

Buzz Lightyear Returns From the International Space Station
Buzz on ISS – Kids in Micro-g! Challenge

FAQ -- Questions From / Answers To Potential Contest Entrants

Most Current Update: [Wednesday, February 10, 2010, 10:00 A.M. CST](#)

Question Number	Date Received	Date Posted	Question	Answer
1	Thurs 15 Oct 2009	Tues 20 Oct 2009	I was wondering if home schooled students will be able to enter the challenge.	Yes, home-schooled students are welcome to participate.
2	Thurs 15 Oct 2009	Tues 20 Oct 2009	It says that there is a flashlight on the supplies list but no batteries so I was wondering if there were batteries inside the flashlight I could use for my lab experiment?	Yes, the crew can install batteries on orbit, and so the flashlights do have batteries in them.
3	Thurs 15 Oct 2009	Tues 20 Oct 2009	Would it be possible to say fill a zip-lock bag with something prior to take-off and seeing the reaction up in space?	No, we regret we cannot launch a bag of something and see the reaction in space.
4	Thurs 15 Oct 2009	Mon 25 Oct 2009	I know that there is no water on the supply list but I was wondering if you were going to add it in November.	Yes, both hot and cold water are available.
5	Thurs 15 Oct 2009	Tues 20 Oct 2009	Is the flashlight powered by batteries or by solar power?	The flashlights are battery-powered.
6	Thurs 15 Oct 2009	Tues 20 Oct 2009	What kind of packing foam is available?	The packing foam is MINICEL L200 cross linked polyethylene foam. A typical sheet is 3-in thick and 48-in square.
7	Thurs 15 Oct 2009	Tues 29 Dec 2009	Are you allowed to have batteries in a flashlight, or does the flashlight have to be solar powered?	The flashlights are battery-powered.

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8	Thurs 15 Oct 2009	Tues 20 Oct 2009	I was wondering if we could submit multiple entries?	Yes, classes may submit multiple entries.
9	Thurs 15 Oct 2009	Tues 20 Oct 2009	Would it be possible to melt a pair of scissors or a paperclip in space using a magnifying glass? Or would this be impossible?	No, melting a pair of scissors or a paperclip in space using a magnifying glass would not be permitted for <i>Kids in Micro-g!</i> experiments conducted aboard the International Space Station (ISS). The only combustion allowed to take place on board ISS is in carefully controlled experiment racks.
10	Thurs 15 Oct 2009	Tues 20 Oct 2009	I was wondering if you could add salt to the materials list because you don't have a powdery substance and I found a chemical reaction using ketchup and salt. How much of the condiments will there be?	There is liquid salt available on board the International Space Station, but powdery or granular substances are restricted because they can get free in the air. The amount of condiments available depends on what the student(s) want to use it for and how much. Condiments are sent up at the crew's discretion, so the condiments that are on board right now are not necessarily the same as what will be up there when the experiments are performed, because again, each crew picks out their own. If the students who want to use condiments can give us an idea of what they want to use and how much, this issue can be checked with and discussed with the Astronaut Crew Office about getting requests included.
11	Thurs 15 Oct 2009	Tues 20 Oct 2009	I was wondering, will water be added to the available materials list? It would be very helpful!	Yes, both hot and cold water are available.
12	Thurs 15 Oct 2009	Tues 29 Dec 2009	Is it possible for anything to be added to the list of supplies? I'm interested in using magnets, but if this is not possible I understand completely.	Magnets are not available. The only supplies available for use are those contained in the full list at http://www.nasa.gov/mission_pages/station/science/nlab/experimentchallenge.html

