

## Lexington Local Schools November 6, 2018 Ballot Issue Facts

Lexington Local Schools is on the ballot for a \$79.9 million bond issue to replace the five current school buildings into two new buildings. The new Pre-Kindergarten  $-6^{th}$  grade building will have separate wings for PreK-3 and 4-6, and the new 7-12 grade building will have separate wings for 7-8 and 9-12.

This is our community's opportunity to get up to 53 percent of the building plan paid for by the State of Ohio, before the offer expires and the money is given to another district.

## These new schools will:

- Provide updated science labs and greater access to technology for all students, and have the ability to enhance our rigorous programs in Science, Technology, Engineering and Math.
- Include state-of-the art building design and security systems to enhance safety in our buildings.
- Provide modern climate control systems that are more effective and environmentallyefficient and provide a more comfortable learning environment for our students and staff.
- Offer complete handicap accessibility for students with special needs and allow them to be able to move within buildings and floors.
- Prevent further inefficient spending on patchwork repairs for building mechanical systems that are too old to be fixed and too obsolete to be replaced, roofs that are costly to repair / replace and expensive infrastructure repairs.

**Voter Registration for the November 6 Election ends October 9.** To check your voter registration status and to register online, go to **myohiovote.com.** 

**Early voting begins October 10.** All registered voters will be mailed an absentee ballot application sometime after Labor Day. Early voting is a great way to ensure your vote is counted on your schedule and from the comfort of your own home!

**Election Day is November 6.** Polls will be open from 6:30 am - 7:30 pm that day. You can check your polling location at **myohiovote.com.** 

The proposed bond issue would cost the owner of a \$100,000 home about \$26.54 per month or \$318.48 per year.