

2023 Oliphant Science Awards

Online Project Submission



9th to 30th June 2023

Citizen Science, Multimedia*, Science Writing and Scientific Inquiry projects along with reports for Programming, Apps and Robotics.

24th to 28th July 2023

Models & Inventions and Crystal Investigation reports / risk assessments **MUST** be submitted online. Supporting videos* for Games may also be submitted online.

**Please note: mp4 / video files will not be accepted due to the size and difficulty uploading to the website. All videos will need to be uploaded to YouTube (they can be uploaded as an unlisted video if preferred) and link provided.*

Requirements:

- Access to the unique upload code on your Project Cover Sheet (if you are submitting projects in different categories, there will be a different cover sheet and keycode for each project). Only School Coordinators can download these via their Coordinator's Login.
- Internet access to upload the file between 9th and 30th June 2023.

Documents to be uploaded:

The following documents will need to be uploaded for your project depending on which category is being entered:

Please ensure each document you plan to upload has a different name otherwise it will overwrite the file with the same name.

Citizen Science:

- Cover sheet
- Electronic copy of your Citizen Science journal entry (PDF or Word document)

Science Writing:

- Cover sheet
- Electronic copy of your Science writing entry (PDF or Word document)

Scientific Inquiry:

- Cover sheet
- Electronic copy of your Scientific Inquiry entry (PDF, Word document or JPEG)
- Completed and signed risk assessment form.
- Electronic copy of your Journal / log book.

Multimedia:

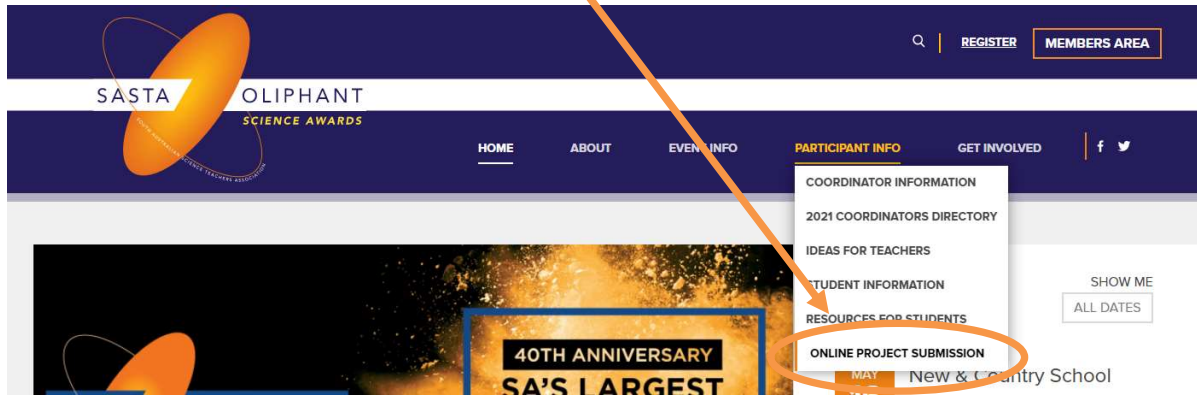
- Cover Sheet
- Multimedia project (PPT or link to an unlisted YouTube video or website)
- Electronic copy of your written report (PDF or Word Document)

Programming, Apps & Robotics:


- Cover Sheet
- Electronic copy of your Programming, Apps and Robotics Report (PDF, Word Document or .jpeg)

Uploading the project

1. Visit the Oliphant Science Awards website – www.oliphantscienceawards.com.au
2. Hover your mouse over the 'Participant Info' tab and click on the 'Online Project Submission' page.



3. Enter your last name and the keycode/upload code as found on your cover sheet. If it is a group project, please use the last name of the *first student* listed.

0813-001		Coordinator:	
		School Phone:	
Student	Gender	Patent:	N
	F		
Year Level: R-2	Group Entry: N	Students: 1	865-3304
Category: Programming, Apps & Robotics		Keycode: 9P9E8G2M	
Title: TEST			

You need to enter your keycode to continue to the Oliphant Project upload form.

Last name:	<input type="text" value="Smith"/>
Keycode:	<input type="text" value="9P9E8G2M"/>
<input type="button" value="login"/>	

- Click on 'login' and you will see the following details:

Project: TEST

Category:	<input type="text" value="- Select -"/>	Required
Document:	<input type="button" value="Choose File"/> No file chosen	Required

- Choose the category you are entering, click 'choose file', select the first document and click 'upload'.
- Once this document has been uploaded you will see the following message at the bottom of your screen. You can then upload another document (please ensure each document you upload has a different name otherwise it will overwrite the file with the same name).

Project: TEST

Category:	<input type="text" value="Science Writing"/>	Required
Document:	<input type="button" value="Choose File"/> TEST.docx	Required

Upload complete.

- When you have uploaded all the documents for this entry click on the 'finish' button to finalise the submission.

Project: TEST

Category:	<input type="text" value="- select -"/>	Required
Document:	<input type="button" value="Choose File"/> No file chosen	Required

Uploaded files for this project

File name	Category	Date
TEST.docx	Science Writing	2021-03-04 15:17:09

- When you click the finish button, it will take you back to the first screen. If you are finished, you can close out of this window. If you have another student project to enter you can then start the process again entering the student's last name and keycode.