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13	Tue 10 Nov 2009	Thu 12 Nov 2009	Hi, I was wondering that in the project Kids In Micro-G that if you are allowed to work with other people also saying if you can have a partner on it.	The intent is that the students will work in groups, lead by their teacher or educator. The teacher/educator will be the person responsible for submitting proposals on the behalf of the student groups. These details are covered in the submission instructions posted at the <i>Kids in Micro-g!</i> Web site at http://www.nasa.gov/mission_pages/station/science/nlab/experimentchallenge.html
14	Wed 18 Nov 2009	Wed 18 Nov 2009	I just wanted to confirm the age limit. I currently 14 and in year 8. In 2010 I will go into year 9. Am I allowed to participate in this competition? Also I don't live in America, so am I allowed to participate?	The <i>Kids In-Micro-g!</i> contest is only open to grades 5-8 in the United States. NASA is currently considering a contest for the next school year that could involve students from other countries, in conjunction with the international space agencies participating in the International Space Station program. There will also be additional opportunities for similar participation for grades 9-12 as well as university level students. Please continue to follow NASA and the ISS program for information on these future opportunities.
15	Thu 19 Nov 2009	Mon 23 Dec 2009	I have several students who have started their Kids In Micro G experiment designs and I could like to give them some more info on deadlines, final item lists and all. When will that be released?	The information you are seeking is posted to the <i>Kids in Micro-g!</i> Web site at http://www.nasa.gov/mission_pages/station/science/nlab/experimentchallenge.html Please note, the information at this site is updated on occasion, so please check back periodically.
16	Sun 22 Nov 2009	Tue 24 Nov 2009	Can homeschoolers be a part of kids in micro and is this where we send our kids in micro project?	Yes, home-schoolers in grades 5-8 course of study can participate. As with all participants, the entries must be submitted by an adult educator/teacher.

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17	Sun 22 Nov 2009	Mon 23 Nov 2009	When is the deadline for this contest?	NASA will be accepting experiment proposals from Monday, January 4 through Friday, February 19, 2010. The winning proposals will be announced on Friday April 2, 2010. Instructions for experiment proposal submissions are also posted at the <i>Kids in Micro-g!</i> challenge Web site at http://www.nasa.gov/mission_pages/station/science/nlab/experimentchallenge.html .
18	Sun 22 Nov 2009	Mon 23 Nov 2009	Is there a list of materials that can be used located somewhere, other than included in a classroom?	The <i>Kids in Micro-g!</i> challenge Web site at http://www.nasa.gov/mission_pages/station/science/nlab/experimentchallenge.html is periodically being updated with additional information, including the full list of materials available for construction of the experiment. Additional video reference material will be added in December, so please continue to check back.
19	Tue 24 Nov 2009	Mon 30 Nov 2009	I was wondering if Canadian students could enter the competition?	Thank you very much for your question and your interest. The <i>Kids In-Micro-g!</i> challenge is only open to grades 5-8 in the United States. NASA is currently considering a contest for the next school year that could involve students from other countries, in conjunction with the international space agencies participating in the International Space Station program. There will also be additional opportunities for similar participation for grades 9-12 as well as university level students. Please continue to follow NASA and the ISS program for information on these future opportunities.
20	Tue 24 Nov 2009	Fri 4 Dec 2009	Are there any such zero-g challenges/possibilities for grade 2 students?	The determination of grade level for student participation in <i>Kids In Micro-g!</i> was based on a review of standards for science curriculum content at primary grade levels. From this review, it was determined that grades 5-8 would be the optimum grade levels to introduce students to microgravity concepts.

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21	Tue 24 Nov 2009	Mon 30 Nov 2009	I'm an amateur astronomer/ astronomy educator from Sri Lanka. I just came across the "Kids In-Micro-g! Student Experiment Design Challenge", which is very interesting. Is it only open for US citizens? or it's open for kids around the world?	The <i>Kids In-Micro-g!</i> challenge is only open to grades 5-8 in the United States. NASA is currently considering a contest for the next school year that could involve students from other countries, in conjunction with the international space agencies participating in the International Space Station program. There will also be additional opportunities for similar participation for grades 9-12 as well as university level students. Please continue to follow NASA and the ISS program for information on these future opportunities.
22	Wed 25 Nov 2009	Mon 30 Nov 2009	I read on your web site that you offer a student experiment design challenge named "Kids in Micro-g!". I'd like to inquire about if it's possible to participate from Spain.	The <i>Kids In-Micro-g!</i> challenge is only open to grades 5-8 in the United States. NASA is currently considering a contest for the next school year that could involve students from other countries, in conjunction with the international space agencies participating in the International Space Station program. There will also be additional opportunities for similar participation for grades 9-12 as well as university level students. Please continue to follow NASA and the ISS program for information on these future opportunities.
23	Wed 25 Nov 2009	Mon 30 Nov 2009	Can high school students participate and submit proposals?	This particular <i>Kids In-Micro-g!</i> challenge is only open to grades 5-8 in the United States. NASA is currently considering a contest for the next school year that could involve students from other countries, in conjunction with the international space agencies participating in the International Space Station program. There will also be additional opportunities for similar participation for grades 9-12 as well as university level students. Please continue to follow NASA and the ISS program for information on these future opportunities.

