



"Roar Like a Lion...Soar Like an Eagle."

LINCOLN PARK MIDDLE SCHOOL

90 Ryerson Road Lincoln Park, New Jersey 07035
Phone: 973 – 696- 5520 Fax: 973 – 872 – 8930

Dear Parents,

Each year we review the academic progress of all of our students. During this review, students are identified who have demonstrated a need for extra attention in a subject area. This review includes classroom grades, standardized and non-standardized assessment results, and teacher input. As you are most likely aware, there is continued emphasis to evaluate and address our students' progress and academic performance. In an effort to meet the needs of our students and to meet the goals defined by the state, LPMS has reviewed your child's academic progress, and s/he has been identified as a student who could benefit from Basic Skills Instruction in:

Reading/Language Arts []

Mathematics []

Our Basic Skills teachers have developed a program that addresses the specific needs of each student, based upon the areas of weakness identified on last year's tests and classroom performance. It is our hope that with this more focused approach we will be able to meet the individual needs of your child. This will also enable your child to find greater success in the classroom and on state assessments.

Your child's program is described below:

Reading/Language Arts

_____ In-Class

_____ Pull-Out / In-Class

_____ Pull-Out

Math

_____ In-Class

_____ Pull-Out / In-Class

_____ Pull-Out

Sincerely,

David Winston

Mr. Winston, Principal

Basic Skills Instructor(s)

Please detach this form, sign it, and return it to Ms. Thania DePalmo as soon as possible. Please check your preference and print your student's full name in the space provided.

_____ I give my permission for my son/daughter, _____, to participate in the Basic Skills Program.

_____ I do not wish for my son/daughter, _____, to participate in the Basic Skills Program.

Parent/Guardian Signature

Date

MR. WINSTON,
Principal

MRS. PURI,
School Counselor/SAC

MR. SPENCER,
Discipline Advisor