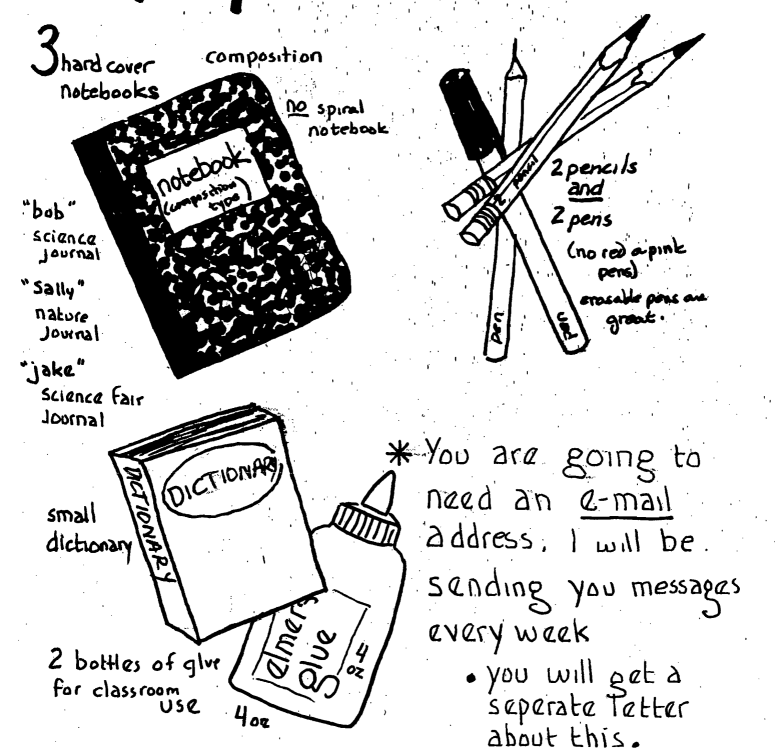
Gregory Grambo
The Louis Armstrong Middle School
32-02 Junction Boulevard, East Elmhurst, New York 11362 (718) 335-7500 grambo227q@aol.com

September,

| Dear Parents, |
|--|
| I would like to take this opportunity to welcome you and your child to our school and to my classroom. This year we will concentrate on the scientific method (how we go about doing an experiment). There will be many experiments between now and June. I am requesting that you sign ALL of your child's work and that you look over the science notebook that your child will keep, every week. Since our classroom experiments cannot be done at home, homework in science will look somewhat different this year. There will be monthly projects on computer science as well as projects on pure science. Please help your child as much as you can without interfering. Each marking period your child will mail you a letter telling you of their progress in science. I send out weekly e-mail notes and reminders via the computer. We have a class web site connected to our school site. Click on Grambo when you visit our staff page (www.armstrong227q.com) Please help your child get all of the supplies on the reverse side of this letter. Please fill out all forms and the e-mail address sheet. Working together, we can make a difference in your child's life. Thank you in advance for your cooperation in making this a great school year. |
| Sincerely, Gregory Grambo |
| Sixth Grade Science Educator |
| I have read the above letter and I understand that I am required to sign all of my child's work and to keep track of my child's progress in science. I will make sure my child comes to school with all of the supplies required. I will also make sure that I fill out and sign all of the forms. |
| parent's signaturedate |
| child's nameclass |

Supply list - grambo/blum/vallarella



for home

- · color pencils or crayons
- · loose leaf paper
- bob · construction paper
- 198 . science Fair display board (For Feb.)
- · a way to take photographs
- · glue or glue stick