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24	Sat 28 Nov 2009	Mon 30 Nov 2009	Is your contest re: classroom experiment also to be done on the space station open to Canadian classrooms?	The <i>Kids In-Micro-g!</i> challenge is only open to grades 5-8 in the United States. NASA is currently considering a contest for the next school year that could involve students from other countries, in conjunction with the international space agencies participating in the International Space Station program. There will also be additional opportunities for similar participation for grades 9-12 as well as university level students. Please continue to follow NASA and the ISS program for information on these future opportunities.
25	Sat 28 Nov 2009	Mon 30 Nov 2009	I live in Brazil and would like to know if I can enter an experiment into "Kids in Micro-g!". I asked @NASA in Twitter, but unfortunately, they didn't know, so they gave me this e-mail to ask.	The <i>Kids In-Micro-g!</i> challenge is only open to grades 5-8 in the United States. NASA is currently considering a contest for the next school year that could involve students from other countries, in conjunction with the international space agencies participating in the International Space Station program. There will also be additional opportunities for similar participation for grades 9-12 as well as university level students. Please continue to follow NASA and the ISS program for information on these future opportunities.
26	Tue 1 Dec 2009	Thu 10 Dec 2009	Are the condiments in bottles or in small sealed packets?	The condiments are in individual packets.
27	Tue 1 Dec 2009	Thu 10 Dec 2009	What kind of packing foam is available.... packing peanuts or Styrofoam? If Styrofoam, what thickness?	Here are the specs on the foam: MINICEL L200 cross linked polyethylene foam, natural (White) color for ISS packing cushion. 3" x 48" x 48" (sheet).
28	Tue 1 Dec 2009	Thu 10 Dec 2009	What size are the rubber bands?	The rubber bands are the standard size used for office supply.
29	Tue 1 Dec 2009	Thu 10 Dec 2009	What is Nomex cord? What is a Nomex blue backdrop with grid?	Nomex is a strongly fire-resistant fabric and it's used in bungee cords, string, and the gridded backdrop. The backdrop is nothing more than a flat panel of Nomex.

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30	Thu 3 Dec 2009	Tue 28 Dec 2009	Where can I find information on the kinds of experiments students have sent on the Space Stations in the past? I found some references to some experiments, but no details about them.	<p>One area similar to what we are doing here is the DIME & WING program at NASA/Glenn Research Center. DIME & WING stands for "Dropping In a Microgravity Environment - What If No Gravity?" Information on the experiments being conducted through the DIME & WING program is located at http://spaceflight systems.grc.nasa.gov/DIME.html.</p> <p>It is also recommended to look at information regarding the Education Payload Operation-Demonstrations (EPO-Demos) experiments being conducted, which you can find at http://www.nasa.gov/mission_pages/station/science/experiments/EPO-Demos.html, as well as what is described at the <i>Teaching From Space</i> website at http://www.nasa.gov/audience/foreducators/teachingfromspace/home/index.html.</p> <p>The Reduced Gravity Flight Program here at NASA/JSC is geared towards college students and is very technical, however, if you wish to learn more, please see http://microgravityuniversity.jsc.nasa.gov/ and http://microgravityuniversity.jsc.nasa.gov/se/</p> <p>Finally, for more general information about NASA's education programs, please visit http://www.nasa.gov/education.</p>
31	Tue 9 Dec 2009	Thu 10 Dec 2009	In the supplies in the condiments- oil and vinegar are not included, are they permitted?	We would be hesitant to permit anything that was not on the published list as that item(s) would be an uncontrolled variable(s) in the experiment. The goal is to make the experiments performed on-orbit as identical as possible to those on the ground.

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32	Wed 9 Dec 2009	Thu 10 Dec 2009	<p>Are the following materials available to use in the design challenge?</p> <p>2 small magnet 1 large magnet popsicle sticks hot glue/glue gun 1 sheet of tissue (kleenex) 1 small plastic bowl</p>	<p>Only the materials that are published on the list posted at the <i>Kids in Micro-g!</i> Web site http://www.nasa.gov/mission_pages/station/science/nlab/experimentchallenge.html are available for use in the challenge.</p>
33	Sun 13 Dec 2009	Wed 16 Dec 2009	<p>What is the maximum/minimum number size of student groups for this contest?</p>	<p>NASA does not have a requirement for the maximum or minimum number of students in a student group. This is a decision of the educator who will ultimately be submitting the experiment proposal to us. Our desire is that the student group is of a size that will facilitate learning for all members of the group as they work on the concepts for, and design of, the experiment proposal.</p>
34	Mon 14 Dec 2009	Tue 15 Dec 2009	<p>I saw your article about the Kids In Micro-g! challenge and noticed that the students are to use materials from a specific kit that can be obtained from NASA. I would like to know how much these kits are and how to obtain them?</p>	<p>The kits cannot be obtained from NASA but the contents of the available items can be obtained on the <i>Kids In Micro-g!</i> Web page. The available items are commonly found in classrooms or are otherwise readily available to your educator. We ask that you construct your experiment using only materials on this list.</p>
35	Wed 16 Dec 2009	Thu 17 Dec 2009	<p>Would a very small amount of salt be available on-board ISS?</p>	<p>Yes, the crew does have liquid salt available as a condiment.</p>
36	Wed 16 Dec 2009	Thu 17 Dec 2009	<p>Are there any other items on-board that are acceptable that aren't on the list, for instance, test tubes?</p>	<p>Structural materials and containers not on the list will be disqualified.</p>

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37	Wed 16 Dec 2009	Thu 17 Dec 2009	If water is involved in our experiment what are the design constraints?	<p>One of the goals of this exercise is to teach students how to be innovative within the same constraints the crew experiences every day. For example, Astronaut Don Pettit built a barn door tracker during Expedition 6 with spare parts.</p> <p>All selected experiments will be subject to scrutiny by the Payload Safety Review Panel. They will be looking for fire, electrical hazards, mechanical, and crew health hazards, among others. If water is a part of the experiment, consider how its use might present a hazard to the crew and/or their equipment.</p>
38	Wed 16 Dec 2009	Thu 17 Dec 2009	Do the paper clips have a coating on them or are they just metal?	The paper clips are just metal.
39	Sun 27 Dec 2009	Mon 28 Dec 2009	Would there be access to hot and cold water on the ISS?	Yes, the crew has access to both hot and cold water.
40	Fri 1 Jan 2010	Mon 4 Jan 2010	For the Kids in Micro-g project: can I use video to explain the instructions/process of my project? Also, can I use MacBook applications (such as Pages and Keynote)? These applications are basically the same as Word and PowerPoint.	We regret we cannot accept video explanations or the use of any other computer software applications other than Microsoft Word or Microsoft Powerpoint as submissions for the instructions/process of planned projects. These guidelines were given in an attempt to adhere to the most currently standardized use and availability of software applications not only for the contest entrants but for the potential evaluators as well, and diminishes a possibility of incompatibility along the way.
41	Thu 7 Jan 2010	Thu 7 Jan 2010	I'm trying to find out what email address to send current proposals to. I could not find it on your website.	You may send your proposals to this same email address that you submitted your question: jsc-iss-payloads-helpline@mail.nasa.gov

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42	Fri 8 Jan 2010	Fri 8 Jan 2010	My students and I are studying magnetism and electricity and we are wondering if we are allowed to send in a few magnets with our experiment presentation to be used as part of our experiment on magnetism in microgravity? We would use the rest of the equipment from the list on the website.	Unfortunately, there is no allocation to fly up additional materials to the ISS, so no additional materials or equipment apart from the items on the equipment list posted at the <i>Kids in Micro-g!</i> Web site can be utilized for the student experiment.
43	Fri 9 Jan 2010	Mon 11 Jan 2010	I have been reviewing your information webpage for the Kids in Micro-g Challenge, and I am unable to locate the downloadable videos mentioned, nor can I find video clips of demonstrations of those previously conducted on orbit. Can you give me further assistance as to how to locate these resources? Are the videos available yet? Where in the e-clips can I find the reduced gravity demonstrations. I have been trying to use these parts of the webpage http://www.nasa.gov/mission_pages/station/science/nlab/experimentchallenge.html/	You are looking in the correct place (http://www.nasa.gov/mission_pages/station/science/nlab/experimentchallenge.html), however we regret that the videos were not posted in December 2009, as originally planned. The video clips and brief descriptions should now be posted on that Web site available for viewing.
44	Wed 13 Jan 2010	Thu 14 Jan 2010	My students are wondering if the markers in the list are water soluble?	The highlighters are water soluble, however the Sharpies, including the colored pens, are not.

