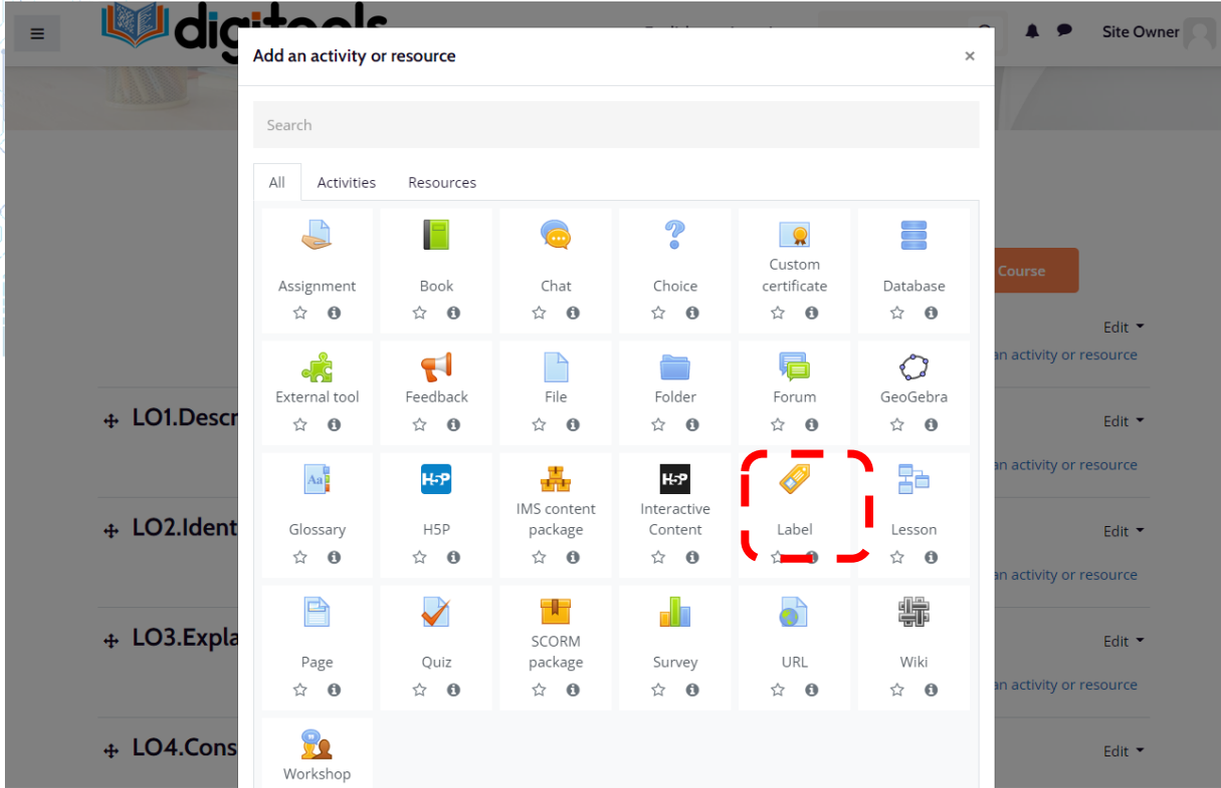
- Completion tracking: Show activity as complete when conditions are met
- Require view: Student must view this activity to complete it
- Require grade: Student must receive a grade to complete this activity
- Expect completed on: 12, August, 2022, 10, 16, Enable

At the bottom of the page, there are three buttons: 'Save and return to course', 'Save and display', and 'Cancel'. The 'Save and return to course' button is highlighted with a red dashed box. A message at the bottom of the page states: 'There are required fields in this form marked with *.'

