



Weekly Newsletter

April 27, 2004

Location of May Meeting Dates

Thursday May 6th 4:45:00-6:00 Celebration
The UNCW Executive Development Center at Landfall
Tuesday May 11th 4:00 Fellow's evaluations
The SMEC conference room in 201 Friday Hall
Monday May 17th 4:15 Teacher's evaluations
On UNCW campus in DeLoach 105

A Big Bang

Several of our participating schools are planning science activities that will finish the year with a big bang. **Virgo** students are conducting an environmental assessment of their campus. **Williston** students are designing and building bottle rockets for competition. **Noble** students will attempt to create a claymation version of mitosis. **Myrtle-Grove** students are creating their own balloons to participate in a hot air balloon festival at their school. **Science is fun!!!**

D.A.S.T

Your Fellows will be delivering copies of the DAST assessment tool to you this week. Please try and have them back to Dr. Kezios by early next week. Make sure the students use the same code that they wrote on their previous drawings. Also, please don't forget the 3 science questions. Thanks for all of your help!



URLs:

If you are studying mitosis and looking for something fun to do, try these links:

<http://www.kqed.org/topics/education/educators/lessons/plans/mitosis.pdf>

claymation mitosis

<http://sciencespot.net/Pages/classbio.html#Anchor-mitosis>

mitosis flip-book

<http://www.biologylessons.sdsu.edu/classes/lab8/lab8.html>

mitosis picnic

EOG tips for test taking:

