



# WHAT'S IN IT FOR YOUR SCHOOL?

## AASD ELEMENTARY SCHOOLS

On November 8, Appleton Area School District residents will vote whether to approve a referendum that will benefit every student, every day.

### BERRY, FRANKLIN, HIGHLANDS / ODYSSEY, JOHNSTON, MCKINLEY, & RICHMOND ELEMENTARY SCHOOLS

- Science, Technology, Engineering, Math (STEM) Lab with staff
- Kindergarten through grade 2 class size reduction from 1:25 to 1:20 teacher/student ratio
- Update and improve available spaces

### BADGER, COLUMBUS, DUNLAP, EDISON, FOSTER, HORIZONS, AND JEFFERSON ELEMENTARY SCHOOLS

- STEM Lab with staff
- Update and improve available spaces

Through the Achievement Gap Reduction (AGR) program these schools maintain an 18:1 or 30:2 classroom ratio in every kindergarten through grade three classroom.

### FERBER & HOUDINI ELEMENTARY SCHOOLS

- STEM Lab with staff
- Kindergarten through grade 2 class size reduction from 1:25 to 1:20 teacher/student ratio
- New entrance for safety and security

### HUNTLEY ELEMENTARY

- STEM Lab with staff
- K-2 class size reduction from 1:25 to 1:20 teacher/student ratio
- New elementary school will reduce overcrowding at Huntley

### NEW ELEMENTARY SCHOOL

- Addresses enrollment growth on the north side
- Built on District-owned property
- Student capacity of 600



STEM LAB SPACE



NEW ELEMENTARY SCHOOL

OUR COMMUNITY SAYS

### CAPITAL PROJECTS

Build a new elementary school	\$36 million	65% YES
Remodel elementary schools	\$13 million	72% YES

### ANNUAL OPERATING COSTS

Add 12 STEM elementary teachers	\$1 million per year	72% YES
Add 25 teachers to reduce K-2 class sizes at non-AGR schools	\$2.2 million per year	73% YES
Annual staffing and operating new spaces	\$1 million per year	70% YES



# WHAT'S IN IT FOR YOUR SCHOOL?

## AASD SECONDARY SCHOOLS

On November 8, Appleton Area School District residents will vote whether to approve a referendum that will benefit every student, every day.

### EINSTEIN, KALEIDOSCOPE ACADEMY, MADISON, AND WILSON MIDDLE SCHOOLS

- Classroom additions at each building
- Remodeled STEM-centric Tech Ed Centers

### CLASSICAL SCHOOL

- Addition of 6-8 classrooms

### EAST HIGH SCHOOL

- Addition of 11 classrooms
- Modernize/update outdated spaces
- Renovate and add on to the fitness center

### NORTH HIGH SCHOOL

- New fitness center
- New science rooms, and renovating old science rooms
- Tech Center renovation
- Conversion of the old fitness center to 3 large group instructional spaces

### WEST HIGH SCHOOL

- Addition of a new atrium that will serve as a multi-use space:
  - cafeteria
- 2 large multi-purpose classrooms on the second level of the atrium)
- Indoor physical education/ practice facility

### CAPITAL PROJECTS

Build additions at middle schools	\$47 million	<b>69% YES</b>
Build additions at high schools	\$33.8 million	<b>63% YES</b>

OUR COMMUNITY SAYS

### ANNUAL OPERATING COSTS

4 STEM paraprofessionals in grades 6-8	\$200,000 per year	<b>72% YES</b>
Annual staffing and operating new spaces	\$600,000 per year	<b>70% YES</b>



MADISON MIDDLE SCHOOL - NEW OUTDOOR CLASSROOM



EAST HIGH SCHOOL - ADDITION



WILSON MIDDLE SCHOOL - ADDITION

### SCAN HERE



Have you attended a Listening Session yet? Families and community members are welcome to attend any session that works with their schedule, regardless of what attendance area they live in. Find upcoming dates and times, including recently added Virtual Sessions, at the link below or by scanning this QR code.

Learn more at: [https://www.aasd.k12.wi.us/district/fall\\_2022\\_referendum](https://www.aasd.k12.wi.us/district/fall_2022_referendum)