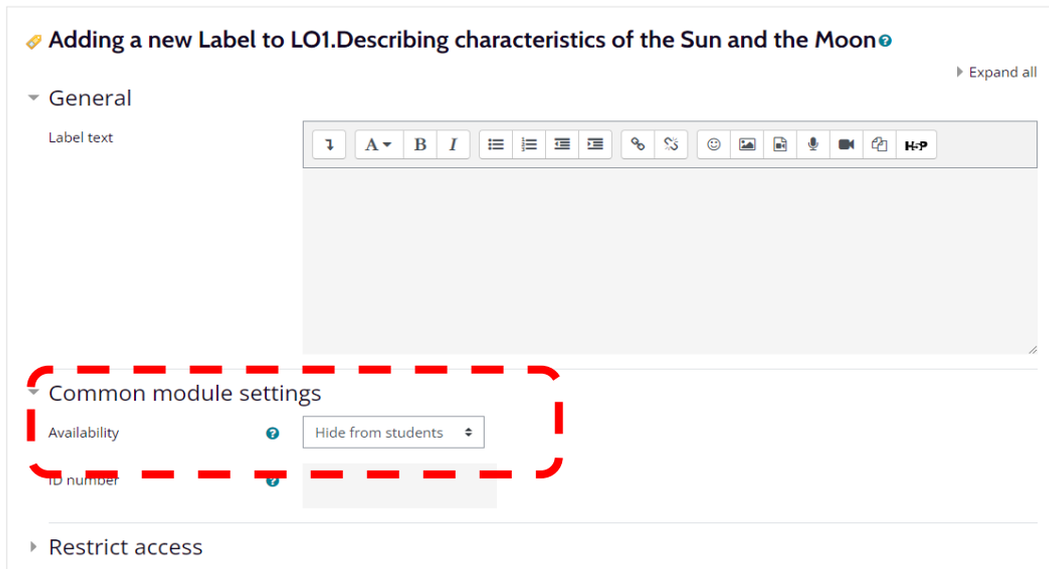
The registration process is completed by clicking the **Save and return to course** button at the bottom of the page.

For each DigiTask, Digtask definition and learning outcomes for the teacher should be added. This information should be hidden to the student and should be placed at the beginning of each DigiTask.

When you want to add **additional information**, the **+ Add an activity or resource** link is clicked. **Label** is selected from the screen that comes up.



To hide the information from the Students, select **Availability > Hide from students** from the **Common module setting** menu.



Information is added to the **Label Text** box and **Activity completion > Completion tracking > Do not indicate activity completion** is selected.

Adding a new Label to LO1.Describing characteristics of the Sun and the Moon

General

Label text

Common module settings

Restrict access

Activity completion

Completion tracking Do not indicate activity completion

Tags

Competencies

Save and return to course Cancel

The registration process is completed by clicking the **Save and return to course** button at the bottom of the page.

Important Warning

! All of the H5P and GeoGebra DigiTasks you have prepared should be backed up in a separate area by downloading them from the platform in case of errors or technical problems that may occur on the platform. It should also be uploaded to the relevant folder in the project Drive.

