



Preschool Office:

307 W. Poplar St.
P.O. Box 173
Junction City, OH 43748
PH: 740-343-0680

When & Where?	Two full days a week either Tuesday/Thursday or Wednesday/Friday. Hours: 9:00 am – 3:30 pm Classrooms are located in New Lexington Elementary and Junction City Elementary Schools. The preschools follow the local school district's calendar.
For Whom?	3 and 4 year olds by August 1 st
What does it cost?	There is a fee ranging from free to \$154.00 per month according to family income. Students receive free breakfast, lunch and snacks.
What about transportation?	Children are eligible to ride the buses which provide transportation to your local schools.
What are the requirements?	Children must be 3 yrs. old by August 1 st , and toilet trained to enroll. Also, a birth certificate, immunization record, custody papers (if applicable), and income verification such as front page of tax return, W2's or public assistance documentation (if applicable) are required documents.
What kind of program is conducted?	The program is developmentally appropriate and designed to provide children with experiences that will enhance their overall achievement and development. The program also provides guidance and encouragement for parents through parenting programs, volunteering in the classroom, etc.
Who operates the preschool program?	The Muskingum Valley ESC in cooperation with the Ohio Department of Education.
What if I have bus questions / issues?	Contact the New Lexington Bus Garage 740-342-1520.
Faculty and Staff	All teachers are professional educators, highly qualified, hold a bachelors degree or higher and are certified by the State of Ohio to teach early childhood instruction. Classroom assistants hold Educational Aide Certificates issued by the Ohio Department of Education and receive annual training in early childhood education. The program is licensed by the Ohio Department of Education.
How do I apply?	Download the preschool enrollment packet @ http://www.mvesc.org/394 or Call the preschool office: 740-343-0680