

To submit your astronomy, space or earth sciences education activity, please fill out the form and submit to the astroEDU editor at: [astroedu@astro4edu.org](mailto:astroedu@astro4edu.org)

If you would like to submit images or other documents, please email them to when you have been contacted by the editor. Mandatory fields are marked with \*.

GENERAL INFORMATION	
*Name of author/s in order to appear on the activity	
*Abstract (250 words) (A brief account of what this activity is about, what and how the students will learn in this activity.)	
*Teaser (maximum a couple of sentences) (The description shown when the activity is featured on the astroEDU website.)	
*Affiliation or organisation	
*Country/s (The country/countries where the activity has been developed or tested.)	
*Email address of corresponding author (The email to be used by the editors to send all communication about your activity.)	
*Activity title	
Original Author of the activity (if not the authors listed above)	

<b>Acknowledgement</b> (List any people or organisations you would like to acknowledge contributions or support from.)	
<b>Languages</b> (In which languages is the activity available?)	
<b>*Images</b> (Insert the name and description of at least a couple of images to be used with the activity. Images should be sent as separate files, together with this form, at the highest resolution possible.)	
<b>ACTIVITY INFORMATION</b>	
<b>*Goals</b> (A short list of points outlining the general purpose of the activity.)	
<b>*Learning objectives</b> (Specific statements of what content students are intended to learn in this activity.)	
<b>*Evaluation</b> (How the teacher will collect evidence of student learning, to evaluate how well students are achieving the learning objectives above.)	
<b>*List of material</b> (What items are needed for the activity? Be as thorough as possible, bearing in mind that the activity may not take place in a classroom. If the activity requires attached files to be printed and distributed, specify it and send them with this form.)	
<b>*Background information</b> (Information that teachers will read prior to beginning the activity. If you need to cite external websites, we recommend to use Wikipedia or verified websites.)	
<b>*Full description of the activity</b> (Detailed steps of the activity: what should the teacher do before and during the activity?)	

<b>Connection to school curriculum</b> (If this activity applies to a specific country CV, please indicate.)	
<b>Additional information</b> (Any additional information related to the activity.)	
<b>Supplementary material</b> (Supplementary material, additional to the required List of material, with a short explanation of how to use it.)	
<b>Further Reading</b> (Good external sources, especially books, for more background information.)	
<b>References</b> (References referred to in the text.)	
<b>META DATA TO DESCRIBE ACTIVITY</b>	
<b>Scientific Category/s.</b> (Please choose up to 3 from the list)	<ul style="list-style-type: none"> <li>Scientific instrumentation</li> <li>The Sun</li> <li>The Solar System</li> <li>Exoplanets and astrobiology</li> <li>Stars</li> <li>Observational astronomy</li> <li>Galaxies and the Milky Way</li> <li>High energy astrophysics (including Black holes, supernovae)</li> <li>Big Bang and Cosmology (including dark matter and energy)</li> <li>Gravity and relativity</li> <li>Space exploration</li> <li>Technology and robotics</li> <li>Earth</li> <li>Ecology</li> <li>Physics</li> <li>Mathematics</li> </ul>

	Chemistry Other
<b>*Location</b> (Please choose one or more from the list)	Small Indoor Setting (e.g. classroom) Large Indoor Setting (e.g. school hall) Outdoors Computer Laboratory Science Laboratory Does not matter
<b>*Suggested Keywords or tags</b> (List any words which you think relate to the subject, goals or audience of your activity and that identify this activity)	
<b>*Age range</b> (Choose all age categories this activity applies to)	0-4 4-6 6-8 8-10 10-12 12-14 14-16 16-19 19+
<b>*Education level</b> (Choose one or more educational level for your activity)	Pre-school Primary Middle school Secondary University

	Informal Other
<b>*Time</b> (How long does the activity take?)	15mins 30mins 45mins 1hr 1hr 30mins 2hrs 3hrs 3-6 hrs 6-24 hours 1 day multiple days a week over many weeks over many months a year or longer.
<b>*Group or Individual activity</b>	Individual Group Both
<b>*Supervised for safety</b> (Does the activity have steps which need adult supervision for safety?)	Yes No
<b>*Cost per student</b> (rough cost of any materials needed for this activity.)	Free Low Cost Medium Cost High Cost

<p><b>*Core skills</b> (Core practices of doing science and thinking scientifically that student will learn from the activity. Choose as many as you like)</p>	<p>A Asking questions  B Developing and using models  C Planning and carrying out investigations  D Analysing and interpreting data  E Using mathematics and computational thinking  F Constructing explanations  G Engaging in argument from evidence  H Communicating information</p>
<p><b>* Type/s of Learning Activity</b> (Please choose one or more from the list)</p>	<p>Guided-discovery learning  Structured-inquiry learning  Interactive Lecture  Student Teaching  Problem-solving  Project-based learning  Student Presentation  Technology-based  Role-Playing/Drama/Performance  Debate  Discussion Groups  Game-mediated learning  Puzzle-based learning  Fun activity  Social Research  Modelling  Traditional Science Experiment  Historical focussed activity  Informal/Field Trip Related</p>

	Simulation focussed Art focussed Observation based Other
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List of attached images (to be sent with form):

List of attached files (to be sent with form):