https://drive.google.com/drive/folders/1pxk4NDbOPDXyYak1y_way0zN WmKvMZil

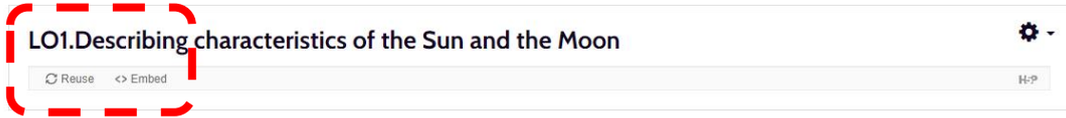


Co-funded by the Erasmus+ Programme of the European Union

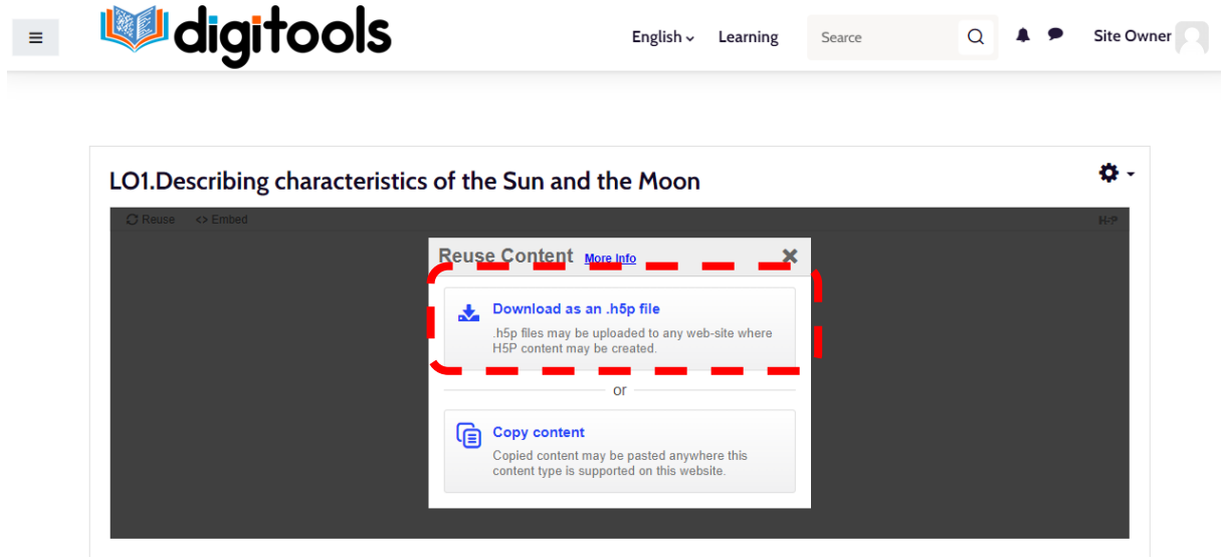


How to Download H5P and GeoGebra from Digitools Platform

H5P Digitask is opened and click on Reuse in the left bottom.



Click on **Download as an .h5p file** and download it.



For the GeoGebra activity, select the activity from the GeoGebra site and

click on the upper right corner .



Co-funded by the Erasmus+ Programme of the European Union



digitools



GeoGebra

CREATE LESSON

Sum of Angles of Triangle

Author: Andy Talmadge

Topic: Angles, Scalene Triangles, Triangles

Graphic to show angles of triangle sum to 180 degrees



Select Details.

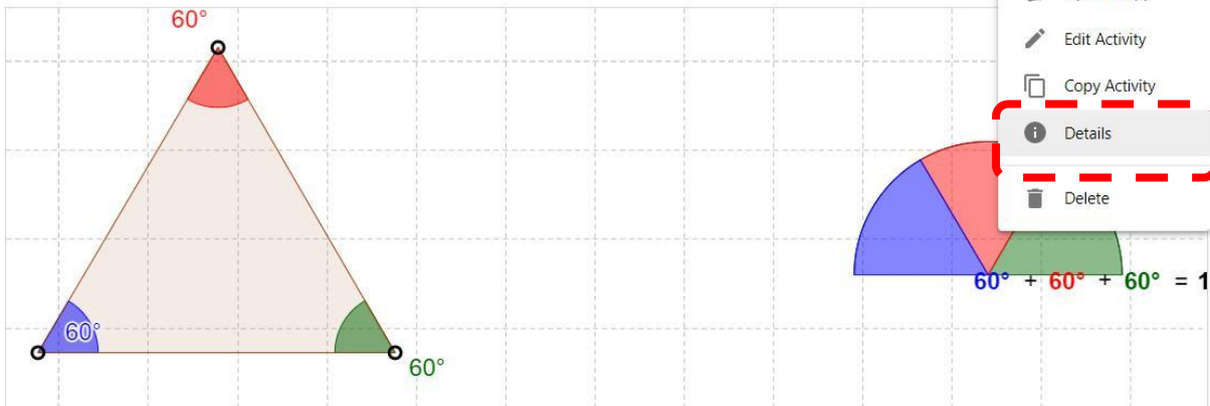
GeoGebra

Sum of Angles of Triangle

Author: Andy Talmadge

Topic: Angles, Scalene Triangles, Triangles

Graphic to show angles of triangle sum to 180 degrees





Co-funded by the
Erasmus+ Programme
of the European Union



digitools



Click **Download**, select **license** and download all *.ggb files

GeoGebra



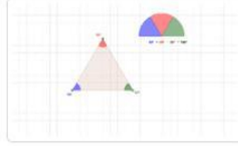
Help

← Sum of Angles of Triangle

Edit - Make a Copy



Graphic to show angles of triangle sum to 180 degrees



View Activity

+ Add to Book

Download

Access Settings

Share

What do you want to download?

You can either download the .ggb file alone or the complete webpage for students with tasks.

I agree to the terms of GeoGebra's non-commercial licence

Offline Activity (.zip)

GeoGebra Files



Sum of Angles of Triangle (.ggb)