

4030 Chowen Ave S
Minneapolis, MN 55410

Monday—Thursday
10:00 AM—1:00 PM

minneapolis kids jr.

at lake harriet lower

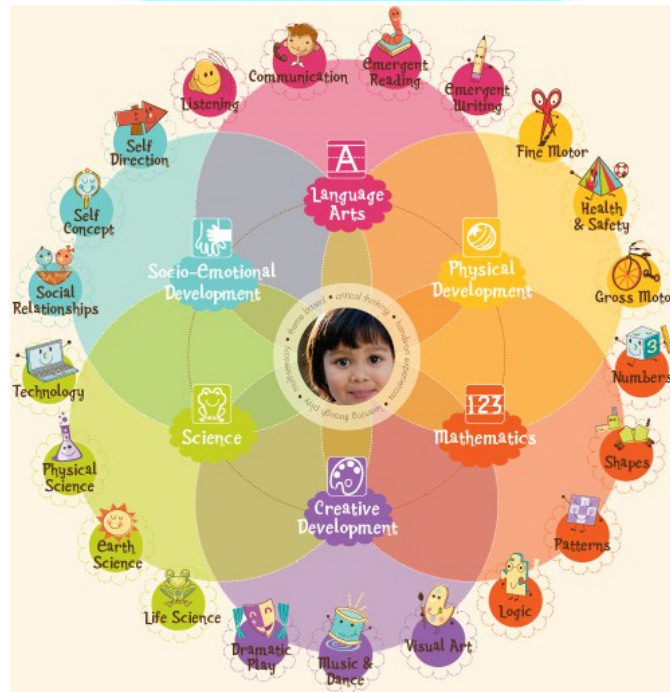


welcome

Welcome to Mpls Kids Jr! After years of working with kindergartners, we designed a program specifically for 4 and 5 year olds (those entering kindergarten the following school year).

Throughout the year, we will explore a wide variety of learning themes. Each theme includes opportunities for practicing important school readiness skills. Projects and activities focus on numbers, letters, colors, shapes, problem solving, critical thinking, and exploring the world around us. Each theme incorporates a variety of concepts that engage children's social and emotional development, interest in learning, language and literacy development, creativity, cognitive development, and well-being.

Minneapolis Kids Jr. uses curriculum from Mother Goose Time, which is a comprehensive, research-based curriculum that nurtures the whole child and supports social, physical, and intellectual development.



Language Arts

Listening • Communication • Emergent Reading • Emergent Writing

Physical Development

Fine Motor • Health and Safety • Gross Motor

Mathematics

Numbers • Shapes • Patterns • Logic

Creative Development

Visual Art • Music and Dance • Dramatic Play

Science

Technology • Physical Science • Earth Science • Life Science

Socio-Emotional Development

Social Relationships • Self-Concept • Self-Direction

daily schedule

10:00 Welcome, name practice, journals and GO areas

10:30 Circle Time

10:50 Transition

11:00 Outside

11:30 Activity of the Day

12:30 Lunch

1:00 Dismiss

Additional Fun: Computer Lab
Reading Eggs • School Special Events • Adventures of Ollie, Ramona & Ducky

Program Dates:

The Monday following Labor Day to the Thursday prior to Memorial Day

Minneapolis Kids Jr. will be CLOSED on all Minneapolis Public Schools Non-School days.

Fee: \$80 per week + \$25 registration fee

Register online at:
<http://mplskids.mpls.k12.mn.us>

Please call 612-668-3234 with questions.

