

# Born Learners School

## PROGRAM CONTENT - JUNIOR KINDERGARTEN



### READING:

The Goldman-Lynch teaches the child to recognize and produce letter sounds and to develop various skills in language and its graphic or written symbolization, which will contribute to academic success in early school years. Motivating lessons stimulate both auditory and visual channels. The main character puppet in MISTER HIGH HAT, who introduces the child to one of his friends who has a specific sound and a special problem, i.e., "Marty Mouse (M) has lost his cheese." This format gives a strong foundation in both phonic skills and sight vocabulary. By incorporating the personality of High Hat and his friends, we are giving the child motivating, concrete associations to an otherwise abstract concept of sounds and symbols.

### MATH:

#### Key Math Early Steps - American Guidance Systems:

This program gives you a total approach to teaching beginning math. Exciting manipulatives used in sequenced lessons provide everything needed to make math come alive for students, and to develop specific thinking skills in problem solving, estimating, comparing, classifying, representing and applying. Students will receive a strong foundation in seven vital areas: Geometry, numeration, addition/subtraction, measurement, time, fractions and money.



### PERCEPTION CENTERS:

These centers use materials that develop the areas, which the child uses to process information:

- Visual: That which he sees
- Auditory: That which he hears
- Eye-Hand Coordination: That which he writes

### SCIENCE AND SOCIAL STUDIES:

Children will be provided with opportunity to

explore, discover and understand the world around them through science projects and activities that involve cooking, growing plants and a variety of other hands-on experiences.

### PROGRAM CONTENT - ALL STUDENTS:

Born Learners offers a well-balanced, comprehensive curriculum for all students. Please click on the link [PROGRAM CONTENT - ALL STUDENTS](#) to view the additional features included in each of our programs.