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45	Thu 14 Jan 2010	Thu 14 Jan 2010	Can you give more specific information on the 12oz bottles that are available for use? Are they plastic or glass? Do they have caps (screw or snap on)? Is it a 12oz volume or mass? Is there a picture anywhere?	<p>The 12oz bottles available for use are plastic 12oz-volume bottles, essentially leftovers from the toiletries used on-board ISS. They do have screw-on caps, however, some also have the snap-on or flip-type lid affixed to those caps.</p> <p>Here is an image of the type of bottle samples on-board ISS:</p> 
46	Thu 14 Jan 2010	Thu 14 Jan 2010	Is there a size/weight limit to the proposed experiment (either before assembly or fully assembled)?	<p>The size and weight of the proposed experiment are restricted to the work space available within the dimensions of the International Space Station's Destiny Laboratory. Those specs can be found and reviewed at the following Web site: http://www.nasa.gov/pdf/167120main_Elements.pdf.</p> <p>Also, please keep in mind that all the proposals will be reviewed by NASA's Office of Education for feasibility and by the Payload Safety Review Panel for safety, potential hazards, and any clearance issues.</p>

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47	Fri 15 Jan 2010	Thu 21 Jan 2010	<p>I have a number of students who are devising experiments for your contest. As of today they have come up with a couple of questions regarding the materials available. Those questions are:</p> <p>(1) Can the astronauts heat any of the items? Do they have a means to heat any of the items?</p> <p>(2) With regards to the tubes and bottles available: do they have lids/stoppers? Are they plastic or glass?</p>	<p>(1) The only thing on the posted supplies list (at http://www.nasa.gov/mission_pages/station/science/nlab/experimentchallenge.html) that will be anything other than room temperature is the water. The astronauts can use hot water from the water dispenser instead of room temperature water. The water comes out hot, but they cannot add anything to it and heat it as the water bags do not go into the food warmer. So in short, the crew cannot heat anything but they can use hot water.</p> <p>(2) The tubes and bottles are plastic and have screw-type caps, some with affixed flip-top lids. (See Answer #45 above for a photo sample.)</p>
48	Fri 15 Jan 2010	Tue 19 Jan 2010	I do not know if I am just overlooking this somewhere on the microgravity site or what. How many students can be in a group of experiments submitted? Can I enter all my student groups?	There is no limit to size of an individual student group. Group size is at the discretion of the educator. A single educator can submit different experiment proposals developed by different student groups.
49	Tue 19 Jan 2010	Tue 19 Jan 2010	I was wondering if there could be a deflated balloon or a nail on the space craft for the experiment?	No, unfortunately there are no free-floating nails aboard ISS, as they would present a safety hazard. Also, there have not been any balloons located in any of the catalogs or lists of personal items that have been brought on board ISS.
50	Wed 20 Jan 2010	Wed 20 Jan 2010	Could you have wire (on-board)?	No wire is available on-board. The only supplies available for use are those contained in the full list at http://www.nasa.gov/mission_pages/station/science/nlab/experimentchallenge.html
51	Fri 22 Jan 2010	Tue 26 Jan 2010	Our proposal was too large as a [Microsoft] Word document and got sent back. Will a PDF file work?	Yes, a Word or PowerPoint file converted to PDF is acceptable as a submission.

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52	Mon 25 Jan 2010	Tue 26 Jan 2010	I received the recent update to <i>Kids in Micro-g!</i> I was wondering if there is a competition for high school students, i.e., grades 9 - 12?	<p>At this time, the <i>Kids in Micro-g!</i> challenge is only open to students in grades 5 through 9. However, there are other NASA Education opportunities available for high school students. They are usually announced and emailed to subscribers of the NASA Education updates at http://www.nasa.gov/education. Here are some that may interest you:</p> <p>(1) One area similar to what we are doing here is the DIME & WING program at NASA/Glenn Research Center. DIME & WING stands for “Dropping In a Microgravity Environment - What If No Gravity?” Information on the experiments being conducted through the DIME & WING program is located at http://spaceflightsystems.grc.nasa.gov/DIME.html</p> <p>(2) It is also recommended to look at information regarding the Education Payload Operation-Demonstrations (EPODemos) experiments being conducted, which you can find at http://www.nasa.gov/mission_pages/station/science/experiments/EPO-Demos.html, as well as what is described at the Teaching From Space website at http://www.nasa.gov/audience/foreducators/teachingfromspace/home/index.html.</p> <p>(3) This NASA Education announcement just went out the other day:</p> <p><i>NASA is inviting student teams nationwide to design and build an experiment or technology demonstration to be sent to the near space environment of the stratosphere, an altitude of 100,000 feet. The Balloonsat High Altitude Flight competition will launch on a NASA weather balloon May 25-27, 2010, in Cleveland.</i></p>

