

## Form EG-1101-A Request for Early Entrance in the Mounds View School District

Child's Name			Sex:	Male	Female	Birthdate	
Address			City			Zip	
Primary language spoken at home:			Request for: Kindergarten First Grade				
Parent/Guardian:			Telepl	Telephone Number:			
Parent/Guardian:			Telephone Number:				
Parent/Guardian Email:							
Elementary Attendance Area: (circle one, if known)							
Bel Air Is	sland Lake	Pinewood	Sunnys	ide	Turtle Lake	Valentine Hills	

Answer the following questions and give examples when possible. (Attach another sheet if needed.)

- 1. Explain why you want your child to enter school early.
- 2. What do you see as advantages and disadvantages for early entrance for your child?

Advantages:

Disadvantages:

- 3. Describe how your child relate to adults and to others in his/her peer group?
- 4. Describe your child's ability to play and work with others.
- 5. How does your child handle having to wait for things, people, and events?

6.	Describe how you experiences with	w your child deals with conflict. (i.e. not getting his/her own way, dealing with unexpected with others).							
7.	Describe your chi	ild's ability and willingness to take risks and deal with unfamiliar activities or people.							
8.	Describe how you	our child deals with frustration.							
9.	9. Describe your child's interest in reading and writing.								
•	•	school experience, please pro e forms about your child's previ			hat person will be contacted				
Schoo	l/Center Name			Dates attended:					
Teacher:				Telephone number:					
Teach	er's Email:								
Signature of parent/guardian				Date					
	rly entrance consid I Management at th	deration, send the following item ne address below.	ns, <b>nc</b>	o later than May 1,	to Executive Director of				
•		oplication ild's birth certificate to Mounds View Public Schools	s for \$	250 (this is non-ref	undable)				

**Mounds View Public Schools District Center Attn: Executive Director of School Management 4570 Victoria Street** Shoreview, MN 55126

Revised January 2023

lf