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				<p><i>To participate, student teams in grades nine through 12 must submit a research or flight demonstration proposal to NASA's Glenn Research Center in Cleveland by Friday, Feb. 19, 2010. Teams of four or more may pursue a wide variety of topics in this competition, including science and weather observations, remote sensing and image processing. A panel of engineers and scientists at Glenn will evaluate and select four top-ranked proposals by Friday, March 5, 2010. The top four teams will be awarded travel expenses and up to \$1,000 to develop their flight experiment or technology demonstration. Teams will participate in three flight days to release, track and recover their experiments. In addition, students will tour Glenn facilities and present their findings at Glenn's Balloonsat Symposium. All participants visiting NASA must be U.S. citizens.</i></p> <p><i>NASA will host an informational webcast about the competition on Jan. 27, 2010, from 1:30 to 2:30 p.m. EST. A link to the webcast and additional information about Balloonsat High Altitude Flight is available at http://www.grc.nasa.gov/WWW/balloonsat.</i></p> <p><i>This and similar education programs help NASA attract and retain students in science, technology, engineering and mathematics disciplines critical to the agency's future missions. NASA's student Balloonsat competition is sponsored by Teaching From Space, a NASA Education Office at NASA's Johnson Space Center in Houston, the Educational Programs Office at Glenn and the Ohio Space Grant Consortium.</i></p> <p><i>For more information about NASA's education programs, visit http://www.nasa.gov/education. For information about NASA's Glenn Research Center, visit http://www.nasa.gov/glenn.</i></p> <p><i>(4) Finally, for more general information about NASA's education programs, please visit http://www.nasa.gov/education.</i></p>

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53	Thu 28 Jan 2010	Thu 28 Jan 2010	We are wondering if you have something like the following (on board ISS): matches, bottle, and a boiled egg.	The only supplies available for use are those contained in the full list at http://www.nasa.gov/mission_pages/station/science/nlab/experimentchallenge.html
54	Wed 3 Feb 2010	<i>In work</i>	1) We are assuming there is a table-like surface that our apparatus can be anchored to using duct tape. What are the dimensions of this surface? 2) Will the astronauts be able to cut the packing foam to our dimensions?	<i>In work.</i>

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55	Mon 8 Feb 2010	Mon 8 Feb 2010	<p>1) I have some students participating in the kids in micro-g contest and some students have designed experiments using the nomex grid. Where do we buy this? I found some 48" X 64" nomex online but it was \$42 for one piece.</p> <p>2) Also, does it have a grid on it or is it just called a grid?</p> <p>3) If it has a grid on it, how far apart are the grid lines?</p> <p>4) And if we can't get it anywhere, will my students be disqualified for using a whiteboard that they drew gridlines on instead of the nomex grid?</p> <p>5) And is the engineering pad made of paper or is it laminated? The engineering pad is just special graph paper right?</p> <p>6) Oh, and can we assume that there are cameras or video available for stop frame data collection since you are going to broadcast the video of the experiment if it is chosen?</p>	<p>1) You do not need to purchase a blank piece of Nomex® since you would have to trace your own grid on it, anyways. The backdrop was produced in-house with the grid printed on it and intended for use in Education and Public Outreach (EPO) experiments being conducted on board ISS. The Nomex® is only important on-orbit because it is fire-retardant, and so the crew will use the Nomex® backdrop that is indeed on orbit. The students can use any reasonable facsimile. Any other material with a 1" by 1" grid on it will work, as long as the grid is clearly visible.</p> <p>2) Yes there is a grid on it.</p> <p>3) The grid is 1" x 1".</p> <p>4) No. An accurate reproduction of the grid made by the students would be sufficient.</p> <p>5) The engineering pad is a paper pad with the standard engineering paper layout.</p> <p>6) The video of the experiment will be made available.</p>